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Paper I]	Rol	l No:	\prod		Jecr		T.	
		(SEM I) THE BASIC EL	BTEC EORY EXA LECTRICAL	MINAT				: :		
Time: 3 Hours Note: 1.The question paper contains three sections- A, B & C.				To	otal M	arks:	100			
2	Read the instr	uctions carefu	illy in each	section						
3	Course outcom	ne(CO) has be	een mention	ed again	st each	questio	n.			
			SECTIO	N-A						
1. Attempt ALL:							[2x	10=20)]	
b.	Define with ex elements. Explain (i) Idea A series circuit	d current sour	ce (ii) ideal	voltage	source.				(CC) 1)) 1)
	Two ac current 45°). Draw the				10				llel.	t +
f. g. h. i. j.	What will happ How can we ch Enlist the vario Why Earth pin What are the ac Calculate the e fans of 60 W ea	us methods of is made thick ivantage of a nergy consum	ction of rota starting of er and bigge uto-transfor aption per d	tion of D single ph er than lin	C moto hase ind he and r two w	or? luction r neutral? indingst	notor?	mer?	(CO 4 (CO 4	4) 5) 4) 5)
	mpt any three	-		activan				•	0=30] COI)	
			2Ω	6Ω - Δ ΔΔ						

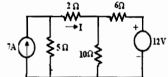


Figure 1

- (b) Derive expression of resonance frequency for series RLC circuit. A series circuit consists of a resistance of 10Ω , and inductance of 50mH and a variable capacitance in series across a 100V, 50Hz supply. Calculate-
 - The value of capacitance to produce resonance. (i)
 - (ii) Voltage across the capacitance.
 - (iii) O-factor (CO2)
- (c) The maximum efficiency of a 100 KVA, 1100/440 V, 50 Hz transformer is 96%, This occurs at 75% of full load at 0.8 p.f. lagging. Find the efficiency of transformer at 3.4 FL at 0.6 p.f. leading. (CO3)
- (d) A 4-pole shunt generator with lap-connected armature has field and armature resistance of 50Ω and 0.1Ω respectively. If supplying power to 100W lamp load for 100 V. Calculate the armature current and the generated emf. Consider a contact drop of IV per brush. (CO4)
- (e) Draw the characteristics of battery.

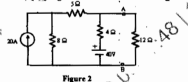
Calculate the backup of battery of 100AH connected to load of 100 watts and supply voltage SECTION-C is 12V (CO5)

3. Attempt any ONE question:

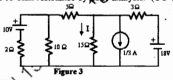
(a) Give the statement of Norton's Theorem.

(10X1=10)

Find the current in 12 ohm resistance thing Norton's theorem for the given circum



(b) Determine current through 15 ohm resistance by node analysis. (CO 1)



4. Attempt any ONE question:

[10X1=10]

(a) Derive the expression for resonant frequency & quality factor for an ac circuit under the condition of parallel resonance. (CO 2)

(b) Derive the relation between line current & phase current in case of three phase delta connected balanced load. Three identical coils of resistance 8Ω and inductive reactance 6Ω are connected in delta across 400V mains. Determine power, power factor and line current. Draw phasor diagram. (CO 2)

5. Attempt any ONE question:

[10X1=10]

- (a) Discuss the principle of operation of a single phase transformer. Derive EMF equation for a single phase transformer. (CO 3)
- (b) What is voltage Regulation in a single Phase Transformer? What should be its value for an ideal transformer? (CO 3)

6. Attempt any ONE question:

[10X1=10]

- (a) Derive the EMF equation of D.C. Generator. An 8 pole law wound dc generator has 450 armature turns. It operates at 0.02 wb flux per pole and runs at 1000 rpm at no load. Find the emf induced by it. (CO 4)
- (b) What is the relation between frequencies of stator & rotor currents? A 3-phase, SOH induction motor has 6 poles and operates with slip of 5% at a certain load. Determine
 - (i) The speed of rotor with respect to the stator.
 - The frequency of the rotor current. (ii)
 - (iii) The speed of the otor magnetic field with respect to the stator.

 empt any ONE question:
 te short notes on the following:
 (i) MCB (ii) MCCB (c) Fuse (d) Types of wires
 (plain following:
 (i) Need of Earthing
 (ii) Battery backup (CO 4)

7. Attempt any ONE question:

[10X1=10]

(a)Write short notes on the following:

(CO 5)

(b) Explain following:

(CO 5)