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Reg. No.:					

Question Paper Code: 94301

B.E. / B.Tech. DEGREE EXAMINATION, NOV 2022

Fourth Semester

Electrical and Electronics Engineering

19UEE401 – Electrical Machines - II

		(Reg	gulations 2019)			
Dur	ation: Three hours			Maximum: 100 Marks		
		Answe	r ALL Questions			
		PART A -	(10 x 1 = 10 Marks)			
1.	Which of the follo	CO1-R				
	(a) Cos α	(b) Cos (2α)	(c) $\cos(\alpha/2)$	(d) Sin $(\alpha/2)$		
2.	In alternator, the r	otary part is		CO1- U		
	(a) armature	(b) Core (d	c) magnetic field poles	(d) none of these		
3.	For pure resistive	CO2-Ana				
	(a) Cross magnetization (b) Demagnetization (c) Magnetization (d) All of the above					
4.	Which of the foregulation?	ollowing method is	accurate to give the	voltage CO2-Ana		
	(a) MMF method		(b) Synchronous l	Impedance method		
	(c) Zero power fac	pove				
5.	With the increase in the excitation current of synchronous motor the power factor of the motor will					
	(a) Improve	(b) Decrease	(c) Remain constant	(d) Depend on other factors		
6.	In a synchronous increase in load	CO3- Ana				
	(a) Increases	(b) Decreases	(c)Remains unaffected	(d)None of the above		

/.	Sil	ring induction motor has		CO	4- App		
	(a) l	Low starting torque	(b) Medium starting toro	que			
	(c) l	High starting torque	(d) None of these				
8.	Whi	Which type of starter is used in Pumps and Compressors					
	(a) I	OOL Starter	(b) Star Delta Starter				
	(c) A	Auto Transformer Starter	(d) All the above				
9.		single phase induction motor, the portional to	CO	5- App			
	(a) s	supply voltage V	(b) Square of V				
	(c) 1	/(Square of V)	(d) 1/V				
10.	Sing	gle phase motors are commercially n	nanufactured up to	C	O6- U		
	(a) 1	HP (b) 2HP	(c) 5HP	(d) 10HP			
		PART – B	$(5 \times 2 = 10 \text{ Marks})$				
11.	. What are the functions of damper winding?						
12.	2. Compare salient pole rotor & smooth cylindrical rotor						
13.	. Why Synchronous motor is not self starting?						
14.	. Compare the slip ring rotor and cage rotor of an induction motor.						
15.	Wh	Single phase induction motor has l	ow power factor?	CO	5 -App		
		PART –	C (5 x 16= 80Marks)				
16.	(a)	Describe with neat sketch, the con an alternator	struction of cylindrical rotor	of CO1-U	(16)		
	(1.)	Or		CO1 II	(1.6)		
	(b)	Discuss briefly the effect of armatu Alternators for various power facto		CO1- U	(16)		
17.	(a)	Discuss the EMF method of prede alternator		CO2- Ana	(16)		
	(1.)	Or		. 1 . 002 . A	(1.6)		
	(b)	List the condition for parallel ope Explain any one method of parallel	-	nd CO2-Ana	(16)		
18.	(a)	Illustrate the phenomenon of hunting winding with the help of dynamic of Or	equations.	CO3- U	(16)		
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- (b) Explain the torque equation of synchronous motor.

 CO3- Ana (16)

 19. (a) Explain the various starters used in induction motors.

 Or

 (b) Discuss the various speed control schemes of induction motors (CO5 App. (16))
 - (b) Discuss the various speed control schemes of induction motors CO5-App (16) refer to stator side.
- 20. (a) Explain the principle of operation of repulsion motor. Mention its CO6-U (16) Applications

Or

(b) Explain the principle of operation of capacitor run induction CO6-U (16) motor and capacitor start capacitor run induction motor.