D	B3D048S	Pages: 3
Reg.	No Name:	
	APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY THIRD SEMESTER B.TECH DEGREE EXAMINATION, JULY 2017	
	Course Code: EE205 Course Name: DC MACHINES AND TRANSFORMERS (EE)	
Max.	Marks: 100 Duration:	3 Hours
	PART A	
	Answer all questions.	(5)
1.	Compare lap and wave windings used for DC machine armature	(5)
2.	Draw the magnetization characteristic of self excited DC shunt generator and	-
2		(5)
		(5)
4.		
_	lagging power factor load.	(5)
5.		
	efficiency of a distribution transformer?	(5)
6.		
_	transformers.	(5)
7.		
0	transformer.	(5)
8.		
	current relations of line and phase values. Derive the capacity ratio as a fracti	
	Δ-Δ capacity.	(5)
	PART B	
0	Answer any 2 questions.	امن ماده، د
9.	a. Derive the electro-dynamic equation of rotating electrical machines and ex	
	principle of energy conversion.	(5)
	b. Draw the developed winding layout of a lap connected simplex double	•
	armature with 16 slots and 4 poles. Furnish the winding table and show connect the same straight and show connect the sam	
1.0	4 equalizer rings.	(5)
10	0. a. Derive the EMF equation of a DC generator, from first principles	(5)

b. A shunt generator delivers 195 A at a terminal voltage of 250 V. The armature and

shunt field resistances are 0.02 Ω and 50 Ω respectively. The iron and frictional losses

- are equal to 950 W. Find (i) emf generated (ii) Copper losses (iii) output of prime mover (iv) commercial, mechanical and electrical efficiencies. (5)
- 11. a. What is armature reaction and explain its effects? Derive expressions for cross magnetizing and demagnetizing ampere turns per pole (5)
 - b. A 4 pole, wave wound armature of a DC machine has 880 conductors and delivers 120 A. The brushes are displaced through 3 angular degrees from the geometrical axis. Calculate (i) demagnetizing ampere turns per pole (ii) cross-magnetizing ampere turns per pole and (iii) the additional field current for neutralizing the demagnetization if the field winding has 110 turns per pole. (5)

PART C

Answer any 2 questions.

- 12. a. Draw and explain the electrical and mechanical characteristics of DC shunt motors.
 - (5)
 - b. A 250 V DC shunt motor has an armature resistance of 0.5 Ω and a field resistance of 250 Ω . The motor draws 21 A when driving a constant torque load at 600 rpm. What will be the new speed of the motor if an additional 250 Ω resistance is inserted in the field circuit? (5)
- 13. a. Enumerate the losses in a loaded transformer. Derive the condition for maximum efficiency in a transformer. (5)
 - b. A 200 / 2000 V transformer is fed from a 200 V supply. The total winding resistance and leakage reactance as referred to the LV side is 0.15 Ω and 0.6 Ω respectively. The resistance representing core loss is 450 Ω and magnetizing reactance is 250 Ω . A load of impedance (600+j400) Ω is connected across the secondary terminals. Calculate (i) input current (ii) secondary terminal voltage and (iii) primary power factor.
- 14. a. With neat diagrams, explain the speed control methods in separately excited DC motors.(5)
 - b. The efficiency of a 200 KVA, single phase transformer is 98.75% when delivering full load at 0.8 pf and 99% at 80% of full load at 0.9 pf. Calculate (i) the iron loss and (ii) the full load copper loss. (5)

PART D

Answer any 2 questions.

15. a. with a neat diagram, describe the Sumpner's method of testing transformers. How			
can the voltage regulation be predetermined using this test?	(5)		
b. A 3 φ step down transformer is connected to 6.6 kV supply mains and takes 80A.	•		
Calculate its secondary line voltage and line current for the following connections is	f		
the ratio of turns per phase is 16 (i) Y-Y (ii) Y- Δ (iii) Δ – Y (iv) Δ – Δ .	(5)		
16. a. Derive expression for saving in copper effected by using an autotransformer instead			
of a two winding transformer.	(5)		
b. A load of 6 kW is supplied by an autotransformer at 120 V and upf. If the primar	у		
voltage is 240 V, determine (i) transformation ratio (ii) secondary current (iii) prima	ary		
current (iv) number of secondary turns if the total number of turns is 280 (v) power	•		
transformed and (vi) power conducted directly from supply mains to load.	(5)		
17. a. Explain with neat circuit diagram and phasors, how a 2-phase supply can be			
obtained from a 3-phase supply.	(5)		

b. Explain the vector groupings Yy0, Dd0, Yd1, Dy1, Yd11 and Dy11 in three phase

(5)

transformers.

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