

Syllabus for Master of Business Administration, 4th Semester Functional Area Specialization: Production and Operations Management Subject Name: Materials Management (MM) With effective from academic year 2018-19

Subject Code: 4549271

1. Learning Outcomes:

Learning Outcome	Learning Outcome (Student will be able to)
Component	
Business Environment and Domain Knowledge (BEDK)	• Assess the application of Theory of Constraints (TOC), capacity planning and Production Activity Control (PAC), Master Scheduling and the Master Production Schedule (MPS).
Critical thinking, Business Analysis, Problem Solving and Innovative Solutions (CBPI)	 Discuss and debate on competency required in effective utilization of materials in manufacturing and service organization. Discuss and debate on competency required in the practical application of materials management principles in industrial inventory systems. Determine requirements and keep priorities current using Material Requirement Planning (MRP) and Bills of Material.
Global Exposure and Cross-Cultural Understanding (GECCU)	Critically evaluate global materials management practices.
Social Responsiveness and Ethics (SRE)	• <i>Prioritize</i> and critically <i>analyze</i> ethical issues in purchasing and negotiations.
Effective Communication (EC)	Describe and defend best practices in materials management
Leadership and Teamwork (LT)	• <i>Critically analyze</i> practices to Influence teams for effective decision making and coordinate to effect purchase at minimum cost

LO – PO Mapping: Correlation Levels:

1 = Slight (Low); 2 = Moderate (Medium); 3 = Substantial (High), "-" = no correlation

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Sub. Code: 4549271	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9
LO1: Assess on application of Theory of Constraints (TOC), capacity planning and Production Activity Control (PAC), Master Scheduling and the Master Production Schedule (MPS).	3	2	2	1	1	1	-	2	3
LO2: Discuss and debate on competency required in effective utilization of materials in manufacturing and service organization.	2	2	3	-	3	-	-	2	2



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LO3: Discuss and debate on competency required in the practical application of materials management principles in industrial inventory systems.	3	2	-	2	3	•	•	2	2
LO4: Determine requirements and keep priorities current using Material Requirement Planning (MRP) and Bills of Material.	1	1	1	1	3	1	•	1	1
LO5: Critically evaluate global materials management practices.	-	-	1	1	1	-	3	-	-
LO6: Prioritize and critically analyze ethical issues in purchasing and negotiations	2	2	2	3	1	1	-	1	1
LO7: Describe and defend best practices in materials management.	2	2	2	3	1	-	-	2	1
LO8: Critically analyze practices to Influence teams for effective decision making and coordinate to effect purchase at minimum cost.	2	2	2	3	1	-	-	2	1

2. Course Duration: The course duration is of 40 sessions of 60 minutes each.

3. Course Contents:

Module No:	Contents	No. of Sessions	70 Marks (External Evaluation)
I	 Materials Management: The Operating environment Meaning, objectives and functions of materials management Costs involved Advantages of integrated materials management 	10	18



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• Con	ncept of stores and warehousing		
Classif	ication and codification of materials:		
	ed for classification and identification		
• Cla	ssification of materials		
• Nat	ure and process of Codification systems		
	dification systems		
	 Arbitrary, numerical, Mnemonic, Decimal, Brisch, Kodak 		
• Sto	res vocabulary, marking of stores		
Standa	rdization, Simplification and Specialization:		
• Ob	ectives of specification		
• Cha	racteristics of specification		
• De	velopment of specifications		
• Pro	blems in specifications		
• Def	inition of standards		
• Dif	ferent dimensions and levels of standards		
• Ber	efits of standardization		
• Ad	vantages of variety reduction		
• Ted	hniques of variety reduction		
	 Sales contribution analysis 		
	 Consumption analysis 		
	o Renard Series		
• Sin	plification		
Wareh	ousing:		
• Wa	rehousing management		
	 Warehouse activities 		
	o Space utilization and accessibility (simple		
	numerical)		
	Stock location		
	Order picking and assembly		
	ntrol and Security		
	entory record accuracy and tolerance (theory)		
	hnology applications (Bar codes, RFID)		
Overvi	8		
	s: (materials management perspective)		
	ategic business plan duction plan		
	ster production schedule		
	terial requirements plan	10	18
	-		
• Pur	chasing and production activity control		
Master	Production Schedule: (numerical)		
• De	reloping a master production schedule		



