A		Reg. No. :											
		Question Par	oer (Code	e: 5	5304	1						
	B.E. /	B.Tech. DEGREE	EXAI	MIN	ATIC	DN, N	ЛАY	202	24				
		Fifth	Seme	ester									
		Electrical and Ele	ectror	nics E	Engin	eerin	ıg						
	150	UEE504-ELECTRI	CAL	MAG	CHIN	IE DI	ESIC	GN					
		(Regul	ation	2015)								
Dur	ration: Three hours	LL Ç	Juest	ions			Ν	laxir	num	: 100	Ma	rks	
		PART A - (1	0 x 1	= 10	Mar	ks)							
1.	The apparent flux density is defined as _											CO	1 - R
	(a) Actual flux/tooth a	(b) Total flux/tooth area											
	(c) Total flux=tooth area (d) None of these												
2.	Stacking factor depen	ds upon										CO	1 - R
	(a) Thickness of core	(b) Thickness of core											
	(c) Thickness of insulation (d) Converter												
3.	In lap winding, equalizer rings are used since											CO2	2- R
	(a) Number of parallel path is = two (b) Number of parallel						path	is=	num	ber	of po	oles	
	(c) Number of conductors is large (d) Voltages are sligh						ightl	y va	rying	3			
4.	The number of commutator segments in a dc machine is equal to the no. of							CO	2- R				
	(a) Coil-sides	(b) Turns	(c) Co	oils			((d) S	lots			
5.	The leakage flux in a transformer depends upon the value of										CO	3- R	
	(a) Load current (b)	Supply frequency	(c) M	utua	l flux	-	((d) N	lone	of th	e ab	ove
6.	The function of oil in	a transformer is										CO	3- R
	(a) to provide insulation and cooling (b) to provide p					prot	tectio	on ag	gains	t ligł	ntnin	g	
	(c) to provide protecti	on to windings		(d) t	o pro	ovide	lubi	ricati	on				

7.	In the case of induction motors the ratio of length to pole pitch for minimum cost is taken as							
	(a) 1.0)	(b) 1.5 to 2	(c) 2 to 3	(d) 3 to 5			
8.	The number of parallel paths in an integral slot winding with P poles is equal to					CO4- R		
	(a) P		(b) 2P	(c) P/2	(d) P/4			
9.	Turbo	alternators are c	haracterized by			CO5- R		
	(a) Short diameters and large axial lengths (b) Short diameters and small axial lengths							
	(c) Large diameters and small axial length (d) Large diameters and large axial lengths							
10.	The us		CO5- R					
	(a) Excessive windage loss and excessive noise (b) Excessive windage loss but reduced							
	(c) Reduced windage loss but excessive noise (d) Reduced windage loss and low							
PART - B (5 x 2 = 10 Marks)								
11.	Define Iron space factor.							
12.	. State the relation between the armature diameter and commutator diameter for							
	various ratings of dc machine.							
13.	How yoke dimensions of a transformer are fixed?							
14.	Mention the factors influencing length of air gap of an Induction motor.							
15.	. Define SCR. What are the effects of SCR on machine performance?							
	PART – C (5 x 16= 80Marks)							
16.	(a) E	Explain the variou	us factors that decide	e the choice of Specific	CO1- U	(16)		
	Magnetic and Electric loading.							
Or								
	(b) (i) Classify the	insulating materia	als used in the elect	rical CO1-U	(8)		
	machines based on thermal considerations.							
	(ii) What are the	e major consideratio	ons accounted for the	good CO1-U	(8)		

design of electrical machines?

17. (a) (i) Determine the air gap length of a dc machine from the CO2- App (8) following particulars. Gross Length of core=0.12m, number of ducts one and is 10 mm wide, slot pitch=25mm,slot width=10mm, Carter's coefficient for slots and ducts=0.32, gap density at pole centre=0.7 Wb/m², field mmf per pole=3900A, mmf required for iron parts of magnetic circuit = 800A.

(ii) Derive the relationship between real and apparent flux CO2-App (8) densities in the armature teeth.

Or

- (b) Explain the various factors that are affected at the time of CO2-App (16) selection of number of poles in d.c.machines.
- 18. (a) (i) Derive the output equation of a single phase transformer. CO3- App (8)
 - (ii) Determine the dimensions of core and yoke for a 200 kVA, CO3- App
 50 Hz, single phasecore type transformer. A cruciform core is used with distance between adjacent limbs equal to 1.6 times the width of core laminations. Assume voltage per turn 14 V, maximum flux density=1.1 Wb/m², window space factor=0.9, current density 3 A/mm² and stacking factor=0.9. The net iron area is 0.56 d² in a cruciform core where d is the diameter of circumscribing circle. Also the width oflargest stamping is 0.85d.

Or

- The tank of a 1250 kVA natural oil cooled transformer has the CO3- App (b) (16)dimensions length, width and height as 1.55mX0.65mx1.85m respectively. The full load loss is 13.1 kW.Find the number of assuming/m²-°C this transformer due tubes for to radiation=6;W/m²-°C due to convection=6.5;improvement in convection due to provision of tubes=40 percent; temperature rise=40°C; length of each tube=1m;diameter of tubes=50mm.Neglect the top and bottom surfaces of the tank as regards cooling.
- 19. (a) (i) Find the values of diameter and length of stator core of a CO4- App (8) 7.5kW,220V,50Hz,4 pole,3 phase induction motor for best power factor. Given: specific magnetic loading=0.4 Wb/m2; specific electric loading= 22000A/m; efficiency= 0.86; and power factor=0.87.also find the main dimensions if the ratio of core length to pole pitch is unity.

	(ii) Explain the design of rotor bars and slots.	CO4- App	(8)
	Or		
(b)	Determine the main dimensions, turns per phase, number of slots, conductor cross section and slot area of a 250 h.p, 3 phase, 50 Hz, 400V, 1410 r.p.m.slip ring induction motor. Assume Bav=0.5 Wb/m2,ac= 30000A/m, efficiency=0.9, and power factor=0.9, winding factor=0.955, current density=3.5A/mm ² . The slot space factor is 0.4 and the ratio of core length to pole pitch is 1.2.	CO4- App	(16)
20. (a)	(i) Derive an output equation of synchronous machine.	CO5- App	(8)
	(ii) Determine suitable stator dimensions for a 500 kVA,50Hz,	CO5- App	(8)
	3 phase alternator to run at 375 r.p.m.Take mean gap density		
	over the pole pitch as 0.55 Wb/m^2 , the specific electric loading as		
	25,000 A/m.The peripheral speed should not exceed 35 m/s.		
	Or		

(b) Explain the steps taken into account in the design of field winding CO5- App (16) of a salient pole machine.