

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

Discipline-	Semester-6TH	
MECHANICAL		Name of teaching faculty- Er. Subhashree Jena
Subject- IE & M	No class alloted/	SEM From date- 13.02.2023 to 23.05.2023
	per week -4	No of weeks- 15
Week	Class day	Theory Topics
	13.02.2023	CH-1 Introduction to industrial engineering. Define plant & Plant layout,
		Selection of Site of Industry.
WEEK-1	14.02.2023	Describe the objective and principles of plant layout
	15.02.2023	Explain Process Layout & Product Layout,
	17.02.2023	Combination Layout & Techniques to improve layout
	20.02.2023	Principles of material handling equipment.
	21.02.2023	Plant maintenance, Importance of plant maintenance.
WEEK-2	22.02.2023	Break down maintenance, Preventive maintenance., Scheduled maintenance.
	24.02.2023	CH-1 Doubt clearing Class
WEEK-3	27.02.2023	CH-2 Introduction to Operations Research and its applications.
	28.02.2023	Define Linear Programming Problem.
	2.03.2023	Solution of L.P.P. by graphical method
	3.03.2023	Solved Problems based on LPP
	6.03.2023	Evaluation of Project completion time by Critical Path Method and PERT
WEEK-4	9.03.2023	Explain distinct features of PERT with respect to CPM.
	10.03.2023	Solved Problems based on PERT & CPM
	20.03.2023	CH-2 Doubt clearing Class
	21.03.2023	CH-3 Introduction to inventory control,, Objective of inventory control
WEEK-5	23.03.2023	Describe the functions of inventories
	27.03.2023	Benefits of inventory control.
	28.03.2023	Costs associated with inventory.
	29.03.2023	Terminology in inventory control
WEEK-6	31.03.2023	Explain and Derive economic order quantity for Basic model.
	3.04.2023	Solve numerical. Problems on EOQ
	5.04.2023	Define and Explain ABC analysis
	6.04.2023	CH-3 Doubt clearing Class
WEEK-7	11.04.2023	ch1 & ch2 Class Test
	12.04.2023	ch -4 Define Inspection and Quality control.
	13.04.2023	Describe planning of inspection
	17.04.2023	Describe types of inspection
WEEK-8	19.04.2023	Advantages and disadvantages of quality control
	20.04.2023	Study of factors influencing the quality of manufacture.
	24.04.2023	Explain the Concept of statistical quality control,
	25. 04.2023	Control charts (X, R,P and C - charts).
	26.04.2023	Methods of attributes. Concept of ISO 9001-2008.
WEEK-9	27.04.2023	Quality management system, Registration /certification procedure
	28.04.2023	Benefits of ISO to the organization.
WEEK-10	1.05.2023	JIT, Six sigma,7S, Lean manufacturing
	2.05.2023	Solve related problem
	3.05.2023	CH-4 Doubt clearing Class

	4.05.2023	ch3 & ch4 Class Test
WEEK-11	8.05.2023	ch-5 Introduction PRODUCTION PLANNING AND CONTROL
	10.05.2023	Major functions of production planning and control
	11.05.2023	Methods of forecasting- Routing, Scheduling
	12.05.2023	Dispatching & Controlling
WEEK-12	15.05.2023	Types of production, Mass production
	16.05.2023	Batch production
	17.05.2023	Job order production
	18.05.2023	Principles of product and process planning
	19.05.2023	CH-5 Doubt clearing Class
WEEK-13	22.05.2023	PREVIOUS 3 YRS SEMESTER EXAM QUESTION DISCUSSION
	23.05.2023	CH-1 REVISION & IMP QUESTION DISCUSSION
HOD SIGN.		DEAN (Academic) SIGN. PRINCIPAL SIGN.