### **Question Bank (G scheme)**

Name of subject: POWER ELECTRONICS Unit Test:I

Subject code: 17444 Course : IS/IE/EJ

Semester: IV

## **CHAPTER 2 .Thyristor family devices (20 mks)**

### <u>3 mks</u>

- 1) Draw the symbol & V-I characteristics of
- a) DIAC (b) SCS (c) LASCR
- 2) Draw the symbol of SCS and also draw its labeled characteristics with ON state and OFF state.
- 3) Give two applications of GTO & UJT.
- 4) State the difference between GTO and conventional thyristor in terms of Commutation and also state any two advantages over conventional Thyristor.

### 4 mks

- 5) Draw & explain the characteristics of SCR. What is the effect of gate current on operation of SCR?
- 6) Explain two transistor analogy of SCR. Write relation between

anode current and Gate current.

- 7) Define the terms related to SCR:
- a) Latching current (c) Holding current
- b) On state voltage (d) reverse break over voltage.
- 8) Draw the constructional diagram of GTO & explain its operation.
- 9) State 4 modes of operation of TRIAC. Explain any one mode with neat diagram.
- 10) Explain the operation of PUT.
- 11) Draw and Explain Working of SBS.
- 12) Compare UJT & PUT on the basis of
- a) Construction

- b) Symbol
- c) Working Principle
- d) Applications.
- 13) Explain the operation of DIAC.

# CHAPTER 3. Turn ON and Turn OFF methods of SCR (16 mks)

### 3 mks

- 14) Define commutation. State the types of commutation.
- 15) What is the need of isolation in pulse transformer in triggering circuits and give its two applications.
- 16) Draw Turn off characteristics of SCR. Define reverse recovery time.
- 17) List out triggering methods for SCR. Which method is mostly preferred?

### **4 mks**

- 18) Explain dv/dt triggering method of SCR.
- 19) Show the effect of resistance variations on firing & conduction angle with waveform in RC triggering.
- 20) Explain the working of resistance triggering with neat waveforms.
- 21) Draw the circuit diagram of UJT relaxation oscillator and write the expression for frequency.
- 22) Draw & explain the operation of PUT relaxation oscillator.
- 23) Draw class A commutation circuit with its neat waveform.
- 24) Draw the circuit diagram of Class B commutation. State the function of each commutating components.
- 25) Draw and explain the circuit diagram of Class C commutation.