RGPV (DIPLOMA WING) BHOPAL OBE CURRICULUM FOR THE COURSE



Sheet No. 1/5

Branch	Elect	rical Eng	gineerin	g		Semester	Sixth			
Course Co	de	61	2	Course Name Industrial Drives						
Course Outcome - 1		e - 1	Select motors according to drive technology, their characteristics and speed control methods					Marks		
Learning Outcome E0161211		ome	Explain fundamentals of electric drive. (Cognitive domain)					10 Marks		
Contents			<ul> <li>Electric Drive: Introduction, Need, Type and Advantages</li> <li>Need for Accurate Speed Control, Concept of Electric Drive, Trends in Drive Technology,</li> <li>Classification of Drives, Group Drive, Individual Drive</li> </ul>							
Method of A	Assessi	ment	External: End semester theory examination (Pen paper test).							
Learning Outcome E0161212		ome	Interpret characteristics of motors and speed control methods. (Cognitive domain)				6 Hrs	10 Marks		
Contents			<ul> <li>Motor Characteristics (Torque &amp; Speed) &amp; Speed Control Methods:</li> <li>DC Motors: Shunt Motor, Series Motor, Compound Motors,</li> <li>AC Motors: Induction Motors, Synchronous Motors</li> </ul>							
Method of 2	Assessi	ment	Internal: Mid semester theory examination (Pen paper test)							
Learning Outcome E0161213		ome	Perform speed control of a given motor. (Psychomotor domain)				6 Hrs	10 Marks		
Contents			<ul> <li>To perform speed control of DC motors.</li> <li>To perform speed control of induction motor.</li> </ul>							
Method of Assessment			Externa	al: Performance of g	viven task and viva vo	ce.				

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Branch	Electr	ical Engir	eering		Semester		Sixth			
Course C	Code	612		Course Name	Industrial Drive					
Course Outcome -2		Justify	the selection criter	ia for electrical drive	e	Teach Hrs	Marks			
Learning Outcome E0161221			Classif	Classify braking systems of motor. (Cognitive domain) 6 Hrs 10 Marks						
Contents		<ul> <li>Requirements of braking system.</li> <li>Types of mechanical braking.</li> <li>Types of electrical braking.</li> <li>Comparison of braking methods in induction motors</li> <li>Dynamics of braking</li> </ul>								
Method of Assessment		ssment	External: End semester theory examination (Pen paper test).							
Learning Outcome E0161222		come 2	Select suitable motor based on electrical characteristics, applications and type of load. (Cognitive domain)6 Hrs10 Marks							
Contents			<ul> <li>Selection of Motors: Introduction, Electrical Characteristics, Selection of Motor for Different Applications, Motors for Particular Services.</li> <li>Types of Load: Sign Convention of Torque and Speed.</li> <li>Quadrantal Diagram of Speed-Torque Characteristics.</li> </ul>							
Method of Assessment			External: End semester theory examination (Pen paper test).							
Learning Outcome E0161223		Demonstrate electrical braking. (Psychomotor domain) 5 Hr 10 Mark					10 Marks			
Contents			To demonstrate electrical braking methods							
Method of Assessment			Interna	l: Performance of gi	ven task and viva vo	ce.				

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Branch	Elect	rical Engi	neering		Se		nester	Sixth		
Course Co	ode	612		Course Name	l.	ndus	strial Driv	/e		
Course Outcome –3		ome –3	Use va	rious drives for spee	ed controls of DC m	otor		Teach Hrs	Marks	
Learning Outcome E0161231			Explai three p	Explain various solid state speed controls of single and three phase DC drives. (Cognitive domain)6 Hrs10 Marks						
Contents			<ul> <li>Single-phase Controlled Converter Feeding Motor Load</li> <li>Single-phase Drives for Separately Excited DC Shunt Motor:         <ul> <li>Full-wave-converter Drives</li> <li>Dual-converter Drives</li> </ul> </li> <li>Three-phase Drives for Separately Excited DC Shunt Motor         <ul> <li>Half-wave Converter Drives</li> <li>Full-wave Converter Drives</li> <li>Full-wave Converter Drives</li> <li>Dual-converter Drives</li> <li>(Circuit diagram and working only)</li> </ul> </li> </ul>							
Method of	f Asses	ssment	External: End semester theory examination (Pen paper test).							
Learning Outcome E0161232		come 2	Describe four quadrant operation of motor and speed 6 Hrs 10 control of chopper controlled DC drives. (Cognitive Marks							
Contents			<ul> <li>Circuit diagram and working of:</li> <li>Four Quadrant Operation of Separately Excited DC Shunt Motor Fed by Fully-controlled Rectifier</li> <li>Rectifier Control of DC Series Motor</li> <li>Chopper Control of DC motor: <ul> <li>Separately Excited DC Shunt Motor</li> <li>DC Series Motor</li> </ul> </li> <li>(Circuit diagram and working only)</li> </ul>							
Method of	f Asses	ssment	Internal: Mid semester theory examination (Pen paper test)							
Learning Outcome E0161233		Perform speed control of a given DC motor using drive. (Psychomotor domain)				7 Hrs	10 Marks			
Contents			<ul> <li>To control the speed of DC motor using single phase full/ dual converter drive.</li> <li>To control the speed of DC motor using three phase full/ dual converter drive.</li> <li>To control the speed of DC motor using chopper drive.</li> <li>(Perform at least one or more practical exercises depending upon the availability of resources)</li> </ul>							

