GUJARAT TECHNOLOGICAL UNIVERSITY BE - SEMESTER- 1st / 2nd • EXAMINATION - SUMMER • 2014

•	ect Code: 1100 ect Name: Eler	05 nents of Electrica		Date: 20-06-2014	
•	: 02:30 pm - 0		0 0 0	Total Marks: 70	
	2. Make suitable	five questions. e assumptions whereve e right indicate full marl	•		
Q.1 (A) MCQs			07	
	(1).electric tester	tests metal bodies or co	nductors for presence of		
	(a) Potential	(b) current	(c) power	(d) charge	
	. ,	rescent lamp is affected			
	(a) Low volta	-	(b) high voltage		
	• •	of switching on and off			
	· · · ·	mercury vapour lamps a			
	(a) Residences	(b) street lighting		b) (d) none of above	
	(4).the earth conti	nuity conductor is gener			
	(a) Copper	(b) aluminum	(c) brass (c)	d) bronge	
	(5).the length of e	arthing electrode is abou	ut		
	(a) 0.5 meter	(b) 1.0 meter	(c) 2.5 meter (d) 5 meter	
	(6).the purpose of earthing electric appliances is				
	(a) safety against shock (b) to ensure proper working				
	(c) to ensure that appliance gets full voltage (d) all the above				
	(7).a fuse is inserted to (7).a				
	(a) Phase wire			l wire	
(c) both phase and neutral wire			(d) earth	(d) earth continuity conductor	
				,	
(B)				07	
	(1).three resistanc Resistance wi		onnected in delta. The va	lue of equivalent star	
	(a) 15 ohms	(b) 5 ohms	(c) 5/3 ohms	(4) 45 ohms	
	(2).the rotation between b & h is				
	(a) B=µH	(b) H=µB	(c) $B=\mu^2 H$	(d) $H=\mu^2 B$	
	(3).the direction of force for current carrying conductor lying in magnatic field is given by				
	(a).flemings right hand rule		(b).flemings left hand rule		
	(c).cork screw rule		(d).none of above		
	(4).a series RLC circuit has a resonance frequency of 1000 hz if inductance is made four times, the resonance frequency will be				
	(a)1000 hz	(b).500 hz	(c).707 hz	(d)4000 hz	

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 (5).two impedances 5+j5 and 5-j5 ohms are connected in parallel the combined impedance is (a) 10+ j0 (b) 2.5- j2.5 (c) 5+ j0 (d) 10 (6).the period of sine wave is 1/50 seconds its frequency is 					
(a) 25hz (b) 50 hz (c)100 hz (d) 16 1/3 hz					
(7). if absolute potential of A point a is 10 volt and that of point B is -5 volt, V_{BA} will be					
(a) +15 volt (b) -15 volt (c) 5 volt (d) -5 volt					
 Q.2 (A). Assuring the resistivity of copper to be 1.7x10⁻⁶ ohm.cm . Find the resistance of copper wire of cross section 1 mm² and length 10 meters. Also state the value of the resistance of copper wire the cross sectional area s made four times keeping the same volume (1x1000 mm³) (B). In a Wheatstone Bridge circuit ,each branch is of 18 ohms and Galvano Meter resistance is also 	07				
ohms. Find out current delivered by 18 Volt source of the same bridge.					
	07				
Q3. (A). Explain Quolomb's law. And explain electric potential, equipotential surfaces and electrical field.					
	07				
(B). A magnetic core has length of 0.2m., and has 100 turns of coil wound around it. A current of 1.2	2				
Amp.in the coil product a flux density of 0.18 webers/ m^2 in the core. What is the relative	. –				
permeability of the core materials?	07				
Q.4 (A). Explain					
(i) Hystoresis loss (ii) Eddy Current Loss					
(i) Hystolesis 1655	07				
(B). Two coils A and B are mutually coupled so that 55% of the flux of Coil A links Coil B. It is found that current of 2A produces a flux of 0.04 mWb in coil A while the same current in B creates in it flux of 0.05 mWb. If Number of turns are 1000 and 13000 respectively Find L _A and L _B of coil A & B respectively(b) Mutual inductance (C) coefficient of coupling.					
	07				
Q.5 (A) Give comparision of electric circuit and magnetic circuit.					
miller and a second sec	07				
(B) A 10 ohm resistor is connected to 200 Volt sinusoidal 50 Hz supply. Find the peak, rms and average					
values of the current and also find power dissipated in resistor.	07				
$O(C_{1}(A))$ State value is the second share of a large state of a state of a state of the second state of the state of the second state of the	07				
Q.6 (A) State relation between line value and phase value of voltage and current for(i) balanced star connected load.					
(i) balanced delta connected load.					
(ii) balanced dena connected load.	07				
3) What is the purpose of structure earthing? Discuss pipe and plate type earthings.					
(D) what is the pulpose of structure curtaining. Discuss pipe and plate type curtainings.	07				
Q.7 (A) With neat circuit diagram explain working of fluorescent lamp.	07				
C	07				
(B) Explain the process of charging & discharging of lead acid cell. OR Explain fuel cell in brief.					
	07				

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