Enrollment No: __ Seat No: __

PARUL UNIVERSITY

FACULTY OF ENGINEERING & TECHNOLOGY

B.Tech., Summer 2017 - 18 Examination

Semester: 1,2 Date: 19/05/2018

Subject Code: 03106101 Time: 2:00pm to 4:30pm

Subject Name: Fundamentals of Electrical Engineering **Total Marks: 60**

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- All questions are compulsory.
 Figures to the right indicate full marks.
- 3. Make suitable assumptions wherever necessary.

4. S	tart new question on new page.			
Q.1	Objective Type Questions - (All are compulsory) (Each of one mark) 1. If supply frequency is increase, what is effect on X _L	(15)		
	(A) Increase (B) Decrease (C) same (D) All of above.			
	2. Average Power of pure inductive circuit is			
	(A) Zero (B) Unity (C) Infinite (D) None of these			
	3. The resistivity of the conductor depends on			
	(A) Area of the conductor.(B) Length of the conductor.(C) Type of material.(D) None of these.			
	4. 1 F is theoretically equal to			
	(A) 1 ohm of resistance (B) ratio of 1 C to 1 V			
	(C) ratio of 1 V to 1 C (D) none of these			
	5. Which quantity should be measured by the wattmeter?			
	(A) Voltage (B) Current (C) Electrical Energy (D) Power			
	6. The Form factor value of sine wave is			
	7. For the RC series circuit the power factor is(Leading/Lagging).			
	8. In three phase star connected balanced load, line voltage is equal tophase voltage.			
	9. Magnetic flux SI unit is			
	10. For symmetrical wave form average value of one full cycle is(Zero/One)			
	11. What is Power factor?			
	12. In series RL circuit R=10 Ω and X_L =10 Ω then, what is value of phase angle?			
	13. Write a unit of resistivity.			
	14. State Coulomb's first law of electrostatics.			
^ •	15. If the frequency is 50Hz what is time require completing one cycle?	<i>(4</i> =)		
Q.2	Answer the following questions. (Attempt any three)	(15)		
	A) State and explain Kirchoff's voltage and current laws.			
	B) Define the following; 1) Voltage 2) Current 3) Power 4) Energy 5) Frequency.			
	C) Give the comparison between electric and magnetic circuit.			
0.2	D) Derive an expression for energy stored in capacitor.	(07)		
Ų.S	A) State and explain ohm's law. Derive the expression for the equivalent resistance of resistor	(07)		
	connected (i) in series (ii) in parallel. P) Explain the method of transforming a delta naturally of resistances into star naturally and vice.	(08)		
	B) Explain the method of transforming a delta network of resistances into star network and vice	(00)		
	versa. OR			
	B) Derive equation for charging of capacitor. Also define time constant of circuit.	(08)		
$\cap A$	A) Explain series R-L circuit in brief. Draw phasor diagram and the wave forms of voltage, current	(07)		
Ų. 4	and instantaneous power.	(07)		
	OR			
	A) A R-C series circuit having Resistance R=5.77 Ω and reactance X_c =3.33 Ω is connected across	(07)		
	230 V, 50 Hz AC supply. Find (a) Current (b) Power Factor (c) Average power.	(01)		
	B) Explain Two-wattmeter method to find power and power factor in 3ph Star connected load.	(08)		
	2, 2p. 2 rationeted method to find power and power factor in opin oral connected folia.	(00)		