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B.E. / B.Tech. DEGREE EXAMINATION, NOV 2019

Elective

Electrical and Electronics Engineering

Electrical and Electronics Engineering									
15UEE906 – SPECIAL ELECTRICAL MACHINES									
(Regulation 2015)									
Dura	ation: Three hours			um: 100 Marks					
		Answer A	LL Questions						
	PART A - $(10 \times 1 = 10 \text{ Marks})$								
1.	In BLDC motor field winding is kept on			CO1- R					
	(a) Stator	(b) Rotor	(c) Can be placed anywhere	(d) Absent					
2.	Typical brushless	motor doesn't have		CO1- R					
	(a) Commutator	(b) Permanent magne	t (c) Electronic controller	(d) Fixed armature					
3.	In a synchronous r	notor, the damper wind	ing is provided to	CO2- R					
	(a) Stabilize rotor	motion	(b) Suppress rotor oscillations(d) Both b and c						
	(c) Develop starting	ng torque							
4.	Flux density of a permanent magnet synchronous machine haswave CO								
	(a) Square	(b) Sine	(c) Cosine	(d) Triangular					
5.	A switched reluctance motor differs from a Variable Reluctancestepper motor in the sense that it								
	(a) Has rotor poles of ferromagnetic material (b) Rotates continuously								
(c) Is designed for open-loop operation only (d) Has lower efficiency									
6.	Switched reluctano	ce motors are		CO3- R					
	(a) Singly excited	(b) Doubly excited	d (c) Neither a or b	(d) Both a and b					

7.	The torque exerted by the rotor magnetic field of a PM stepping motor with unexcited stator is calledtorque.				CO4- R			
	(a) I	Reluctance	(b) Detent	(c)	Holding	(d) Both b a	nd c	
8.	A st	epping motor is a_	de	vice.		C	O4- R	
	(a) N	Mechanical	(b) Electrical	(c)	Analogue	(d) Increme	ntal	
9. In hysteresis motors, the rotor is made of magnetic mater area of hysteresis loop					gnetic material having	C	O5- R	
	(a) 1	Negligible	(b) Very small	(c)	Medium	(d) Large		
10.	A fe	ew field turns are u	used in AC series m	otor in	orders to reduce	C	O5- R	
	(a) I	Hysteresis loss	(b) Eddy current l	osses	(c) Starting current	(d) Reluctar	nce	
			PART – B (5 x 2= 1	10 Marks)			
11.	1. List four permanent magnet materials.							
12.	2. Classify permanent magnet synchronous motors.							
13.	. List four applications of switched reluctance motor.						CO3- R	
14.	. What do you mean by micro-stepping in a stepper motor?						CO4- R	
15.	Drav	w the torque speed	l curve for a hyster	esis mo	tor.	C	O5- R	
			PART – C	(5 x 10	6= 80 Marks)			
16.	(a)	•	struction and work et brushless dc mot	• •	nciple of square wave	CO1- U	(16)	
			Or					
	(b)	-	l loop control scher et brushless dc mot		explain the control for	CO1- U	(16)	
17.	(a)	Explain the cons	-	ting pr	inciple of a permanent	CO2- App	(16)	
			Or					
	(b)		uss the performant for with different ro		a permanent magnet figurations.	CO2- App	(16)	

18. (a) Derive the torque equation and explain how torque is produced in CO3- U a switched reluctance motor. (16)

Or

- (b) Explain the performance of any two converter topology for a CO3-U switched reluctance motor. (16)
- 19. (a) Describe construction and principle of operation of a variable CO4-U reluctance stepper motor. (16)

Or

- (b) Explain the static and dynamic characteristics of a variable CO4-U reluctance stepper motor. (16)
- 20. (a) Explain the construction and working principle of Hysteresis CO5-U (16) motor.

Or

(b) Explain the construction and working principle of Linear CO5-U (16) induction motor.