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(c) Distortion factor

Reg. No. :					

Question Paper Code: 95301

B.E. / B.Tech. DEGREE EXAMINATION, NOV 2023

Fifth Semester

Electrical and Electronics Engineering

19UEE501 - POWER ELECTRONICS

	(Regulation 2019)	
Dur	Duration: Three hours	Maximum: 100 Marks
	Answer ALL Questions	
	PART A - $(10 \times 1 = 10 \text{ Marks})$	
1.	1. A SCR is a switch	CO1- U
	(a) two directional (b) unidirectional (c) three-direction	nal (d) four-directional
2.	2. For normal SCRs, turn-on time is	CO1- U
	(a) less than turn-off time tq (b) more than tq (c) equal to tq	(d) half of tq
3.	3. A fully controlled converter uses	CO2- U
	(a) diodes (b) only thyristors (c) both diodes and thyristors	(d) None of the above
4.	4. The frequency of ripple in the output voltage of the three phase countries bridge rectifiers depend on	ontrolled CO2- U
	(a) load inductance (b) firing angle (c) supply freque	ncy (d) load resistance
5.	5. Output voltage for Buck converter is	CO3- U
	(a) $8D \times Vin$ (b) $5D \times Vin$ (c) $2D \times Vin$	(d) D×Vin
6.	6. A step - down choppers can be used in	CO3- U
	(a) Electric traction (b) Electric vehicles (c) supply frequence	y (d) All of the above
7.	7. A voltage source inverter is used when source and load inducta respectively	nces are CO4- U
	(a) Small and large (b) Large and small (c) Large and large	d) Small and small
8.	8. Which of the following does not measure the quality of the inverter	output CO4- U
	(a) Harmonic factor (b) Total Harmonic	Distortion

(d) Power Factor

9.	In A	C voltage controllers the		C	O5- U			
	(a) v	variable ac with fixed frequency is obtained						
	(b) v	(b) variable ac with variable frequency is obtained						
	(c) v	(c) variable dc with fixed frequency is obtained						
	(d) v	variable dc with variable frequency is obtained						
10.	A cyclo converter is a							
	(a) c	one stage power converter	nverter					
	(c) c	one stage frequency converter	(d) none of the above					
		$PART - B (5 \times 2 = 10)$	Marks)					
11.	Def	ine holding current and Latching current.		CC)1 - U			
12.	. Write any four parameters of phase controlled converter.)2- U			
13.	. What are the two types of control strategies?				CO3-U			
14.	. Define space vector.)4- U			
15.	. What are the two methods of control in ac voltage controllers?				CO5-U			
		PART – C (5 x 16=	80Marks)					
16.	(a)	Draw the switching characteristics of IGBT a	and explain it.	CO1-U	(16)			
		Or						
	(b)	Explain the Gate Driver circuit of MOSFET		CO1- U	(16)			
17.	(a)	Analyze the operation of a single phase full RL load for continuous and discontinuous load Or	•	CO2- Ana	(16)			
	(b)	Explain the operation of single phase half co	ontrolled rectifier with for the average output	CO2- Ana	(16)			
18.	(a)	Discuss the principle of operation of DC-D with suitable waveform. Derive an expression output voltage.	• • • • • • • • • • • • • • • • • • • •	CO3- Ana	(16)			
	(b)	Or Discuss the principle of operation of DC-DC suitable waveform. Derive an expression for voltage.		CO3- Ana	(16)			

19. (a) With a neat circuit and relevant waveforms discuss the operation of CO4- Ana (16) an ideal single phase CSI.

Or

- (b) Describe different types of pulse width modulation techniques CO4- Ana (16) (PWM) inverter.
- 20. (a) Explain the operation of single phase voltage controller feeding a CO5-U resistive load. (16)

Or

(b) Explain the operation of the step down cyclo converter with CO5-U (16) necessary waveforms