

	Code	e No: 133AN							
		AWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD							
		B.Tech II Year I Semester Examinations, November/December - 2017							
	/	↑ ↑ ↑ ĈELECTRICAL TECHNOLOGY ↑ ↑ ↑ ↑ ↑ ↑	\triangle						
	Time	(Electronics and Communication Engineering) Max. Marks: 75							
	lime	L. J Hours							
	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.							
$\Lambda \cap$	/	Each question carries 10 marks and may have a, b, c as sub questions.	Λ						
	/-	$\neg \cup \land \cup $	/						
		(25 Marks)							
)	1.a)	What is critical field resistance and critical speed of a d.c generator? [2]							
	b)	Write the expressions for core losses and remedial measures to reduce them in a	•						
	۵)	dc machine. [3] What is the principle of operation of single phase transformer? [2]							
\wedge	c) d)/^	Derive the condition for maximum efficiency of a 1-phase transformer. [3]	Λ						
	e)	Define slip. / C / C [2] / C	\nearrow						
, , , , , , , , , , , , , , , , , , , ,	f)	Define crawling and cogging. [3]	·						
	g)	Write the EMF equation of Alternator. [2]							
	h)	Define Distribution and Coil span factors. [3] What is the difference between Maying Coil and Maying iron Instruments? [2]							
	i) j)	What is the difference between Moving Coil and Moving iron Instruments? [2] What are the applications of stepper motor? [3]							
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e in the second of	,	(50 Marks)							
	2.a) b)	Derive emf equation of dc generator. Explain Magnetization and load characteristics of DC generators. [5+5]							
	0)	OR							
	3.	Discuss the various methods of speed control of a D.C motor. [10]							
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A(J)	4.a)/	Derive an emf equation of a single phase transformer.	A						
A Property	b)	Explain about hysteresis and eddy current losses occur in a transformer. [5+5] OR	•						
	5.	A 10kVA, 1-phase, 50Hz, 500/250V transformer gave following test results:							
		OC test (LV) side: 250V, 3.0A, 200W							
		SC test (HV) side: 25V, 20A, 300W							
A />	Α̈́λ	Calculate efficiency and regulation at full-load, 0.8 p.f lagging. [10]	Λ						
A(1)	6 2)	Explain Principle of operation of three-phase induction motors.	$/\!$						
	b)	Distinguish the difference between squirrel cage and slip ring induction motor.	/						
	= /	[5+5]							
	_	OR .							
	7.	Explain different starting methods of 3-phase induction motor. [10]							
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AG	8.a) b) 9.a) b)	Draw the phasor diagram of the synchronous generator on load. Explain the meaning synchronous reactance. Explain constructional features of alternator. OR Explain the Principle of operation of alternator. Write short notes on SC,OC tests on alternator. [5+5]						
	b)	How the s	haded pole motor	works explain in OR	n a.c. tachometer detail?	[5+5] 5+5] Q	A
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