Seat No.: Enrolment No.

# **GUJARAT TECHNOLOGICAL UNIVERSITY**

BE - SEMESTER-V (NEW) - EXAMINATION - SUMMER 2018

Subject Code: 2150903 Date: 09/05/2018

**Subject Name:Power Electronics – I** 

Time:02:30 PM to 05:00 PM Total Marks: 70

## **Instructions:**

- 1. Attempt all questions.
- 2. Make suitable assumptions wherever necessary.
- 3. Figures to the right indicate full marks.
- Q.1 (a) Define the following terms:

  (a)Firing angle (b) Extinction angle (c) Conduction angle
  (b) State two advantages and two disadvantages of Power Electronics.
  (c) Draw its static V-I characteristics and explain its behavior in forward conduction, forward blocking and reverse blocking modes.
- Q.2 (a) Define the following terms: (1) latching current (2) holding current (03) (3) Circuit turn-off time.
  - (b) Draw the symbol and characteristics of UJT. (04)
  - (c) What is Snubber circuit? How elements of Snubber circuits are calculated? (07)

## OR

- (c) Explain 1-phase dual converter drive for dc motor. (07)
- Q.3 (a) Why pulse triggering is preferred over continuous triggering? (03)
  - (b) Draw the circuit diagram of single-phase half wave controlled rectifier. (04) Also draw the waveform of output voltage with R-load with  $\alpha = 60^{\circ}$ .
    - (c) Write a short note on the current ratings and voltage ratings of thyristor. (07)

## OR

- Q.3 (a) Explain construction of Power MOSFET. (03)
  - (b) Give comparison of RC firing circuit and R firing circuit. (04)
  - (c) Draw the waveform of output voltage, load current of single phase semiconverter consisting of RL load with continuous conduction. Derive the equation of average output voltage.
- Q.4 (a) What is the function of freewheeling diode in Phase controlled rectifier? (03)
  - (b) Explain the two transistor analogy of the thyristor. (04)
  - (c) Draw the circuit diagram of three-phase full converter connected to RL (07) load with continuous conduction. Draw the waveforms of output voltage, output current for firing angle equal to 30°.

#### OR

- Q.4 (a) What is the function of pulse transformer in triggering circuit? (03)
  - (b) Write a short note on buck-boost converter. (04)
  - (c) Explain in brief various control strategies of a chopper. (07)
- Q.5 (a) Enlist any three methods to turn-on the SCR. (03)
  - (b) Draw the output voltage waveform of three-phase half-wave controlled (04) rectifier with the R-load.
  - (c) Explain the parallel operation of thyristor. (07)

# OR

- Q.5 (a) Using relevant circuit diagram and waveforms, explain regenerative braking (03) control in DC machines using chopper circuit.
  - **(b)** Which are the different methods of braking DC motor? **(04)**
  - (c) Discuss constant H.P and constant Torque operation of speed control of motors. (07) Specify their field of applications.

\*\*\*\*\*\*