A
/

(c) Distortion factor

Reg. No.:					

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B.E. / B.Tech. DEGREE EXAMINATION, NOV 2022

Fifth Semester

Electrical and Electronics Engineering

19UEE501 - POWER ELECTRONICS

	(Regulation	n 2019)					
Dur	ation: Three hours	Maximum: 1	00 Marks				
	Answer ALL	Questions					
	PART A - (10 x 1	= 10 Marks)					
1.	A SCR is a switch		CO1- U				
	(a) two directional (b) unidirectional	(c) three-directional (d) four-di	rectional				
2.	For normal SCRs, turn-on time is		CO1- U				
	(a) less than turn-off time tq (b) more than t	tq (c) equal to tq (d) half of t	q				
3.	A fully controlled converter uses		CO2- U				
		des and thyristors (d) None of the	above				
4.	The frequency of ripple in the output voltage bridge rectifiers depend on	of the three phase controlled	CO2- U				
	(a) load inductance (b) firing angle	(c) supply frequency (d) load	resistance				
5.	Output voltage for Buck converter is		CO3- U				
	(a) 8D×Vin (b) 5D×Vin	(c) 2D×Vin (d) D×Vin					
6.	A step - down choppers can be used in						
	(a) Electric traction (b) Electric vehicles	(c) supply frequency (d) All of the	ne above				
7.	A voltage source inverter is used when sour respectively	rce and load inductances are	CO4- U				
	(a) Small and large (b) Large and small	(c) Large and large d) Small a	and small				
8.	Which of the following does not measure the quality of the inverter output						
	(a) Harmonic factor	(b) Total Harmonic Distortion					

(d) Power Factor

9.	In A	C voltage controllers the	CO5- U				
	(a) 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 cy	yclo converter is a		C	O5- U		
	(a) c	nverter					
	(c) c						
		$PART - B (5 \times 2 = 10)$	Marks)				
11.	Def	ine holding current and Latching current.		CO	01 - U		
12.	. Write any four parameters of phase controlled converter.				CO2-U		
13.	. What are the two types of control strategies?				CO3-U		
14.	. Define space vector.				CO4-U		
15.	What are the two methods of control in ac voltage controllers?				CO5-U		
		$PART - C (5 \times 16 = 1)$	80Marks)				
16.	(a)	Draw the switching characteristics of IGBT a	nd 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 inductive load. Also derive an expression f voltage		CO2- Ana	(16)		
18.	(a)	Discuss the principle of operation of DC-DO with suitable waveform. Derive an expressio output voltage.	• • • • • • • • • • • • • • • • • • • •	CO3- Ana	(16)		
	(b)	Or Discuss the principle of operation of DC-DC suitable waveform. Derive an expression for it 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