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Question Paper Code: 53302

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

Third Semester

Electrical and Electronics Engineering

15UEE302 - DC MACHINES AND TRANSFORMERS

(Regulation 2015)

		\ <i>\</i>	/		
Dur	ation: Three hours		Maximu	m: 100 Marks	
		Answer ALL	Questions		
		PART A - (10 x	1 = 10 Marks)		
1.	Now a day's Magnets	are made of			CO1- F
	(a) Iron	(b) Steel	(c) both a and b	(d) Copper	
2.	is do linking the other coil.	efined as fraction of the	he total flux produced	by one coil	CO1- F
	(a) Flux coupling	(b) Electric coupling	(c) Magnetic coupl	ing (d) link co	oupling
3.		operation of transferomagnetic induction.	former is based on		CO2-U
	(a) Ohm's Law	(b) Faraday's Law	(c) Ampere's Law	(d) Tesla	
4.	The transformer ratings are usually expressed in				CO2- U
	(a) Volts	(b) Amperes	(c) Kw	(d) KVA	
5.	The electrical energy magnetic energy is kr	•	stored in the form of		CO3- U
	(a) Electrical energy	(b) Co energy	(c) Magnetic energy	(d) Field energ	gy
6.	The distance between	the centers of two adja	acent poles		CO3- F
	(a) Pole pitch	(b) Chording	(c) Chording angle	(d) All of a	above
7.		alternating emf gene	erated in the armature of DC generator.		CO4- F

(b) Commutator

(c) Converter

(d) None of these

(a) Rectifier

8.	An	exciter for a turbo g	generator is a			CO4- R	
	(a) Separately excited generator		(b) Shunt generator				
	(c) Series generator			(d) Compound generate	or		
9.	V= mot	$E_b + I_a R_a$ is called	ed	equation of DC		CO5- R	
	(a)	Voltage	(b) Current	(c) Power	(d) None of the	ese	
10.	What will happen, with the increase in speed of a DC motor?					CO5- R	
	(a) Back emf increase but line current falls.						
	(b)	Back emf falls and	line current increase	2.			
	(c)]	Both back emf as w	ell as line current in	ncrease.			
	(d)	Both back emf as w	ell as line current f	all			
			PART - B (5	x 2= 10Marks)			
11.	State Faradays law of electromagnetic induction. CO1-						
12.	. Distinguish Power Transformers and Distribution Transformers?					CO2- R	
13.	8. What is the significance of Co Energy?					CO3- R	
14.	4. What is the purpose of yoke in D.C machine?					CO4- R	
15.					CO5- R		
			PART – C	(5 x 16= 80Marks)			
16.	(a)	Explain the core le		agnetic circuits in detail.	CO1- U	(16)	
	()	•	Or			,	
	(b)	(i) Brief about ma	gnetic materials and	d their properties.	CO1- U	(10)	
		(ii) Write a brief n	ote on permanent n	nagnets.	CO1- U	(6)	
17.	(a)	Explain the work detail?	ing and constructi	on of Auto Transformer	in CO2-App	(16)	
	(1.)	D: 04 041 :	Or				
	(b)	(i) Polarity test	g topics relevant to	transformer:	CO2-U	(4)	
			nd short circuit test		CO2-U	(6)	
		· · · =	tion of transformer		CO2-U	(6)	

18.	(a)	(i) Derive an expression for field energy and mechanical force.	CO3 U	(8)
		(ii) Brief about multiply excited magnetic field systems with an example.	CO3 U	(8)
		Or		
	(b)	Derive the Torque equation of round rotor machine or AC Machines?	CO3- Ana	(16)
19.	(a)	(i) Derive the emf equation for DC generator.	CO4- App	(4)
		(ii) Describe the process of commutation in DC generator. Or	CO4- U	(12)
	(b)	Explain in about detail about commutation of D.C machines?	CO4- U	(16)
20.	(a)	Explain in detail about the Characteristics of DC motors. Or	CO5- U	(16)
	(b)	Explain the method of testing DC machines by Swinburne and Hopkinson's test.	CO5- U	(16)