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## **Question Paper Code: 96301**

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

Sixth Semester

Electrical and Electronics Engineering

19UEE601 – Electric Drives and Control

(Regulations 2019)

Dur	Ouration: Three hours Maximum: 100				Marks	
	Answer	ALL	Questions			
	PART A - (	(10 x	1 = 10  Marks			
1.	drive is also called as Line sh		CO1- U			
	(a) Individual drive (b) Multimotor dr	rive	(c) Group Drive	(d) None of t	he above	
2. Electric drive is becoming more and more popular becaus					CO1- U	
	(a)it is simple and reliable (b) it provide smooth and easy					
	(c) it is cheaper in cost (d) All of the above					
3.	Which braking is not possible in series	moto	r?		CO1-R	
	(a) regenerative (b) dynamic	(b) dynamic (c) plugging		(d) All of	the above	
4.	The DC motor, which can provide zer without any controller is	ro sp	eed regulation at fu	ll load	CO2-U	
	(a) Series		(b) Shunt			
	(c) Cumulative Compound		(d) Differential Co	ompound		
5.	For an IM to operate in braking region slip should be always CO3-					
	(a)is equal to 1 (b) less than zero	o	(c) greater than 1	(d) None of the	ese	
6.	The concept of V/f control of inverse motors results in	rters	driving induction		CO3- Ana	
	(a) Voltage controlled current source		(b) voltage contro	lled voltage sou	irce	

(d) current controlled current source

(c) Current controlled voltage source

1.	depend on				CO4- U	
	(a) r	rotor speed only	(b)rotor excitation only			
	(c)ro	otor excitation and rotor speed	(d) coupling angle, rotor sp	eed and ex	citation	
8.		maximum value of torque that a sylelop without losing its synchronism, is known as the synchronism and the synchronism.			CO4- R	
	(a) t	oreaking torque (b)synchronizing torqu	e (c) pull out torque	(d) slip to	rque	
9.	Cur	rent limit control is employed to limit			CO3- R	
	(a)	motor current	(b) converter current			
	(c) t	ooth a and b	(d) none of the above			
10.	Cur	rent is sensed by			CO3- R	
	(a) (	Current sensors	(b)Hall effect sensors			
	(c) T	Гаchometer	(d) both a and b			
		PART - B (5 x	2= 10 Marks)			
11.	. What is meant by electrical drives?					
12.	Explain the function of a freewheeling diode in a phase controlled rectifier?					
13.	. What are the various applications of stator voltage control scheme? CO					
14.	. Mention the two modes employed in variable frequency control CO4					
15.	Hov	wwill you select the motor rating for a sp	pecific application?		CO5 -U	
		PART – C (5	x 16= 80Marks)			
16.	(a)	Discuss the different classes of duty of method of determination of power ratin Or	-	CO1- U	(16)	
	(b)	Discuss the different classes of duty of method of determination of power ratin	-	CO1- U	(16)	
17.	(a)	Explain the motoring and braking or motor drive in detail with necessary was		CO2- U	(16)	
	(b)	Explain the two & four quadrant op separately excited motor drive with nec	• •	CO2- U	(16)	

18. (a) Explain the speed control scheme of induction motor drive with CO3-U (16)stator voltage control and also state the disadvantages of this method. Or (b) Explain in detail, the v/f control of induction motor drives. CO3-U (16)19. (a) Draw the open loop volts/Hz speed control of multiple PM CO4-U (16)synchronous motors and volts/Hz speed control characteristics in torque -speed plane. Or (b) With necessary diagram explain the closed loop speed control CO4-U (16)of load commutated inverter synchronous motor drive 20. (a) Discuss the current controller design using (i) P Controller and (ii) CO5-U (16)PI controller for a separately excited dc motor drive system.

(b) Develop the transfer function model of a speed controller. .

CO5- U

(16)