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(b) Resistance of armature circuit

(d) All of the above

Question Paper Code: 43302

B.E. / B.Tech. DEGREE EXAMINATION, DEC 2020

Third Semester

Electrical and Electronics Engineering

	14UEE302 - DC MACHINES	S AND TRANSFORM	MERS		
	(Regulation	n 2014)			
	Duration: 1.15 hrs		Maximum: 30 Marks		
	PART A - (6 2	x 1 = 6 Marks			
	(Answer any six of th	e following questions	s)		
1.	The principle of dynamically induced emf is	s utilised in			
	(a)) Choke	(b) Transformer			
	(c) Generator	(d) Thermocouple			
2.	Hysteresis loss can be minimised by selecting a magnetic material having				
	(a) large B/H loop area	(b) High resistivity			
	(c) High retentivity	(d) Low hysteresis of	coefficient		
3.	Which generator has poorest voltage regular	tion?			
	(a) Series	(b) Shunt			
	(c) Long shunt compound	(d) Short shunt com	pound		
4.	Interpole winding is connected in				
	(a) Series with armature	(b) Series with main	n poles		
	(c) Parallel with armature	(d) Parallel with ma	in poles		

5. The speed of the dc motor can be controlled by varying

(a) Its flux per pole

(c) Applied voltage

6.	The direction of rotation of conductors of a	DC motor can be determined by						
	(a) Ampere law	(b) Fleming's left hand rule						
	(c) Fleming's right hand rule	(d) Lenz's law						
	If a transformer primary is energised put voltage will be	from a square wave voltage source	e, its					
	(a) Square wave	(b) Sine wave						
	(c) Pulse wave	(d) Triangular wave						
8.	Transformer action requires a							
	(a) Constant magnetic flux	(b) Increasing magnetic flux						
	(c) Alternating magnetic flux	(d) Alternating electric flux						
9.	One of the main advantages of Swinburne's	test is that it						
	(a) its applicable for shunt motors	(b) needs one running cost						
	(c) its very economical and convenient	(d) ignore any charge in iron le	oss					
10.	The main purpose of performing open-circuit	it test on a transformer is measure its						
	(a) cu loss	(b) core loss						
	(c) total loss	(d) insulation resistance						
	PART – B (3 x 8	3= 24 Marks)						
(Answer any three of the following questions)								
11.	Derive an expression for mechanical for	ce developed by magnetic field.	(8)					
12.	Explain with a neat sketch, the construct	tion of a dc machine.	(8)					
13.	Sketch and explain the speed-cu	arrent, speed-torque and torque-cu	ırrent					
	characteristics of a shunt motor, series me	otor and compound motor.	(8)					
14.	Draw the no-load phasor diagram of a tr	ansformer and explain.	(8)					
15.	Explain any two methods of testing of D	OC machines.	(8)					