A		Reg. No.	:											
Question Paper Code: 59306														
	B.E	. / B.Tech. DEGRE	EE EZ	XAI	MIN	ATI(	DN, I	DEC	202	1				
			Elec	etive	e									
		Electrical and	Elect	tron	ics E	ngir	leerii	ng						
	15	UEE906 – SPECIA	LEI	LEC	TRI	CAL	, MA	CHI	NES	5				
		(Re	gulat	ion	2015	5)								
Dur	ation: Three hours	Answe	r AL	LQ	uesti	ons		Ma	axim	um:	100	Marl	KS	
		PART A -	(10 >	x 1 =	= 10	Mar	ks)							
1.	In BLDC motor field winding is kept on								CO1- R					
	(a) Stator	(b) Rotor	(c	) Ca	an be	e plac	ced a	nyw	here		(d) A	bser	nt	
2.	Typical brushless m	notor doesn't have											CO	1- F
	(a) Commutator	(b) Permanent mag	gnet	(0	c) El	ectro	onic o	contr	ollei	: (0	d) Fiz	ked a	irmat	ure
3.	In a synchronous motor, the damper winding is provided to CO2- F									2- R				
	(a) Stabilize rotor motion			(b) Suppress rotor oscillations						ns				
	(c) Develop starting	(d	(d) Both b and c											
4.	Flux density of a permanent magnet synchronous machine haswave CO2- I									2- F				
	(a) Square	(b) Sine		(0	c) Co	osine					(d) T	rian	gular	
5.	A switched reluctance motor differs from a Variable Reluctancestepper CO3-1 motor in the sense that it								3- F					
	(a) Has rotor poles of ferromagnetic material (b) Rotates continuous							ously	y					
	(c) Is designed for open-loop operation only (d) Has lower efficien								iency	/				
6.	Switched reluctance motors are CO									3- F				
	(a) Singly excited	(b) Doubly exc	ited	((	c) Ne	eithe	r a oi	r b			(d) B	oth a	a and	b

7.	The torque exerted by the rotor magnetic field of a PM stepping motor CO4- R with unexcited stator is calledtorque.									
	(a) I	Reluctance	(b) Detent	(c)	Holding	(d) Both b and c				
8.	A st	epping motor is a	device	CO4- R						
	(a) I	Mechanical	(b) Electrical	(d) Incremental						
9.		nysteresis motors, of hysteresis loop		CO5- R						
	(a) l	Negligible	(b) Very small	(c)	Medium	(d) Large				
10.	A few field turns are used in AC series motor in orders to reduce						CO5- R			
	(a) I	Hysteresis loss	(d) Reluctance							
$PART - B (5 \times 2 = 10 \text{ Marks})$										
11.	List	four permanent m	CO1- R							
12.	Clas	ssify permanent m	CO2- R							
13.	List	four applications	CO3- R							
14.	Wha	at do you mean by	CO4- R							
15.	Drav	w the torque speed	CO5- R							
			PART – C (5	x 16	= 80 Marks)					
16.	(a) Explain the construction and working principle of square wave permanent magnet brushless dc motor.						(16)			
Or										
	(b)	Develop a closed permanent magn	CO1- U	(16)						
17.	(a)	Explain the cons magnet synchron	CO2- App (16)							
Or										
	(b) Draw and Discuss the performance of a permanent magnet CO2- App synchronous motor with different rotor configurations.									

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

## Or

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

## Or

- (b) Explain the static and dynamic characteristics of a variable CO4-U (16) reluctance stepper motor.
- 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.