Α	Reg. No. :	
	Question Paper Code: 94301	
B.E. /	B.Tech. DEGREE EXAMINATION, NOV 2023	
	Fourth Semester	
	Electrical and Electronics Engineering	
	19UEE401 – Electrical Machines - II	
	(Regulations 2019)	
Duration: Three hours	Maximum:	100 Marks
	Answer ALL Questions	

Answer ALL Questions

PART A -	(10 x 1 =	10 Marks)
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1.	Which of the following represents the pitch factor?			CO1- R
	(a) Cos α	(b) Cos (2α)	(c) $\cos(\alpha/2)$	(d) Sin ($\alpha/2$)
2.	In alternator, the rotar	y part is		CO1- U
	(a) armature	(b) Core (c) magnetic field poles	(d) none of these
3.	For pure resistive load	l what is the arma	nture reaction?	CO2-Ana
	(a) Cross magnetization	on (b) Demagne	etization (c) Magnetizati	on (d) All of the above
4. Which of the following method is regulation?			accurate to give the	voltage CO2-Ana
	(a) MMF method		(b) Synchronous l	impedance method
	(c) Zero power factor	method	(d) None of the ab	oove
5.	With the increase in the excitation current of synchronous C motor the power factor of the motor will			CO3-Ana
	(a) Improve	(b) Decrease	(c) Remain constant	(d) Depend on other factors
6.	In a synchronous morincrease in load	tor, torque or loa	d angle with	CO3- Ana
	(a) Increases	(b) Decreases	(c)Remains unaffected	(d)None of the above

7.	Slip	ring induction motor has		CO4- App	5	
	(a) l	low starting torque	(b) Medium starting torque	,		
	(c) I	ligh starting torque	(d) None of these			
8.	Which type of starter is used in Pumps and Compressors			CO5- App	2	
	(a) l	OOL Starter	(b) Star Delta Starter			
	(c) <i>I</i>	Auto Transformer Starter	(d) All the above			
9.	In a single phase induction motor, the starting torque developed is proportional to			CO5- App)	
	(a) s	upply voltage V	(b) Square of V			
	(c)]	/(Square of V)	(d) 1/V			
10.	Sing	le phase motors are commercially manu	factured up to	CO6- U	J	
	(a)]	HP (b) 2HP	(c) 5HP (d)) 10HP		
		PART – B (5 x	2= 10 Marks)			
11.	Wha	at are the functions of damper winding?		CO1- U	J	
12.	Compare salient pole rotor & smooth cylindrical rotor CO2- Ana			a		
13.	. Why Synchronous motor is not self starting?			CO3 -Ana	a	
14.	. Compare the slip ring rotor and cage rotor of an induction motor.			CO4 -App	3	
15.	5. Why Single phase induction motor has low power factor? COS			CO5 -App	5	
PART – C (5 x 16= 80Marks)						
16.	(a)	Describe with neat sketch, the construct an alternator	ction of cylindrical rotor of	CO1- U (16)	
	Or					
	(b)	Discuss briefly the effect of armature fl Alternators for various power factors.	lux on main flux in	CO1- U (16))	
17.	(a)	Discuss the EMF method of predeterm alternator	ining the regulation of an	CO2- Ana (16))	
	Or					
	(b)	List the condition for parallel operation Explain any one method of parallel operation	•	CO2- Ana (16))	
18.	(a)	Illustrate the phenomenon of hunting at winding with the help of dynamic equa Or	-	CO3- U (16)		

	(b)	Explain the torque equation of synchronous motor.	CO3- Ana	(16)
19.	(a)	Explain the various starters used in induction motors. Or	CO4- U	(16)
	(b)	Discuss the various speed control schemes of induction motors refer to stator side.	CO5- App	(16)
20.	(a)	Explain the principle of operation of repulsion motor. Mention its	CO6- U	(16)

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.