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	Master schedule decisions		
	MPS and delivery		
	Matariala Diamain a		
	Materials Planning:		
	Value analysis Make on buy		
	o Make or buy		
	• Techniques		
	Requirement based on past consumption Materials Requirement Planning		
	 Materials Requirement Planning Materials Requirement Planning: 		
	Definition, ObjectivesBills of Material		
	Structure of Bills of Material Adverte gas and wass of Bills of Material		
	Advantages and uses of Bills of Material Consists matrix / graph		
	Gozinto matrix / graph Tackni graph		
	Techniques of MRP Fynloding and offsetting		
	Exploding and offsetting Grees and not requirements		
	 Gross and net requirements Releasing Orders		
	Low level coding and netting		
	 Use of past consumption data 		
	Production Activity Control:		
	 Data requirements 		
	Planning files		
	Item master file, product structure file, routing		
	file and work centre master file.		
	Control files		
	 Shop order master file and the shop order detail 		
	file.		
	Manufacturing Lead Time		
	Scheduling techniques		
	 Forward and backward scheduling 		
	 Infinite and finite loading 		
***	Reducing manufacturing lead time	10	17
III	 Operation overlapping and operation splitting 	10	17
	Bottlenecks		
	 Managing bottlenecks 		
	Theory of constraints, Drum-Buffer-Rope		
	Stores and Stores keeping:		
	Objectives, functions, features, benefits		
	Physical stock verification methods		
	Layout of stores, receipt section, Goods Receipt Note		
	Types of stores		
	Types of storage equipment		



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	Materials Handling:		
	Introduction		
	 Classification of Material handling equipment 		
	Manual handling		
	Mechanized handling		
IV	Purchasing:	10	17
	• Objectives		
	Purchasing cycle		
	 Purchasing specifications 		
	Supplier selection		
	Price determination		
	Impact of MRP on purchasing		
	Practical:		
	• Students should be made to visit manufacturing units to		(30 marks
\mathbf{V}	understand their materials planning and management.		CEC)
	• Students can be given a simulation assignment for		CLC)
	managing materials for a manageable process.		

4. Pedagogy:

- ICT enabled Classroom teaching
- Case study
- Practical / live assignment
- Interactive class room discussions

5. Evaluation:

Students shall be evaluated on the following components:

	Internal Evaluation	(Internal Assessment- 50 Marks)		
A	 Continuous Evaluation Component 	30 marks		
	 Class Presence & Participation 	10 marks		
	• Quiz	10 marks		
В	Mid-Semester examination	(Internal Assessment-30 Marks)		
C	End –Semester Examination	(External Assessment-70 Marks)		

6. Reference Books:

No.	Author	Name of the Book	Publisher	Year of Publication / Edition
1	Steve Chapman, Tony K. Arnold, Ann K. Gatewood, Lloyd M. Clive	Introduction to Materials Management	Pearson	8 th (2016)
2	A. K. Chitkale, R. C. Gupta	Materials Management: A Supply Chain Perspective (Text and Cases)	Pearson	2014



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3	P. Gopalakrishnan, Abid Haleem	Handbook of Materials Management	РНІ	2015 / 2 nd
4	P. Gopalakrishnan	Purchasing and Materials Management	McGraw Hill	2017
5	Ashfaque Ahmed	The SAP Materials Management Handbook	Auerbach Publications	2014 / 1 st
6	Prem Vrat	Materials Management: An Integrated Systems Approach	Springer	2016 / 1 st

Note: Wherever the standard books are not available for the topic appropriate print and online resources, journals and books published by different authors may be prescribed.

7. List of Journals / Periodicals / Magazines / Newspapers / Web resources, etc.

- 1. Journal of Purchasing and Materials Management
- 2. Journal of Purchasing and Supply Management
- 3. Indian Journal of Materials Science
- 4. Materials Management Review Magazine
- 5. Indian Institute of Materials Management www.iimm.org
- 6. Materials Management: Overview, Products & Services https://opsdog.com/industries/materials-management