





Third Semester B.E. Degree Examination, July/August 2021 **Power Electronics and Instrumentation**

Time: 3 hrs.

Max. Marks:100

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CENTRAL

Adyar, Mang

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Note: Answer any FIVE full questions.

1	a. b. c.	Briefly explain power electronic system with neat block diagram. Mention and explain the different types of power electronic converters and me any two applications. Explain an operation of resistance firing circuit with neat waveforms.	(04 Marks) ntion their (08 Marks) (08 Marks)
2	a. b. c.	Explain with a neat circuit diagram VI characteristics of SCR, define the latchin break over voltage and holding current. Explain briefly about the gate triggering circuits with waveforms. Explain with a neat circuit diagram basic operation of uJT.	ng current, (08 Marks) (08 Marks) (04 Marks)
3	a. b. c.	Explain with neat waveforms phase angle control and PWM control. Explain briefly how choppers are classified. A DC chopper circuit connected to a 100V DC source supplies an inductive lo 40mH in series with a resistance of 5Ω . A freewheeling diode is placed across the load current varies between the limits of 10A and 12A. Determine the time re chopper.	(09 Marks) (06 Marks) oad having e load. The atio of the (05 Marks)
4	a. b.	Explain the working principle of stepdown chopper with neat circuit dia waveforms. And drive the equations for rms voltage and current. With necessary waveforms explain the operation of a single phase half wave cont inductive load. Derive the expression for average load voltage.	ngram and (10 Marks) croller with (10 Marks)
5	a. b. c.	How inverters are classified. With a neat circuit diagram and waveforms explain the operation of single phase is inverter with resistive load. A basic D'Arsonval movement with an internal resistance of 50Ω and a full scale current of 2mA is to be used as a multi range voltmeter. Determine the series resolution the voltage ranges of D-10V, 0-50V, 0-100V.	(04 Marks) half bridge (08 Marks) deflection sistance to (08 Marks)
6	a. b.	Briefly explain the discontinuous mode fly back converter. What are the different types of static characteristics and define each term.	(10 Marks) (10 Marks)
7	a. b. c.	Draw the block diagram and explain the working principle of dual slope integr DVM. Explain the working principle of digital frequency meter with basic circuit. Derive an balance bridge equation for wheat stone's bridge.	rating type (08 Marks) (06 Marks) (06 Marks)
8	a.	With help of staircase waveform and block diagram explain the working o	f staircase
	b. c.	ramp·type voltmeter. With block diagram, explain the time base selector. Derive an equation for unbalanced wheat stone's bridge.	(06 Marks) (06 Marks) (08 Marks)
9	a. b. c.	Write a brief note on potentiometer type resistive transducer. Explain the working of analog weight scale. With a neat diagrams, explain the PLC structure.	(06 Marks) (06 Marks) (08 Marks)
10	a. b.	With a neat sketch, explain construction and working of LVDT. Write a note on PLC operation and relays. *****	(10 Marks) (10 Marks)