Discipline : MECHANICAL ENGG	Semester : 5th	Name of the Teaching Faculty: Rashmi ranjan mishra
Subject:	No. of	Semester From : july To: december
MECHATRONICS	days/per	Semester From July To. december
MECHATROMES	week	No. of Weeks: 15
	class	TVO. OT WEEKS. 12
	allotted:	
	04	
Week	Class	Theory / Practical Topics
	Day	
1 ST	1 ST	Definition of Mechatronics
	2^{ND}	Advantages & disadvantages of Mechatronics
	3 RD	Application of Mechatronics
	4 TH	Scope of Mechatronics in Industrial Sector
2 ND	1 ST	Components of a Mechatronics System
	1	Importance of mechatronics in automation
	2 ND	SENSORS AND TRANSDUCERS
		Defination of Transducers.
	3 RD	Classification of Transducers
	4 TH	Classification of Transducers
3 RD	1 ST	Electromechanical Transducers
	2 ND	Transducers Actuating Mechanisms
	3 RD	Transducers Actuating Mechanisms
	4 TH	Displacement & Positions Sensors
4 TH	1 ST	Velocity, motion, force and pressure sensors
	2^{ND}	Velocity, motion, force and pressure sensors
	3 RD	Temperature and light sensors
	4 TH	ACTUATORS-MECHANICAL, ELECTRICAL
		Mechanical Actuators
5 TH	1 ST	Machine, Kinematic Link, Kinematic Pair
	2^{ND}	Mechanism, Slider crank Mechanism
	3 RD	Gear Drive, Spur gear, Bevel gear, Helical gear, worm gear
	4 TH	Belt & Belt drive Bearings
6 TH	1 ST	Electrical Actuator
	2 ND	Switches and relay
	3 RD	Solenoid
		D.C Motors
	4 TH	A.C Motors
		Stepper Motors
7 TH	1 ST	Specification and control of stepper motors Servo Motors D.C & A.C
	2^{ND}	PROGRAMMABLE LOGIC CONTROLLERS(PLC)
		Introduction
	3 RD	Advantages of PLC
	4 TH	Advantages of PLC
8 TH	1 ST	Selection and uses of PLC
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	2 ND	Selection and uses of PLC
	3 RD	Architecture basic internal structures
	4 TH	Architecture basic internal structures
9 TH	1 ST	Architecture basic internal structures
	2^{ND}	Input/output Processing and Programming
	3 RD	Input/output Processing and Programming
771	4 TH	Input/output Processing and Programming
10 TH	1 ST	Mnemonics
	2 ND	Mnemonics
	3 RD 4 TH	Master and Jump Controllers
11 TH	1 ST	Master and Jump Controllers
11	1	ELEMENTS OF CNC MACHINES
	NE	Introduction to Numerical Control of machines and CAD/CAM
	2 ND	NC machines
		CNC machines
	3 RD	CAD/CAM
		CAD
	4 TH	CAM
10TH		Software and hardware for CAD/CAM
12 TH	1 ST	Functioning of CAD/CAM system
	aMD	Features and characteristics of CAD/CAM system
	2 ND	Application areas for CAD/CAM
	3 RD	elements of CNC machines
		Introduction
	4 TH	Machine Structure
13 TH	1 ST	Guideways/Slide ways
	2 ND	Introduction and Types of Guideways
	3 RD	Factors of design of guideways
	4 TH	Drives
14 TH	1 ST	Spindle drives
	2 ND	Feed drive
	3 RD	Spindle and Spindle Bearings
	4 TH	ROBOTICS
		Definition, Function and
		laws of robotics6.2Types of
		industrial robots
15TH	1 ST	Definition, Function and
		laws of robotics6.2Types of
		industrial robots

2^{ND}	Robotic systems
3 RD	Robotic systems
4 TH	Advantages and Disadvantages of robots

Learning Resouces:

- 01. Mechatronics by W. Bolton, Pearson Education India
- 02. Text book of Mechatronics by R.K Rajput, S. Chand
- 03. CAD/CAM/CIM by R.RADHAKRISHNA,S,SUBRAMANIAN, NEW AGE INTERNATIONALPVT.LTD
- 04. CAD/CAM by MIKELL GROVER