# **GUJARAT TECHNOLOGICAL UNIVERSITY**

#### BRANCH NAME: INSTRUMENTATION & CONTROL ENGINEERING (17) SUBJECT NAME: INDUSTRIAL DRIVE & CONTROL SUBJECT CODE: 2171707 B.E. 7<sup>th</sup> SEMESTER

#### Type of course: Core Engineering

**Prerequisite:** DC machine and AC machine and Power Electronics.

**Rationale:** Today's industrial and domestic loads demands precise and smooth variable speed control. The development of compact thyristor power converters has made this possible by smooth speed control of both AC and DC motors which are employed for several applications such as DC/AC drives, Vehicles and renewable energy. This course enables to develop the basics of electric drives and maintain different types of DC in industries.

#### **Teaching and Examination Scheme:**

Teaching Scheme Cre			Credits	Examination				Total		
L	Т	Р	С	Theory Marks		Practical Marks		Marks		
				ESE	PA(M)		ESE (V)		PA	
				(E)	PA	ALA	ESE	OEP	(I)	
3	0	2	5	70	20	10	20	10	20	150

#### **Content:**

S.	Content	Total	Weightage
<b>N.</b>		Hrs	%
1	Electrical Drives- An Introduction	04	10
	Electrical Drives-Advantages of electrical drives-components of electrical		
	drives-selection of electrical drives.		
2	Modelling of DC Machines	06	14
	Theory of operation-Induced Emf-equivalent circuit & Electromagnetic		
	Torque-Electro-mechanical Modelling-State-Space Modelling-Block		
	Diagram & Transfer Function-Field Excitation-Measurement of Motor		
	Constants.		
3	Control of DC Drives:	08	19
	Controlled rectifier based drives, Modes of operation-Speed control &		
	Drive classification-Closed Loop speed control of Drives		
4	Chopper Controlled DC Motor Drive	08	19
	Introduction-Principle of operation of the Chopper-Four-quadrant		
	Chopper Circuit-Chopper for Inversion-Model of Chopper-Input to the		
	Chopper-Other Chopper Circuits-Closed Loop Operation.		
5	Frequency Controlled Induction Motor Drives:	08	19
	Introduction-static Frequency Changers-Voltage Source Inverter- Voltage		
	Source Inverter driven induction motorVoltage Waveforms, Real		
	power, Reactive power, Speed control, Constant Volts/Hz control-		
	Relation between voltage & frequency, Implementation of Volts/Hz		
	strategy.		
	Induction motor Speed control by the use of adjustable frequency		
	PWM inverters—properties of PWM waveforms, single pulse		

	modulation, Multi-pulse modulation, sinusoidal modulation		
8	Special motor drive:	08	19
	Stepper Motor Drive		
	Stepper motors-variable reluctance, Permanent Magnet, Important		
	Features of stepper motor, torque versus stepping rate characteristic,		
	Drive circuit for stepper motors		
	Introduction of Brushless DC motor		
	Introduction of dc servo control		

### Suggested Specification table with Marks (Theory):

Distribution of Theory Marks							
R Level	U Level	A Level	N Level	E Level	C Level		
7	21	14	21	7	0		

Legends: R: Remembrance; U: Understanding; A: Application, N: Analyze and E: Evaluate C: Create and above Levels (Revised Bloom's Taxonomy)

Note: This specification table shall be treated as a general guideline for students and teachers. The actual distribution of marks in the question paper may vary slightly from above table.

### **Reference Books:**

- 1. Fundamentals of Electrical Drives- Gobal K.Dubey, Alpha Science Int. Ltd., Pangbourne
- 2. Power Electronics & Motor Control Shepherd Hullay & Liag, Cambridge Univ. Press
- 3. Power Semiconductor controlled Drives, -Gopal K Dubey, Prentice Hall pub.
- 4. Electric Motor Drives-Modelling, Analysis and Control, -R. Krishnan, Pearson Education, 2003
- 5. Thyristorised DC Drives P.C. Sen, Krieger pub.
- 6. Power Semi conductor controlled Drives S.B.Dewan, G.R.Slemon & A.Stranghan; John-Willey pub.

### **Course Outcome:**

After learning the course the students should be able to:

1. identify the need and select various drives.

2. gain the knowledge about operation of d.c. motor speed control using choppers.

3. acquire the knowledge of different speed control methods in a.c. motors using thyristors based control schemes.

### List of Experiments:

1. To study different methods of speed control of dc. Motor.

- 2. To study and simulate 1-  $\Phi$  Semi Controlled rectifier based dc separately excited motor.
- 3. To study and simulate 1-  $\Phi$  Fully Controlled converter of dc separately excited Motor.
- 4. To study various control techniques used in dc chopper.
- 5. Design and implement logic sequencer circuit for bi-directional four phase, 1 phase ON stepper

motor.

- 6. Speed control of dc motor using L293D by PWM technique.
- 7. To study the position control of DC motor using PI controller.
- 8. To study speed control of stepper motor using microcontroller.
- 9. To simulate PWM inverters.

10. Study of V/F control of induction motor (MATLAB or equivalent software demo could be preferred)

# Design based Problems (DP)/Open Ended Problem:

1. Design Choppers for the speed control of DC motor drives for four-quadrant operation with current limit.

2. Design controllers for closed-loop operation of a separately excited DC motor drive

# Major Equipment:

Digital Multimeter, Digital Tachometer, Digital Storage Oscilloscope, Various Trainer boards for DC Drives, etc.

Any one simulation software (Open source software preferred): Scilab/ Matlab and Simulink toolbox

### List of Open Source Software/learning website:

- 1. http://www.electrical4u.com/electrical-drives/
- 2. http://nptel.ac.in/courses/108104011/
- 3. <u>http://electrical-engineering-portal.com/download-center/books-and-guides/siemens-basics-of-energy/basics-of-dc-drives</u>

**ACTIVE LEARNING ASSIGNMENTS**: Preparation of power-point slides, which include videos, animations, pictures, graphics for better understanding theory and practical work – The faculty will allocate chapters/ parts of chapters to groups of students so that the entire syllabus to be covered. The power-point slides should be put up on the web-site of the College/ Institute, along with the names of the students of the group, the name of the faculty, Department and College on the first slide. The best three works should submit to GTU.