GUJARAT TECHNOLOGICAL UNIVERSITY

B. E. - SEMESTER – VI • EXAMINATION – WINTER 2012

Subj	ect (code: 160901 Date: 02/01/2	013
_		Name: Electrical Machine - III	
Time	: 02	2.30 pm - 05.00 pm Total Marks:	: 70
Instructions:			
	2.	Attempt any five questions. Make suitable assumptions wherever necessary. Figures to the right indicate full marks.	
Q.1	(a)	What are the causes of harmonics in the voltage waveform of an alternator? How can these be minimized?	07
	(b)	Explain an experimental method of determining 'V' curves for a synchronous motor.	07
Q.2	(a)	Describe slip test for determining X_d and X_q of salient pole synchronous machine. Draw circuit diagram.	07
	(b)	Draw experimental setup diagram of Brake test for DC motor and write its efficiency equation. OR	07
	(b)		07
Q.3	(a)		07
	(b)	·	07
		OR	
Q.3	(a)	Explain concept of pitch factor and distribution factor in case of an alternator. How these values change with harmonics. Also explain how e.m.f. in alternator can be evaluated when it contains non sinusoidal variation of fluxes.	07
	(b)		07
Q.4	(a)	Explain concept of "Two reaction theory" used for the analysis of a salient pole synchronous machine.	07
	(b)	A 60- KVA, 220 V, 50 Hz, single phase alternator has effective armature resistance of 0.016 Ω and an armature leakage reactance of 0.07 Ω . Compute the voltage induced in the armature when the alternator is delivering rated current at a load p.f. of (a) unity (b) 0.7 lagging (c) 0.7 leading. OR	07
Q.4	(a)	What do you mean by 'Synchronous reactance' in syn. Machine? Explain why the synchronous impedance method gives a regulation that is higher than	07
	(b)	the actual value in case of syn. Generator. List different methods for finding voltage regulation of an alternator and explain ZPF method.	07
Q.5	(a) (b)	Explain circle diagram of auto synchronous motor. Explain three phase induction regulator.	07 07
Q.5	(a)	OR Explain the operation of A.C. servo motor.	07
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