IDEAL SCHOOL OF ENGG. BBSR, KHURDHA

LESSON PLAN

Discipline : Mechanical	Semester: 5 th Sem	Name of the Teaching Faculty: Er.Geetanjali Mohanty(Lect.in
Engg.		Mech)
Subject: Mechatronics	No. Of Days/Week	Semester From Date: 15/09/2022 to 22/12/2022
	Class Allotted	No. Of Weeks: 15
Week	Class Day	Theory/Practical Topics
1st	1st	INTRODUCTION TO MECHATRONICS:
		Definition, Advantages & disadvantages of Mechatronics.
	2nd	Application of Mechatronics, Importance of mechatronics in automation.
	3rd	Components of a Mechatronics System
	4th	Review class and Discussion
2nd	1st	Assignment Evaluation & Class Test
	2nd	SENSORS AND TRANSDUCERS:
		Definition and classification of transducer
	3rd	Classification of Transducer
	4th	Electromechanical Transducers
3rd	1st	Transducers Actuating Mechanisms
	2nd	Sensors and its classifications
	3rd	Displacement & Positions Sensors
	4th	Electromechanical Transducers
4th	1st	Transducers Actuating Mechanisms
	2nd	Sensors and its classifications
	3rd	Displacement & Positions Sensors
	4th	Velocity and Motion sensors
5th	1st	Force and Pressure sensors.
	2nd	Temperature sensors
	3rd	Light sensors
	4th	Review class and Discussion
6th	1st	Assignment Evaluation & Class Test
	2nd	ROBOTICS: Definition, Function and laws of robotics

	3rd	D.C Motors
	2nd	Electrical Actuator: Switches and relays, Solenoids
14th	1st	Belt & Belt drive
	4th	Gear Drive, Spur gear, Bevel gear, Helical gear, worm gear
	3rd	Mechanism, Slider crank Mechanism
	2nd	Machine, Kinematic Link, Kinematic Pair
13th	1st	MECHANICAL ACTUATORS:
	4th	Assignment Evaluation & Class Test
	3rd	Review class and Discussion
	2nd	Mnemonics, Master and Jump Controllers
12th	1st	Input/output Processing and Programming
	4th	Architecture basic internal structures
	3rd	Introduction, Definition and Advantages of PLC, Selection and uses of PLC
	2nd	PROGRAMMABLE LOGIC CONTROLLERS(PLC):
11th	1st	Assignment Evaluation & Class Test
	4th	Review class and Discussion
	3rd	Spindle and Spindle Bearings
	2nd	Feed drive
10th	1st	Drives and types, Spindle drives
	4th	Guideways/Slide ways and its types
	3rd	Machine Structure
	2nd	Introduction to CNC Machines, Elements of CNC machines
9th	1st	Review class and Discussion
	4th	Features and characteristics of CAD/CAM system, Application areas for CAD/CAM
		CAD/CAM system
	3rd	Software and hardware for CAD/CAM, Functioning of
8th	2nd	CAD and CAM
	1st	CNC machine
	4th	Numerical Control of machines NC machines
	3rd	ELEMENTS OF CNC MACHINES: Introduction to
	2nd	Assignment Evaluation & Class Test
7th	1st	Review class and Discussion
	4th	Applications of robots Robotic systems

	4th	A.C Motors
15th	1st	Stepper Motors, Specification and control of stepper motors
	2nd	Servo Motors D.C & A.C
	3rd	Review class
	4th	Assignment Evaluation & Class Test
		Revision
		Revision

.