Diplete - Et (NEW SCHEME) - Code: DE71

Subject:	POW	ÆR	ELE	CTR	ONI	CS
Subject.	101				\mathbf{v}	

Time: 3 Hours

DECEMBER 2011

Max. Marks: 100

NOTE: There are 9 Questions in all.

- Please write your Roll No. at the space provided on each page immediately after receiving the Question Paper.
- Question 1 is compulsory and carries 20 marks. Answer to Q.1 must be written in the space provided for it in the answer book supplied and nowhere else.
- The answer sheet for the Q.1 will be collected by the invigilator after 45 Minutes of the commencement of the examination.
- Out of the remaining EIGHT Questions answer any FIVE Questions. Each question carries 16 marks.

Q.1	Choose the correct or the best altern	Choose the correct or the best alternative in the following: (2×10) a. An IGBT has three terminals called				
	a. An IGBT has three terminals called					
	(A) collector, emitter and base.(C) drain, source and gate.	(B) drain, source and base.(D) collector, emitter and gate.				
	b. Power-electronic equipment has ver	o. Power-electronic equipment has very high efficiency, because				
	 (A) The devices always operate in at (B) The devices never operate in act (C) The devices transverse active states, on and off. (D) Cooling is very efficient. 					
	c. When a thyristor is forward biase	c. When a thyristor is forward biased, the number of blocked p-n junction is				
	(A) 1 (C) 3	(B) 2 (D) 4				
	d. The function of snubber circuit connected across an SCR is to					
	 (A) suppress dv/dt. (B) increase dv/dt. (C) decease dv/dt. (D) keep transient overvoltage at a 	constant value.				
		Her rectifier has $400\sin 314t$ as the input ing angle of 60^{0} , the average output voltage				
	(A) 400/ ∏. (C) 240/ ∏.	(B) 300/ ∏. (D) 200/ ∏.				

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	f. In a single-phase full converter, for conduction, each pair of SCRs conduct for						
		(A) ∏-α. (C) α.	(B) ∏. (D) ∏+α.				
	g.	A freewheeling diode across inductive load will provide					
		(A) quick turn-on.(C) reduced utilization factor.	(B) slow turn-off.(D) improved power factor.				
	h. Each diode of a 3-phase half-wave diode rectifier conducts for						
		(A) 60°	(B) 120°				
		(C) 180°	(D) 90°				
	i. Each diode of a 3-phase, 6-pulse bridge diode rectifier conducts for						
		$(\mathbf{A}) 60^{\circ}$	(B) 120°				
		(C) 180°	(D) 90°				
	j.	The output of a single-phase full w	a single-phase full wave rectifier contains				
		(A) DC plus even harmonics.(B) DC plus odd harmonics.(C) DC plus both odd and even ha(D) DC and no harmonics.	rmonics.				
		Answer any FIVE Question Each question ca					
Q.2	a.	Discuss various types of power el	ectronic converters.	(8)			
	b.	Draw and briefly explain the VI c	haracteristics of power diode.	(8)			
Q.3	a.	Draw and explain the transfer and output characteristics of Power Metal-Oxide Semiconductor Field-effect transistor. (8)					
	b.	Give a comparison between IGBT	with MOSFET.	(8)			
Q.4	a.	Sketch the I-V characteristics of and the operating modes on this sl	a thyristor .Label various voltages, cu ketch.	errents (8)			
	b.	List different thyristor turn on me	thods and explain gate triggering metho	d. (8)			

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- Q.5 a. Explain the principle of chopper operation, with the help of a neat sketch. (8)
 - b. What are the different types of chopper configurations? Briefly discuss second quadrant or type B chopper. (8)
- Q.6 a. Draw the circuit diagram of single phase half bridge inverter and briefly explain its working. (8)
 - b. Explain the various methods of voltage control with pulse width modulations.

(8)

- Q.7 a. With the help of waveforms and circuit diagram, briefly explain Half-wave controlled rectifier with an inductive load and an FWD. (8)
 - b. A three-phase half-wave controlled rectifier is connected to a 220 V source. If the delay angle is 45° and the load resistance $R = 10\Omega$ find
 - (i) The average SCR current
 - (ii) The SCR RMS current
 - (iii) The average power dissipation in the SCR, if the SCR has a forward voltage drop of 1.0V.
 - (iv) The maximum reverse voltage rating.

 $(2 \times 4 = 8)$

- Q.8 a. A single phase rectifier for 10 KW rating is required and thyristors of current rating 50 A are to be used. Find the rated voltage of thyristor using a safety factor of 2 if the rectifier is:

 (8)
 - (i) Full wave using centre tapped transformer,
 - (ii) Full wave bridge rectifier. Assume R-L load
 - b. With the help of the circuit diagram, briefly explain dual converters. (8)
- Q.9 a. What are solid state relays? Explain how is the electrical isolation is obtained in these relays? (8)
 - b. Describe the operating principle of single phase to single phase step up cyclo converter with the help of mid-point configuration generation. (8)