A

Reg. No.:					

Question Paper Code: 99304

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

Elective

Electrical and Electronics Engineering

19UEE904 – Special Electrical Machines

(Regulations 2019)

Duration: Three hours

Answer ALL Questions

Maximum: 100 Marks

	PART A - (10 x	x 1 = 10 Marks				
1.	Permanent magnet material used in PMBLDC motor is					
	(a) Alnico (b) Rare-earth magnet	(c) Ceramic magnet	(d) All the above	;		
2.	The speed of permanent magnet BLDC moto	r cannot be controlled b	у	CO1- U		
	(a) Rheostatic control method	(b) Flux control me	thod			
	(c) Electronic circuits	(d) None of the abo				
3.	Pmsm working principle is			CO2-U		
	(a) Amphere circuital law (b) ohms law	(c) magnetic locking	(d) lenz law			
1.	EMF equation of the PMSM similar to			CO2-U		
	(a) Transformer (b)dc machine	(c) stepper motor	(d) None of t	he above		
5.	What is the angle between stator direct axis a	nd quadrature axis?		CO3-U		
	(a) 90° (b) 0°	(c) 45°	(d) 60°			
6.	Types of control techniques used in SRM			CO3- U		
	(a) Voltage control (b)Frequency control	l (c)v/f control	(d) Hysteres	s control		
7.	Operation of stepper motor at high speed is re	eferred to as		CO4- U		
	(a) Fast forward (b) Slewing	(c)Inching	(d) Jogging			
8.	Torque constant of a stepper motor is also cal	lled as		CO4- U		

(b)Torque sensitivity (c)Pull in torque

(d) Pull out torque

(a) Détente torque

9.	Nau	iai aiigap motoi nas			C	03-0
	(a) a	axial laminations (b)radial laminations	(c)both laminations	(d) no	one of the ab	ove
10.	In a	hysteresis motor, the rotor			C	O5- U
	(a) l	Has high hysteresis loss	(b) Has high rete	entivity	I	
	(c)I)Is made of chrome steel (d) Should have all the above				res
		PART – B (5 x	x 2= 10 Marks)			
11.	Dra	w the magnetic equivalent circuit of 2 pol	le PMBLDC motor		C	O1- U
12.	. What are the assumptions made in the derivation of EMF equation for PMSM?					O2- U
13.	. What are the two types of current control techniques?					O3 -U
14.	Define step angle.					
15.	List	the applications of synchronous reluctane	ce motors.		C	O5 -U
		PART – C (S	5 x 16= 80 Marks)			
16.	(a)	Explain the closed loop control sci Brushless DC motor drive with the suita		agnet	CO1- U	(16)
	(b)	Or A PMBLDC motor has no load speed of 120V dc supply. The armature resista iron losses may be neglected. Determit voltage is 60 V and the torque is 0.5Nm	nce is 2.5ohm.Rotational ne the speed when the su	land	CO1-E	(16)
17.	(a)	Explain the construction and working proof	rinciple of operation of PN	MSM	CO2- U	(16)
	(b)	Discuss about various power controller	used in PMSM motor		CO2- Ana	(16)
18.	(a)	Draw the cross sectional view of sweeplain the principle of Operation Or	vitched reluctance motor	and	CO3- App	(16)
	(b)	Describe the following: (i) Role of microprocessors in control of (ii) Sensorless operation	f switched reluctance moto	or	CO3- U	(16)
19.	(a)	Describe in detail the construction and stepper motor.	working of variable reluc	tance	CO4- U	(16)

Or

- (b) Draw and explain drive circuits and their performance characteristics CO4- U (16) for stepper motor
- 20. (a) Explain the torque speed characteristics of synchronous reluctance CO5- U (16) motor in detail

Or

(b) Describe briefly about the repulsion motor. CO5- U (16)