Reg. No. :

			_
	Question Pa	per Code: 53323	
	B.E. / B.Tech. DEGREE	EXAMINATION, NOV	v 2019
	Third	Semester	
	Mechanica	l Engineering	
	15UEE323 - ELEC	TRICAL MACHINES	
	(Regul	ation 2015)	
Dura	ation: Three hours Answer A	LL Questions	Maximum: 100 Marks
	PART A - (10	$0 \ge 1 = 10 \text{ Marks}$	
1.	D.C. motors are widely used in		CO1- R
	(a) Pumping sets (b) Air compressors	(c) Electric traction	(d) Machine shops
2.	Working Principle of Motor		CO1- R
	(a) Fleming Right Hand Rule	(b) Ohms Law	
	(c) Fleming Left Hand Rule	(d) None of the Abov	e
3.	A transformer core is laminated to reduce		CO2- R
	(a) Hysteresis loss (b) Copper loss	(c) Eddy current loss	(d) All the above losses
4.	An ideal transformer has		CO2- R
	(a) Core loss	(b) Magnetic leakage	
	(c) No winding resistance	(d) None of the above	

5. Star-delta starting of motors is not possible in case of CO3- R (a) Single phase motors (b) Variable speed motors (c) Low horse power motors (d) High speed motors A 50 Hz, three phase supply is given to a four pole induction motor. 6. CO3- R The synchronous speed of the machine is_____

(a) 3000 rpm (b) 1500 rpm (c)) 1000 rpm	(d) 750 rpm
-------------------------------	------------	-------------

7.	Synchronous condensers are used to			CO4- R	
	(a) I	mprove starting torque	(b) Improve the power fac	ctor	
	(c) I	Reduce hunting	(d) All of the above		
8.	In a	In a synchronous motor, damper windings are provided on CO4-			CO4- R
	(a) I	Rotor shaft (b) Stator frame	(c) Pole faces (c	d) None of the a	above
9.	Anu	universal motor is also called as			CO5- R
	(a) I	nduction motor (b) Synchronous m	otor (c) AC series moto	or (d) Steppe	r motor
10.	The	electric motor used in portable drill is			CO5- R
	(a) (Capacitor run motor	(b) Universal motor		
	(c) I	Hysteresis motor	(d) Repulsion motor		
		PART - B(5)	x 2= 10 Marks)		
11.	Defi	ine back emf and give its expression.			CO1 R
12.	Clas	ssify different types of transformers.			CO2 R
13.				CO3 R	
14.				CO4 R	
15.		the applications of BLDC motor.			CO5 R
			5 x 16= 80 Marks)		
16.	(a)	Sketch the construction of DC Moto parts associated with it.		ous CO1-U	(16)
	Or				
	(b)	(i) Plot and explain various character(ii) Develop the torque equation of a		CO1- U CO1- U	(8) (8)
17.	(a)	Sketch the single phase transform construction and working principle	ner and explain about	its CO2-U	(16)
	Or				
	(b)	(i) Derive the expression for EMF eq	uation of a Transformer.	CO2- U	(8)
		(ii) Obtain the equivalent circuit by u short circuit test on transformer.	sing the open circuit test a	nd CO2-U	(8)

18.	(a)	Explain the construction and working principle of three phase CO3-U	(16)
		induction motor.	

Or

- (b) Discuss briefly about types of starting methods of three phase CO3-U (16) induction motor.
- 19. (a) Recognize the principle of operation of a synchronous motor with CO4- U (16) a neat sketch. Also demonstrate how it can be self started.

Or

- (b) Explain the starting method and Torque equation of synchronous CO4- U (16) motor.
- 20. (a) Analyze briefly about any two types of single phase induction CO5-U (16) motor.

Or

(b) (i) Recognize the principle of operation of a universal motor with CO5-U (8) a neat sketch.

(ii) Generalize with construction and circuit diagrams, the (8) operation of a hysteresis motor.