Electronics and Telecommunication Department

Course Code: ETU503 Course: Power Electronics

Date: 05/08/2016 Duration: 1Hr

Time: 12.00-1.00 p.m. Max. Marks: 15

<u>CT - I</u>

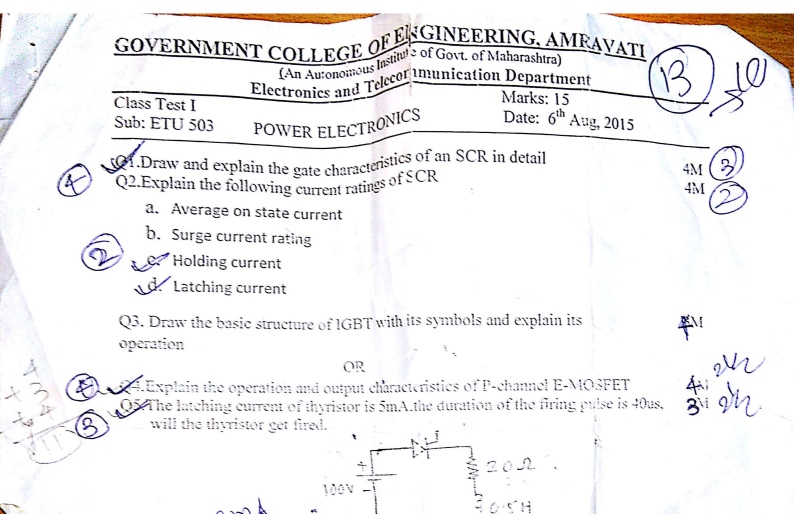
Attempt any THREE of the following

1.	Draw the Gate Characteristics and SCR static characteristics. And explain Gate	05
	Characteristics.	
2.	Mention the types of commutation. How class D commutation works.	05
3.	What are the problems related with series connected SCRs? How will resolve	05
	the problem.	0.5
4.	Write a short note on surge suppressor.	0;

GOVERNMENT COLLEGE OF ENGINEERING, AMRAVATI

(An Autonomic of Maharashtra) (An Autonomous Institute of Govt. of Maharashtra) Electronics and Telecommunication Department

Marks: 15 Marks: 15 Class Test I Date: 6th Aug, 2015 POWER ELECTRONICS Sub: ETU 503 4M Q1.Draw and explain the gate characteristics of an SCR in detail 4M Q2.Explain the following current ratings of SCR a. Average on state current b. Surge current rating c. Holding current d. Latching current 3MQ3. Draw the basic structure of IGBT with its symbols and explain its operation OR Q4.Explain the operation and output characteristics of P-channel E-MOSFET 3M Q5. The latching current of thyristor is 5mA. the duration of the firing pulse is 40us, 4M will the thyristor get fired.



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CT-1

Attempt the following

- Explain static characteristics of an SCR. Define all important terms related to it.
- Draw the waveforms for single phase bridge rectifier with inductive load.
 Also derive an expression for output voltage
- Discuss the working of three phase bridge rectifier with resistive load in discontinuous conduction mode.

Department of Electronics Engineering

Course Code: ETU503 Course: Power Electronics

Date: 27/08/2019 Duration: 1Hr

Time: 12.00 to 1.00 p.m.

Max. Marks: 15

Attempt the following

- 1. Enlist the characteristics of an ideal switch.
- 2. Compare and contrast: power MOSFET and power IGBT
- 3. Derive an equation for anode current with the help of two transistor analogy. Interpret the result.
- 4. Discuss the class D commutation
- 5. Calculate the number of SCRs, each with rating of 500V, 75A required in each branch of a series and parallel combination for a circuit with the total voltage and current rating of 7.5kV and 1000A. Assume derating factor of 14%.
- 3 Remembering
- 3 Understanding
- 3 Understanding
- 3 Understanding
- 3 Applying