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## EX-7004 (1) (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.

- ii) All questions carry equal marks.
- a) What is the advantage of transmitting electrical power at High voltage and importance of high voltage?
  - b) Discuss the Basic classification of testing voltages in high voltage engineering.
- 2. a) Explain the criteria for gaseous insulation breakdown based on Townsends theory with limitations.
  - State Paschen's law and Streamer's theory breakdown based on non uniform fields.
- a) Describe Cockroft Walton circuit to produce DC high voltages.
  - b) Define the standard impulse voltage wave. Why is it necessary to standardize the impulse wave for testing? 7
- a) Explain with a neat diagram the principle of operation and construction of an electrostatic voltmeter.
  - b) Discuss the advantages and limitations for high voltage measurements.

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5. a) What are the different tests done on high voltage circuit breaker? Explain the procedure of each test.

b) What is the procedure of conducting impulse test on high voltage transformer?

 Draw the Marx circuit arrangement for multistage impulse generator. How is the basic arrangement modified to accommodate the wave time control resistance.

 a) What is a Cascaded transformer? Explain why cascading is done. Describe with neat diagram a three stage cascaded transformer.

 Explain briefly various theories of breakdown in liquids dielectrics.

8. Write a short notes on:

a) Testing of isolator

b) Testing of circuit breaker

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