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Branch Electr	ical Engin	eering			Semester	Sixth			
Course Code	612		Course Name	Ir	ndustrial Drive	9			
Course Outcome –4		Use va motor	Teach Hrs	n Marks					
Learning Outcome E0161241		Illustra motor (Cogn	6 Hrs	5 10 Marks					
Contents		<ul> <li>Basic principle of 3 phase induction motor drive.</li> <li>Solid state control of 3 phase induction motor:         <ul> <li>Stator voltage control by AC voltage controller.</li> <li>Stator variable frequency control:                 <ul> <li>voltage source inverter- PWM drives</li> <li>current source inverter drives</li> <li>cycloconverter fed IM drive</li></ul></li></ul></li></ul>							
Method of Asses	ssment	External: End semester theory examination (Pen paper test).							
Learning Outcome E0161242		Explain solid state speed control of a 3 phase induction motor by variable frequency drive and rotor resistance control method. (Cognitive domain) <b>6 Hrs 10</b> <b>Marks</b>							
Soli • (Bl			<ul> <li>Solid state control of 3 phase induction motor:</li> <li>Stator voltage and frequency control - <ul> <li>Basics of V/f drive</li> <li>scalar control of drives</li> <li>vector- field oriented control of drives (block diagram only)</li> </ul> </li> <li>Static rotor resistance control <ul> <li>Slip power control –</li> <li>Static Kramer and</li> <li>Static Scherbius drive</li> </ul> </li> <li>(Block diagram and working only)</li> </ul>						
Method of Asses	ssment	Extern	al: End semester the	ory examination (Pen	paper test).				
Learning Outcome E0161243		Perform solid state speed control of 3 phase induction motor using given method. (Psychomotor domain)7 Hrs10 Marks							
Contents		<ul> <li>To perform solid state speed control of 3 phase induction motor using stator voltage control.</li> <li>To perform speed control of 3 phase induction motor using V/f drive</li> <li>To perform slip power control of 3 phase induction motor using Static</li> </ul>							

	Kramer or Static Scherbius drive (Perform at least one or more practical exercises depending upon the availability of resources)
Method of Assessment	Internal: Performance of given task and viva voce.

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Sheet No. 5/5

Branch	Elect	trical Engineering		L		Semester	Sixth		
Course Co	ode	612		Course Name	Course Name Industrial Drive		2		
Course Outcome –5		Select suitable derive for synchronous motor and advance electrical motor				Teach Hrs	Marks		
Learning Outcome E0161251		tcome 51	Explai (Cogni	n the working of sy itive domain)	nchronous motor dr	ives.	6 Hrs	10 Marks	
Contents		<ul> <li>Variable frequency control of synchronous motor drive</li> <li>Vector control of synchronous motor</li> <li>Self-controlled synchronous motor drive employing load commutated thyristor inverter</li> <li>(Block diagram and working only)</li> </ul>							
Method of Assessment			External: End semester theory examination (Pen paper test).						
Learning Outcome E0161252		tcome 52	Describe the working of various advance electrical motor drive. (Cognitive domain)					10 Marks	
Co	ontent	ts	<ul> <li>Brushless DC motor drive</li> <li>Stepper motor drive</li> <li>Permanent magnet synchronous motor (PMSM) drive</li> <li>Switched reluctance motor drive</li> <li>(Block diagram and working only)</li> </ul>						
Method of	f Asse	ssment	Interna	ll: Assignment and Q	Quiz				
Learning Outcome E0161253		Demonstrate operation of a given motor using drive. <b>5 Hrs 1</b> (Psychomotor domain) <b>1</b> Ma					10 Marks		
Contents			<ul> <li>To perform operation of synchronous motor drive</li> <li>To perform operation of Brushless DC motor drive/ Stepper motor drive /PMSM drive/ Switched reluctance motor drive</li> <li>(Perform at least one or more practical exercises depending upon the availability of resources)</li> </ul>						
Method of	f Asse	ssment	External: Performance of given task and viva voce.						

## **REFERENCE BOOKS:**

S.N.	Title & Publication	Author
1.	Fundamentals of industrial drives, PHI publication, New Delhi	B.N. Sarkar
2.	Fundamentals of electrical drives, Narosa Publication, New Delhi	G. K. Dubey
3.	Power Electronics, Khanna Publishers, New Delhi	P. S. Bimbhra
4.	Power Electronics, Publisher: Tata McGraw-Hill Publishing limited, New Delhi	P. Sen
5.	A first course on Electrical Drives, Wiley Eastern Ltd. New Delhi,	S. K. Pillai
6.	Power Electronics and Drives, Publication: MNPERE, USA	Ned Mohan
7.	Electric motor and Drives, fundamental, types and application, Publication: Elsevier	Austin Huges
8.	Elementary concepts of Power Electronic Drives, CRC Press	K. Sundareswaran
9.	Modern Power Electronics and AC Drives, Prentice Hall	Vimal K. Bose