Course co	de Course Name	L-T-P-Credits	Yea Introd			
EE308	Electric Drives	3-0-0-3	20			
Prerequisi	ite: EE202 & EE205					
• T	bjectives Yo provide fundamental knowledge in dyna Yo justify the selection of Drives for variou Yo familiarize the various semiconductor co	is applications.				
Fundament	tals of dynamics and control of electric rectifiers — chopper controlled dc motor speed control – VSI and CSI f	drives - ac voltage contro	ollers – th	ree phase		
Expected	outcome.	RALLY				
Tl	he students will be able to select a	a drive for a particular app	olication. '	They will		
	with the various control techniques	employed for controlling dr	ives with	ac and dc		
motors.						
Text book				202		
	imal K. Bose "Modern power electronics					
	Oubey G. K. "Power semiconductor con ersey, 1989	luoi diives Pientice Haii, Eli	glewood C	mis, new		
Referenc			-			
	wan S.B., G. R. Slemon, A. Strauvhen, "P	ower semiconductor drives". Jo	hn Wilev a	nd sons		
	P. S. Bimbra "Power electronics", Khanna		5			
	A. D. Murphy "Thyristor control of AC dri					
	K. De, P. K. Sen "Electric drives" Prentice					
	d Mohan, Tore m Undeland, William P Ro	obbins, "Power electronics conv	erters appli	cations and		
	ign", John Wiley and Sons. ai S. K. "A first course on electric drives".	Wieley Fastern I to New Delh	i			
	dam Subrahmanyam, "Electric Drives", M					
	Shepherd, L. N. Hulley and D. T. Liar	-		l", Second		
	tion, Cambridge University Press, 1995.			-		
Course Plan						
Module	Contents		Hours	Sem. Exam Marks		
I	Introduction to electric drives – Block dia drives – Dynamics of motor load system types of load – classification of load torg drives. Steady state stability. Introducti drives.	n, fundamental equations, and jue, four quadrant operation of	7	15%		
п	DC motor drives- constant torque an separately excited dc motor drives usin phase semi converter and single phase ful Three phase semi converter and fully con converters, applications of dual conver motor. Closed loop control of separately series motor drive for traction application	ng controlled rectifiers, single lly controlled converter drives. ntrolled converter drives. Dual rter for speed control of DC y excited dc motor drive. DC	7	15%		
	FIRST INTERNA					

III	 Chopper controlled DC drives. Analysis of single quadrant chopper drives. Regenerative braking control. Two quadrant chopper drives. Four quadrant chopper drives. Cycloconverters for drive applications – different types – basic principle. 	7	15%
IV	Three phase induction motor speed control. Using semiconductor devices. Stator voltage control – stator frequency control - Stator voltage and frequency control (v/f). Rotor chopper speed control - slip power recovery control schemes – sub synchronous and super synchronous speed variations.	7	15%
V	SECOND INTERNAL EXAMINATION Voltage source inverter fed induction motor drives, Current source inverter fed induction motor drives. Concept of space vector – Basic transformation in reference frame theory – field orientation principle.	7	20%
VI	Synchronous motor drives – introduction to v/f control. Permanent Magnet synchronous motor drives – different types – control requirements, converter circuits, modes of operation. Microcontroller based permanent magnet synchronous motor drives (schematic only).	7	20%

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.

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.