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Question Paper Code: 53302

B.E./B.Tech. DEGREE EXAMINATION, APRIL 2024

Third Semester

Electrical and Electronics Engineering

15UEE302 - DC MACHINES AND TRANSFORMERS

(Regulation 2015)

Duration: Three hours			Maximur	Maximum: 100 Marks		
		Answer A	ALL Questions			
		PART A - (1	$0 \times 1 = 10 \text{ Marks}$			
1. Now a day's Magnets are made of			CO1- R			
	(a) Iron	(b) Steel	(c) both a and b	(d) Copper		

- is defined as fraction of the total flux produced by one coil 2. CO1-R linking the other coil. (a) Flux coupling (b) Electric coupling (c) Magnetic coupling (d) link coupling
- 3. The principle of operation of transformer is based on CO2-U electromagnetic induction.
- (a) Ohm's Law (b) Faraday's Law (c) Ampere's Law (d) Tesla
- 4. The transformer ratings are usually expressed in CO2- U
 - (c) Kw (a) Volts (b) Amperes (d) KVA
- The electrical energy given to the coil is stored in the form of CO₃- U magnetic energy is known as
- (a) Electrical energy (d) Field energy (b) Co energy (c) Magnetic energy
- The distance between the centers of two adjacent poles CO3-R

(c) Chording angle

- 7. converts the alternating emf generated in the armature
- CO4-R winding into dc voltage across the brushes in DC generator.
 - (a) Rectifier (b) Commutator (c) Converter

(b) Chording

(a) Pole pitch

(d) None of these

(d) All of above

An	exciter for a turbo g	generator is a			CO4- R
(a) Separately excited generator		(b) Shunt generator			
(c) Series generator		(d) Compound generator			
		ed	equation of DC		CO5- R
(a)	Voltage	(b) Current	(c) Power	(d) None of the	ese
Wh	at will happen, with	the increase in spe	eed of a DC motor?		CO5- R
(a) Back emf increase but line current falls.					
(b)	Back emf falls and	line current increas	e.		
(c)]	Both back emf as w	ell as line current is	ncrease.		
(d)	Both back emf as w	ell as line current f	all		
		PART - B (5	x 2= 10Marks)		
State Faradays law of electromagnetic induction. CO1-					CO1- R
. Distinguish Power Transformers and Distribution Transformers?				CO2- R	
. What is the significance of Co Energy?			CO3- R		
. What is the purpose of yoke in D.C machine?				CO4- R	
Wh	at is Back EMF in I	O.C. motor?			CO5- R
		PART – C	(5 x 16= 80Marks)		
(a)	Explain the core le			CO1- U	(16)
()	•	Or			` '
(b)	(i) Brief about ma	gnetic materials an	d their properties.	CO1- U	(10)
	(ii) Write a brief n	ote on permanent n	nagnets.	CO1- U	(6)
(a)	Explain the work detail?	ing and construct	ion of Auto Transformer	in CO2-App	(16)
(1.)	D: 0.1 0.11 :	Or			
(b)		g topics relevant to	transformer:	CO2-II	(4)
		nd short circuit test			(6)
	· · · =			CO2-U	(6)
	(a) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	 (a) Separately excited g (c) Series generator V= E_b + I_aR_a is called motor (a) Voltage What will happen, with (a) Back emf increase b (b) Back emf falls and b (c) Both back emf as w (d) Both back emf as w (d) Both back emf as w State Faradays law of e Distinguish Power Trans What is the significance What is the purpose of What is Back EMF in I (a) Explain the core left (b) (i) Brief about mans (ii) Write a brief new detail? (b) Brief the following (i) Polarity test (ii) Open circuit and control of the core in t	(c) Series generator V= E _b + I _a R _a is called motor (a) Voltage (b) Current What will happen, with the increase in special Back emf increase but line current falls (b) Back emf falls and line current increase (c) Both back emf as well as line current increase (d) Both back emf as well as line current increase (e) Both back emf as well as line current increase (for back emf as well as line cu	(a) Separately excited generator (b) Shunt generator (c) Series generator (d) Compound generator V= E _b + I _a R _a is called	(a) Separately excited generator (b) Shunt generator (c) Series generator (d) Compound generator V= E _b + I _a R _a is called

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)