

LESSON PLAN-(SUMMER-2023) SWAMI VIVEKANANDA SCHOOL OF ENGG & TECH, BBSR

Discipline- NECHANICAL	Semester-6TH	Name of teaching faculty- Er. Ambika Satpathy
Subject-AMP	No class alloted/ per week -4	SEM From date- 13.02.2023 to 23.05.2023 No of weeks- 15
Week	Class day	Theory Topics
	13.02.2023	INTRODUCTION TO CAD
*** 1 1	14.02.2023	WORKING PRINCIPLE, ADVANTAGES, DISADVANTAGES& APPLIACATION
Week 1	15.02.2023	WORKING PRINCIPLE, ADVANTAGES, DISADVANTAGES& APPLIACATION
	17.02.2023	DEFINATION
Week 2	20.02.2023	DIFFERENT TYPES OF AUTOMATION
	21.02.2023	DESCRIBE THE NEED OF AUTOMATION
	22.02.2023	APPLICATION
	24.02.2023	INTRODUCTION
	27.02.2023	DESCRIBE WITH FIG.&DIFF.AXIS OF NOTATION
Week 3	28.02.2023	Point -to-point location
	2.03.2023	Straight cut co-ordinate
	3.03.2023	Contouring
	6.03.2023	DESCRIBE DIFFERENT COMPONENT OF NC SYSTEM
Week 4	9.03.2023	DESCRIBE WITH DETAILS BLOCK DIAGRAM
	10.03.2023	ECONOMICS & ADVANTAGES
	20.03.2023	DESCRIBE NC PART PROGRAMING
	21.03.2023	GIVE DIFF. NOTATION & SYBMOL FOR DIFF.
		OPERATATION(PREPARATORY FUNCTION)
Week 5	23.03.2023	GIVE DIFF. NOTATION & SYBMOL FOR DIFF. OPERATATION
Week 5	27.03.2023	DIFF. POSITIONING OF TOOL
	28.03.2023	TOOL POSITIONING
	29.03.2023	WORK ZERO
Week 6	31. 03.2023	MACHINE ZERO
WEEK 0	3.04.2023	WRITE DIFF. NOTATION & PROGRAMING FOR LATHE. MILLING
	5.04.2023	WRITE THE EXTENSION OF NC WITH BLOCK DIAGRAM
	6.04.2023	DESCRIBE WITH BLOCK DIAGRAM
Week 7	11.04.2023	DESCRIBE WITH BLOCK DIAGRAM DESCRIBE WITH BLOCK DIAGRAM
WEEK /	12.04.2023	DESCRIBE WITH BLOCK DIAGRAM DESCRIBE ADAPTIVE CONTROL
	13.04.2023	DIFF. PARTS OF ROBOT DESCRIBE DIFF. CONFIGURATION
Week 8	19.04.2023 20.04.2023	DESCRIBE DIFF. CONFIGURATION
	24.04.2023	DESCRIBE DIFF. CONFIGURATION
	25. 04.2023	DESCRIBE DIFF. CONFIGURATION
Week 9	26.04.2023	DEFINATION WITH DETAILS
	27.04.2023	LIST VARIOUS TYPES
	28.04.2023	TACTICAL SENSOR
Week 10	1.05.2023	PROXIMITY SENSOR
	2.05.2023	OPTICAL SENSOR
	3.05.2023	ROBOT TECHNOLOGY TEST
	4.05.2023	DESCRIPTION OF F.M.S
	8.05.2023	WRITE DIFFERENT COMPONENT OF F.M.S
Week 11	10.05.2023	DESCRIPTION
	10.05.2023	DESCRIPTION

	15.05.2023	F.M.S
Week 12	16.05.2023	DEFINATION
	17.05.2023	ADVANTAGES AND FUNCTION OF C.A.D
	18.05.2023	DETAILS OF HARDWARE WHICH IS NEED FOR C.A.D
	19.05.2023	C.A.D SOFTWARE
Week 13	22.05.2023	DEFINATION
	23.05.2023	DESCRIPTION OF CAM
HOD SIGN.		DEAN (Academic) SIGN. PRINCIPAL SIGN.