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	No: 133AN JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B. Tech II Year I Semester Examinations, November/December - 2018 ELECTRICAL TECHNOLOGY	Α
A Time:	ELECTRICAL TECHNOLOGY (Common to ECE, ETM) Max. Marks: 75	A
Note:	This question paper contains two parts A and B. Part A is compulsory which carries 25 marks. Answer all questions in Part A. Part B consists of 5 Units. Answer any one full question from each unit. Each question carries 10 marks and may have a, b, c as sub questions.	
AG	PART-A A C25 Marks)	\triangle
1.a) (b) c) d)	What is the function of brushes in a d.c generator? Define speed regulation of d.c. motor. What are the various losses present in a transformer? Draw equivalent circuit of a short circuit test. [2] [3]	٨
(e) (f) (g) (h) (i)	Define efficiency of IM. Give the application of 3-\(\phi\) I.M. What is synchronous reactance? What is distribution factor? Define Deflecting torque. [2] [2] [3] [2] [2]	A
j)	Why PMMC not measure AC quantity. [3] PART-B	A
	Explain how will you classify DC generators in detail and also explain the types of DC	A
b)	generators. A 6-pole wave connected DC generator having 60 slots on its armature with 6 conductors per slot, runs at 750 rpm and generates an open circuit voltage of 230 V. Find the useful flux per pole. [5+5] OR	
(3.a) (b)	Explain the losses that occur in a DC machine. A 4-pole DC shunt generator with lap connected armature supplies a load of 100 A at 200 V. The armature resistance 0.1 ohms and the shunt field resistance is 80 ohms find the Total armature current. [5+5]	A
4.a) b)	Derive from the fundamentals, the E.M.F equation of a single phase transformer. Draw a no load phasor diagram and explain it. OR OR OC test (LV) side: 250V, 3:0A, 200W COUNTY AND ADDRESS OF THE STATE OF THE S	A
×	SC test (HV) side: 25V, 20A, 300W Calculate efficiency and regulation at full-load, 0.8 p.f lagging. [10]	
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AU	AG	AG	AG	AG	AG	AG	,
6.a) b)		nduction motor is	ing principle of 3 s wound for 4 – p			, 50 Hz	
AG	i) The synchro	anous sneed	n the slip is 2%	AG	AG	[5+5]	A
7.a) b)	The frequency	of emf in the sta	ods of 3-Ø Inductor of a 4-pole in what speed will the	duction motor is	50Hz, and that of	of rotor [5+5]	
(8.a) (b)	Explain constr Howe.m.f is	ructional features induced in an 3-p	of alternator. bhase alternator? OR	Derive the expres	ssion for e.m.f?	[5+5]	A
9.a) (b)	A 50Hz altern	ator has a flux of	e synchronous ge 0.1 Wb/pole, sin ne turn of the wir	usoidally distribu			
	Derive the toro	que equation of Massification of ele	Moving iron instruction instruction instruction of the control of	uments.	AG		A
11.a) b)			peration of steppe peration split phase		ion motor.	[5+5]	
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