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Printed pages:2				Sub Code:NEE502											
Paper	Id: 2	0 3	2		R	oll No:									
					B TECH	Ŧ									
		(SEM 5)	THEO	RY EXAM	IINATI	ON	201	7-18						
				POWE	ER ELECT	roni	CS								
Time:	Time: 3 Hours Total Marks: 100														
	Note: (i)	Attemp	t all que	estions. If	required an	y missing	g data	a; th	en cho	ose s	uitab	oly.			
	(ii) All ques	stions ca	rry equa	ıl marks.											
	SECTION -A														
1.	Attempt all question in brief.														(2x10=20)
,	Draw transf What are th What is a cy What are th What is me. What are th What do yo What are th What are th	e advan e advan yclocon e advan ant by si e advan u mean e applic	age and age and vertor? age and ep-up are ages of by holdingtons of	disadvant disadvant disadvant nd step-do GTO over ng current f dc chopp	tage of of or tage of phase tage of cyclown chopper r SCR? t and latchinger?	se angel coconvert r?	or? t?	ol?	gle pha	ase m	id-po	oint c	conve	erter?	
2.	Attempt any	ng									(10x3=30)				
a)	Draw the tv					•	essio	n fo	r anoc	le cur	rent.				
b)	Write the ap	plication	ns of po	wer electr	onics devic	es.									
c)			protecti	ve device	in power el	ectronics	dev	ices	? Expl	ain th	ne sn	ubbe	r circ	uit wi	ith the help of
•	circuit diag					2225							. ,		
d)	Explain the			_	-										
e)	Explain the bridge circu		g princip	ole of sing	le phase to	single ph	ase c	eyele	conve	ertor v	with	appr	opria	te Wa	veform and



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SECTION-C

3. Attempt any one part of the following (10x1 = 10)

- a) Describe the principle of step-up chopper. Derive an expression for the average output voltage in terms of input dc voltage & duty cycle.
- b) Draw and explain output characteristic of power MOSFET.
- 4. Attempt any one part of the following

(10x1 = 10)

- a) A step up chopper has input voltage 220 V and output voltage 660 V. If off time of chopper is 100 micro second, find chopping frequency.
- b) What does ac voltage controller mean? What are the applications of ac voltage controllers?
- 5. Attempt any one part of the following

(10x1 = 10)

- a) Explain working of TRIAC.
- b) Explain working of GTO.
- 6. Attempt any one part of the following

(10x1 = 10)

- a) Explain single phase transformer connection changer. Draw waveform for input and output voltage.
- b) Explain single phase to single phase cycloconvertor and draw circuit and waveform for resistive load.
- 7. Attempt any **one** part of the following

(10x1 = 10)

- at dia col a) Explain three phase to single phase cycloconvertor with neat diagram
- b) Explain operation of three phase bridge inverter..