Seat No.:		D.: Enrolment No	Enrolment No	
		GUJARAT TECHNOLOGICAL UNIVERSITY BE - SEMESTER-VI (NEW) - EXAMINATION – SUMMER 2016		
Subject Code:2160902 Subject Name: Power Electronics – II		et Code:2160902 Date:11/05/20	Date:11/05/2016	
_			Total Marks: 70	
In	,	ions: 1. Attempt all questions. 2. Make suitable assumptions wherever necessary. 3. Figures to the right indicate full marks.		
Q.1	(a)	Explain 3 phase inverter operation for 180 with the gate voltage and phase voltage waveform.	07	
	(b)	What are line commutated inverters? How do they operate? Explain the difference between line commutated and force commutated inverters.	07	
Q.2	(a)	List various PWM methods used in inverters for Harmonic reduction and explain Sinusoidal Pulse Modulation with necessary waveforms.	07	
	(b)	Describe the working of a single phase half bridge inverter. What is its main drawback? Explain how this drawback is overcome. OR	07	
	(b)	Describe the working of a single phase parallel inverter with relevant circuit and waveforms.	07	
Q.3	(a)	Explain the working of single phase ac voltage controller catering R-L load, along with the needed waveform. Derive its equation for the average output voltages.	07	
	(b)	Describe the working of a two stage sequence control of voltage controller for both R and RL load. OR	07	
Q.3	(a)	What is an AC voltage controller? A single phase voltage controller using two	07	
	(41)	SCRs in antiparallel must have its trigger sources isolated from each other. Why? Explain with suitable diagram.	•,	
	(b)	A singe phase voltage controller has input voltage of 230V,50Hz and a load of $R=15\Omega$. For 6 cycle on and 4cycle off, determine (a) rms output voltage, (b) input power factor, (c) average and rms thyristor currents.	07	
Q.4	(a)	Explain the basic principle of operation of a cycloconverter with neat equivalent circuit diagram.	07	
	(b)	What is load commutated cycloconverter? How does it differ from line	07	

OR

A three pulse cycloconverter feeds a single phase load of 190V,45A at a power

factor of 0.7 lagging. Determine: (a) the required supply voltage, (b) thyristor

Write a note on speed control of Synchronous motor employing cycloconverter.

Give the comparison between a cycloconverter and a dc link converter.

Draw the neat circuit diagram and explain the speed control of 3 phase

induction motor by rotor resistance control method using chopper.

RMS current and PIV (c) power factor of the supply current.

Write a short note on V/F control of an induction motor..

commutated cycloconverter?

Q.4

Q.5

Q.5

(a) (b)

1

07

07

07

07
