

## ST.JOSEPH'S COLLEGE OF COMMERCE (AUTONOMOUS)

# LESSON PLAN FOR ODD SEMESTER 2018- 2019 PRODUCTION AND OPERATIONS MANAGEMENT BBA (ENTREPRENEURSHIP)

PREPARED BY

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#### M115MC304: PRODUCTION AND OPERATION MANAGEMENT

#### III SEMESTER BBA (ENTREPRENEURSHIP) 2018–2019

### Module wise lesson plan

Objective: Production / operations management deals with the integration of numerous activities and processes to produce products and services in a highly competitive global environment. At the end of the course students will have a fair understanding of the role Production Management plays in a business process. Emphasis is given both to familiarization of various production processes and service system

Total no. hours: 60

Module	Total no. of hours	Topics for student preparation (INPUT)	Session Hours reqd	Teaching methodology (PROCESS)	Learning outcome (OUT PUT)	Assessmen
1 Introduction	8	Meaning, scope and functions	2	Lecture using PPTs and discussions	Get familiarize with production and operations management and the role of production manager	Assessing the ability to discuss with industry examples, MCQs
		Historical development Functions & responsibilities of a production manager	2			
		Relationship of production with other functions	2			
		Systems or types of production	2			
2 Plant layout and location	10	Plant location – steps, factors affecting location	2	Lecture using PPTs and discussion	Understand the importance of plant location and layout also will get an idea of various organisational facilities required for efficient production	Case study examples through videos, presentation and discussions
		Plant layout – theory, plant layout principles	2			
		Types of layout-advantages and disadvantages	2			
		Techniques of plant layout	1			
		Organisation of physical facilities-building, lighting, safety etc – protection measures and importance	3			

3	12	Materials Management -	1	Lecture using PPTs,	Get familiarize	Industry
Materials	•	meaning, objectives,		discussions and	with various	examples,
Management		scope		examples	aspects of	discussion
		Material control-	3	_	material	based
		concept, types, concept of			management	assessmen
		EOQ, systems and			and material	
		techniques			handling	
		Purchasing – objectives,	3			
		categories of purchasing				
		needs, advantages and				
		disadvantages of				
		centralized and				
		decentralized buying				
		Selection of suppliers,	2			
		purchasing policies,				
		vendor rating techniques,				
		Value analysis – value	3			
		engineering, stores layout				
4	1.6	system, material handling		T	G i	1400 0
4	16	Production planning:	4	Lecture through	Get	MCQs, Qui
Production		concept, scope &		discussions and	familiarize	and case stud
planning & control		significance		power point	with planning	
control		and functions –estimating, routing, scheduling and			and	
		loading –			controlling	
		Production control:	2		aspects,	
		dispatching, follow up,	2		knowledge of	
		inspection & evaluating &			various	
		corrective action			quality	
		Quality control -	1		control	
		Meaning, objectives			techniques	
		Statistical Quality Control	5			
		(SQC), Statistical Process				
		Control (SPC), Total				
		Quality Management				
		(TQM), Quality Control				
		(QC)				
		Six Sigma – Meaning and	4			
		significance				
	_	Lean management				
5	8	Concepts of standard time	1	Lecture through	Understand the	Classroom
Time &			2	PPTs, charts,	concept and	project
Motion study		Method study – work	_	explanation using	need for time	
		measurement techniques		chalk and board	and motion	
		Work study- need,	2		study	
		benefits and technique				
		Time and motion study-	2	1		
		procedure, purpose, work				
		sampling, work				
		simplification		Ī	I	Ī

		Charts, diagrams, work measurements	1			
6 Maintenance Management & Waste	6	Maintenance Management  – meaning, types of maintenance-merits & demerits,	1	Lecture using PPTs discussions	Familiarize with maintenance and waste	MCQs, discussion through examples
Management		Maintenance scheduling,	2		management	
		procedure and tools				
!		Scrap & surplus disposal,	1			
		Automation – meaning, considerations, advantages & forms of automation	2			