Course co	ode Course Name	L-T-P - Credits	Year	of of			
EE402	Special Electrical Machines	3-0-0-3	201	2016			
Prerequisite: Nil							
Course Objectives							
• To get an overview of some of the special machines for control and industrial							
applications							
Syllabus							
AC Serv	omotors – construction – operation - DC servomo	otors – Stepper	motor – oj	peration –			
types-modes of excitation – AC series motor – Universal motor – Hysteresis motor – Reluctance							
Linear motors – Linear induction motors							
Expected	outcome.	TY	1 m				
•	• The students will gain knowledge in the constructio	n and principle	of operation of	of certain			
	special electrical machines having various application	ns.	1				
Text Boo	k:						
E. G.	Janardhanan, 'Special Electrical Machines' PHI Learnin	ng Private Limite	ed.				
Reference	es:						
1. Irv	ring L. Kosow.'Electrical Machinery and Transformers',	Oxford Science	Publications	•			
2. T.	J. E. Miller, 'Brushless PM and Reluctance Motor Drive	s'.C.Larendon F	Press, Oxford.				
3. Th	eodore Wildi, 'Electric Machines, Drives and Power Sys	<i>stems'</i> , Prentice	Hall India Lto	l. Honol Edu			
4. Ve	Course Plan	Motors .McGrav	v Hill Interna	tional Edn.			
	Course I fail			Sem.			
Module	Contents		Hours	Exam Marks			
	AC Servomotors- Construction-principle of operation – performance characteristics – damped AC servomotors – Drag cup servomotor – applications. DC servomotors – field and armature controlled DC servomotors – permanent magnet armature controlled – series split field DC servomotor.			15%			
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1							
						Stepper motors – Basic principle – different types – variable reluctance- permanent magnet – hybrid type – comparison – theory of operation – monofilar and bifilar windings – modes of	
II							
	excitation – drive circuits – static and dynamic ch	aracteristics –					
	applications						
	FIRST INTERNAL EXAMINA	ATION					
	Single phase special electrical machines – AC	series motor	-				
	construction – principle of working – phasor diagr	nagram – universai		1 = 0 (
III	motor	c	7	15%			
	Hysteresis motor- constructional details- principle	of operation -	-				
	torque-slip characteristics – applications.						
IV	Reluctance motors – principle of operation – tore	que equation -	-				
	notors – principle of operation – power conver	refuctance	7	15%			
	r_{1000} = principle of operation – power converted to r_{100} = power converted to r_{100} = r_{100}	ner circuits -	-				
	torque equation – different types – comparison – ap	plications.					

SECOND INTERNAL EXAMINATION					
V	Permanent Magnet DC Motors – construction – principle of working. Brushless dc motor – construction – trapezoidal type-sinusoidal type – comparison – applications.	7	20%		
VI	Linear motors – different types – linear reluctance motor – linear synchronous motors – construction – comparison. Linear induction motors – Expression for linear force – equivalent circuit – applications.	7	20%		
END SEMESTER EXAM					

END SEMESTER EXAM

QUESTION PAPER PATTERN:

Maximum Marks: 100

Exam Duration: 3Hourrs.

Part A: 8 compulsory questions.

One question from each module of Modules I - IV; and two each from Module V & VI.

Student has to answer all questions. (8 x5)=40

Part B: 3 questions uniformly covering Modules I & II. Student has to answer any 2 from the 3 questions: $(2 \times 10) = 20$. Each question can have maximum of 4 sub questions (a,b,c,d), if needed.

Part C: 3 questions uniformly covering Modules III & IV. Student has to answer any 2 from the 3 questions: $(2 \times 10) = 20$. Each question can have maximum of 4 sub questions (a,b,c,d), if needed.

Estd.

Part D: 3 questions uniformly covering Modules V & VI. Student has to answer any 2 from the 3 questions: $(2 \times 10) = 20$. Each question can have maximum of 4 sub questions (a,b,c,d), if needed.