Diplete - ET (OLD SCHEME)

Student Bounty Com Subject: ELECTRICAL ENGINEER Code: DE05 Max. Marks: 1 **Time: 3 Hours**

JUNE 2011

NOTE: There are 9 Questions in all.

- 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.
- Any required data not explicitly given, may be suitably assumed and stated.

Q.1	Choose the correct or the best alternative in the following:			
	a. The nodal analysis is primarily based on the approximation of			
	(A) KVL	(B) KCL		
	(C) ohm's law	(D) both (B) & (C)		

- b. A good electronic conductor is one that
 - (A) has low conductance **(B)** is always made up of copper wire (C) produces a minimum voltage (D) has few electrons
- c. The direction of rotation of synchronous motor can be reversed by
 - **(B)** supply phase sequence (A) current to the field winding (C) polarity of rotor poles (**D**) none of the above
- d. A universal motor is one which
 - (A) is available universally
 - **(B)** can be marketed internationally
 - (C) can be operated either in ac or dc supply
 - (D) runs at dangerously high speed on no-load
- e. Which of the following connections is best suited for three phase supply 4-wire service
 - (A) ▲-▲ **(B)** Y-Y **(C)** ▲-Y (D) Y- A
- f. In synchronous motor, damper winding is provided in order to
 - (A) stabilize the rotor motion **(B)** supports the rotor oscillations (C) develop necessary starting torque **(D)** both **(B)** & **(C)**

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	g.	A step up transformer increases		de	
		(A) voltage(C) power	(B) current(D) frequency		
	h.	If the line voltage in a delta corwill be equal to	nnected system is V_L , then the phase	e current	
		 (A) V_L (B) ratio of V_L to square root of (C) ratio of to 3square root of (D) product of V_L and square root 	$^{\circ}3$ V _L at all		
	i.	i. A 12V battery source with an internal resistance of 1.2 ohms is connacross a resistor. Maximum power will be dissipated in the resistor who resistance is equal to			
		(A) zero	(B) 1.2 ohms		
		(C) 12 ohms	(D) infinity		
	j.	The voltages induced in the three windings of a three phase alternator are degree apart in three phase			
		(A) 120 (C) 90	(B) 60 (D) 30		
		Answer any FIVE Question Each question ca			
Q.2	a.	Consider a 230V, 100W incande (i) The lamp resistance. (ii) The lamp current. (iii) The energy consumed by the	-	(6)	
	b.	State and prove the thevenin's th	neorem.	(6)	
	c.	Define the following terms: (i) Linear circuit (iii) unilateral circuit	(ii) Bilateral circuit(iv) Node	(4)	
Q.3	a.	Calculate the step current respon	ase of RC parallel circuit.	(8)	
	b.	condenser across 200V mains. in order that maximum curre	uctance 0.02 H is connected in series. What capacitance must the condensent may occur at (i) 25 Hz, (ii) nt and voltage across the condensers.	ser have 50 Hz,	
Q.4	a.	Derive the emf equation for the	ideal single phase transformer.	(8)	

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	b.	Derive the condition for maximum efficiency for single phase transfor	mile
Q.5	a.	Derive the torque equation for dc machines.	(6)
	b.	A 6-pole dc machine armature has 36 slots 2 coil-sides/slot, 8 turns/co is wave wound. The pole shoe is 18cm long and the mean airgap dia is 25cm. The average flux density over one pole pitch is 0.8T. Find the torque and mechanical power output when the machine is operatin motor at 1200rpm with an armature input current of 10A.	ameter e gross
	c.	What is the role of commutator in dc generator and dc motor?	(4)
Q.6	a.	Explain the working of single phase (i) Reluctance motor (ii) Hysteresis motor	(5+5)
	b.	A 6 pole synchronous generator driven at 1000 rpm feeds a 4-pole ind motor which is loaded to run at a slip of 4%. What is the motor speed?	
Q.7	a.	Name the motors used for following purposes (i) Drilling machine (ii) Domestic use (iii) Rolling mill drives (iv) Paper industry (v) Textile industry (vi) Blowers & fans (vii)Machine tools (viii) Air compressors	(8)
	b.	Discuss the advantages of high voltage dc transmission in elesystems.	ectrical (8)
Q.8	a.	Write a short note on wind energy.	(8)
	b.	Discuss the various methods used for energy storage.	(8)
Q.9		Write short note on	
		(i) open circuit test for transformer(ii) star delta transformation	(8+8)