

FIRST SEMESTER 2022-2023

Course Handout Part II

Date: 29-08-2022

In addition to part-I (General Handout for all courses appended to the time table) this portion gives further specific details regarding the course.

Course No. : ME F316

Course Title : MANUFACTURING MANAGEMENT

Instructor-in-Charge : AMRITA PRIYADARSHINI

Course Description:

Introduction to manufacturing systems, forecasting, life cycle concepts, facility location and layout planning, aggregate and batch production planning, scheduling, inventory control, material requirement planning, and enterprise resource planning, just-in-time and lean manufacturing, total quality management, supply chain management and Industry 4.0.

Scope and Objective of the Course:

Scope

- To provide a good fundamental concepts in manufacturing / operations management
- To promote the importance of decision making in manufacturing / operations management
- > To study the decision making in design, planning and control of conversion process / manufacturing systems
- To develop decision making skills in conversion process / manufacturing systems
- To make proficient in manufacturing / operations management

Objectives

- To understand the role of operations management in the overall business strategy of the firm.
- > To understand the interdependence of the operating system with other key functional areas of the firm.
- ➤ To identify and evaluate the key factors and the interdependence of these factors in the design of effective operating systems.
- ➤ To identify and evaluate a range of tools appropriate for analysis of operating systems of the firm.
- To identify and evaluate comparative approaches to operations management in a global context.
- To understand the application of operations management policies and techniques to the service sector as well as manufacturing firms.

Textbooks:

1. Heizer Jay, Render Barry and Rajashekhar, "Operations Management", Pearson, New Delhi

Reference books

1. Russell R.S. & Taylor, B.W., "Operations Management: Quality and Competitiveness in a Global Environment", 5th Edition, John Wiley and Sons (Asia) Pte. Ltd., 2006



- Mahadevan B., "Operations Management: Theory and Practice", 2nd Edition, Paerson, 2010
 Chase, R.B., Aquilano, N.J., and Jacobs, F.R., "Operation Management for Competitive Advantage", 11th Edition, McGraw-Hill,

Course Plan:

e Pian:			Chapter in		
Lecture No.	Learning objectives				
1	To gain an understanding of the Production and Operations function for manufacturing and service organizations	Introduction: Operations / manufacturing, decision making in an organization / conversion process	1 (T1)		
3	 Understand sources of demand variability Able to pick the appropriate forecasting model 	<i>Forecasting</i> : Types, importance, steps, approaches, methods	3 (T1)		
7	 Understand the concept of product life cycle Understand the application of the steps in product design Apply the concept for generation of new idea 	Productplanning:Productstrategyoptions,productlifecycle,productdevelopment,Qualityfunctiondeployment,application of decision treesto product design	4 (T1)		
9	 Understand the strategic importance of process selection Can explain the influence that process selection will have on organization's performance 	Process planning : Process design, process technologies, process analysis and design, selection of equipment and technology	6 (T1)		
11	 Identify and explain major factors that affect locations decisions Able to select appropriate methods of evaluating location 	Facilities location: Selecting the geographic region, costing alternative locations, scoring models, geometric models, Locating multiple facilities, Location of facilities on networks	7 (T1)		

	alternatives		
13	Understand the	Layout of Facilities : Types of layout,	8 (T1)
	strategic	, , ,	0(11)
	importance of	process, product, hybrid, fixed-position	
	layout decisions	and specialized layouts	
	Able to discuss		
	important issues		
	related to various		
	types of layout		
15	Describe methods	Capacity planning : Design and effective	Supplement
	of measuring	capacity, capacity and strategy, managing	
	capacity, planning		(T1)
	capacity, and	demand, Break even analysis, applying	
	calculating capacity	decision trees to capacity planning	
	utilization.		
17	Explain what	Scheduling : Hierarchy of planning	12, 14 (T1)
1,	scheduling involves	decision, planning process, approaches for	 , - · (++ <i>)</i>
	and the importance	aggregate planning, master schedule,	
	of good scheduling	short-term schedules, control of schedules	
	 Discuss scheduling 	short-term schedules, control of schedules	
	needs in job shops		
20	Discuss the main	<i>Inventory control:</i> Functions of inventory,	11 (T1)
	requirements for	type of inventory, inventory management,	
	effective inventory	inventory models	
	management	in tentory into deta	
	 Describe the role of 		
	basic models in		
	controlling		
	production capacity		
23	Discuss various	Aggregate Planning: Concepts, types of	
	strategies involved	strategies	
	in aggregate		
	planning	15. 11. 5	40 (54)
25	Develop product	Material Requirements Planning: MRP	13 (T1)
	structure	structure, MRP management, lot sizing	
	Build a gross requirements plan	techniques	
27	requirements plan Inderstand the	Testing designations and account of COM I	
27	 Understand the basic role of SCM 	<i>Introductory concepts:</i> SCM, Lean	
		concepts and Industry 4.0	
	and lean concepts in OM		
	 Understand the role 		
	of Industry 4.0		
30	Analyze and	Application of Flexsim: Overview of	
50	experiment with the	Flexsim, importance/need, features,	
	-		
	processes in a	applications	
	virtual setting,		
	reducing the time		
	and cost		



	requirements associated with physical testing		
Total number of lectures = 30			

Evaluation Scheme:

Component	Duration	Weightage (%)	Date & Time	Nature of Component
Mid Semester Examination	90 minutes	35	01/11 1.30 -	Closed Book
			3.00PM	
Tutorial/ Case Studies/Surprise		20		Open Book
Quizzes				
Comprehensive Examination:	180 minutes	45	21/12 FN	Closed Book

Chamber Consultation Hour: Will be announced in the class

Notices: Will be displayed on CMS only.

Make-up Policy: Make-up will be granted **ONLY** in genuine cases with *prior permission*. The request application for make-up test must be reached to the Instructor-in-charge before commencement of the scheduled test (<u>documentary proof is essential</u>).

NOTE: The border cases in final grading will be decided based on mainly class room attendance and attentiveness in the classroom.

Academic Honesty and Integrity Policy: Academic honesty and integrity are to be maintained by all the students throughout the semester and no type of academic dishonesty is acceptable.

INSTRUCTOR-IN-CHARGE MF F316

