Theory Paper

	Part A Introduction	
Program: M.Com.	Class: M.Com.Sem. IV	Session: 2025-26

Subject: Project Planning and Management

-	Subject: Project Planning and Management			
l.	Course Code	PGC43		
2.	Course Title	Project Planning and Management		
3.	Course Type	OMG C - I		
4.	Pre-requisite (If any)	M.Com. III Sem.		
5.	Course Learning outcomes	On successful completion of this course,		
	(CLO)	students will be able to-		
Ì		1. Understand about the need and		
		importance of project planning and		
	,	management in an enterprise.		
	,	2. Understand about the sources of project		
		identification.		
		3. Understand about the analyze technical		
		and risk factor of the project.		
		4. Understand about the knowledge of		
l		project formulation		
		5. Understand about pre and post		
		evaluation of the project.		
6	Credit Value	5		
7.	Total Marks	Max. Marks 40+60 Mini. Passing marks: 40		

1324d-

Part B- Content of the Course

Total No. of Lectures

75

		No. of
Unit	Topics	Lectures
1.	Old tradition of business plan and project planning in ancient	15
	India Need and concept of project planning and management,	
	classification of project, identification, sources of project ideas.	
2.	Project formulation feasibility analysis technical and risk	15
	analysis.	
3.	Project finance sources of project finance, project financial	15
\ \	planning, main financial institutions of India.	
4.	Project implementation requirements for successful	15
	implementation project management system project management	
	information system PMIS uses of network techniques in project	
	management.	
5.	Pre and post project evaluation project audit environment	15
	appraisal of project, Human aspects of project management.	
Keyn	vords/Tags: Project planning, project management, risk analysis	s, technica
	sis etc.	

Part C- Learning Resources

Text Books, Reference books, Other Resources

- 1. Prof. Agrawal N.P. and Mishra B.K.- 'Project Management' RBD Professional Publications, Jaipur.
- 2. Erik Larson, Clifford Gray, Rohit Joshi- 'Project Management', McGraw-Hill Education, Noida, India.
- 3. Er. Kundan Singh, Dr. M.L. Kansal- 'Project Planning and Management', HP Hamilton Ltd.
- 4. CA G.S. Sawhney- 'Project Management', Willey India.
- 5. अग्रवाल एम. आर. 'परियोजना प्रबंध', गरिमा पब्लिकेशन।
- 6. सज्जन सिंह बागिया- 'परियोजना प्रबंध', नीलकण्ठ पब्लिकेशन।
- 7. अग्रवाल डॉ. बी. के.- 'परियोजना नियोजन एवम नियंत्रण',मे० राम प्रसाद एंड सन्स, भोपाल।

BRAN

Part D- Assessment and Evaluation

Suggested Continuous Evaluation Methods:

Maximum Marks: 100

Continuous Comprehensive Evaluation (CCE): 40 Marks University Exam (UE):

60 Marks

Internal Assessment:	Class Test Assignment/presentation	
Continuous	As Per Ordinance-14(2)	
Comprehensive Evaluation		
(CCE)		
External Assessment:	Section(A): Short Question	
University Exam Section	Section (B): Long Question	
Time: 3 Hours		

Any remarks/Suggestions:

000

Theory Paper

	Part A Introduction	
Program: M.Com.	Class: M.Com.IV Sem.	Session: 2025-26

Subject: Supply Chain Management And Logistics

1.	Course Code	103 - 0 m 40
2.	Course Title	Supply Chain Management And Logistics
3.	Course Type	OMG-C II
4.	Pre-requisite (If any)	M.Com. III Sem.
5.	Course Learning outcomes	On successful completion of this course,
	(CLO)	students will be able to-
		1. Describing fundamental supply
		· chain management and logistics
		concepts at macro and micro
		levels.
		2. Understanding the role of
		Relationship Marketing in SCM
		3. Understand the foundational role
		of logistics as it relates to
		procurement, transportation, and
		warehousing and inventory.
		4. Develop an understanding of
	,	Performance Measurement,
	·	Supply Chain Metrics (KPIs),
		Balanced Score Card Approach
		and Benchmarking.
İ		5. Analyzing the importance of the
		<u>'</u>
		third party and fourth party
		logistic outsourcing. Develop an
		understanding of the Technology

13RJE/

	in logistics and Green Supply Chain Management.	
6 Credit Value	5	
7. Total Marks	Max. Marks 40+60 Mini. Passing marks: 40	

Part B- Content of the Course Total No. of Lectures-

75

IOWI	No. of Eccures-	. •
		No. of
Unit	Торіс	Lectures
1.	Introduction: Supply chain management in ancient Indian Trade,	15
	meaning, importance, scope, concept of Supply Chain	
	Management (SCM) and trade logistics; Supply chain	
	management as a Management Philosophy; Function of SCM,	
	Value chain for supply chain management; Design of SCM;	
	Logistic activities - An overview, contribution of logistics at	
	macro and micro levels; SCM and trade logistics; Logistics and	
	competitive advantage;Logistics mix; Concept, span and process	
	of integrated SCM; Difference between logistics and supply chain	
	management, demand management; Forecasting-Need,	
	quantitative and qualitative methods, Selecting the appropriate	
	forecasting technique; Functional applications - HR, marketing,	
	operations, finance, IT; Logistics organization - Logistics in	
	different industries.	
2.	Behavioural Issues in Supply Chain Management: Role of	15
	relationship marketing in SCM; Managing relationships with	
	suppliers and customers; Captive buyers and suppliers; Strategic	
	partnerships; Supplier-retailer collaboration and alliances.	
3.	Focus Areas of Logistics and Supply Chain Management:	15
	Product development process and SCM, purchasing cycle, types	
	of purchases, JIT purchasing, strategic role of purchasing in the	,
	supply chain and total customer satisfaction; Purchasing vs.	
		700

1		
.	procurement, procurement strategies; Transportation:	
	1 Constitution of the contract	1
	importance of effective transportation system;	
	Warehousing and inventory management: Reasons for	
	warehousing, warehousing evaluation and requirements,	
	warehousing location strategies; inventory- Introduction,	
	objectives, concept of inventory, types of inventory, concept of	
	inventory management, importance of inventory management,	
	objectives of inventory management, different types of inventory	
	costs, inventory management principles and approaches;	
	Logistical packaging: Introduction, objectives, concept of	
	logistical packaging, types of packaging material, packaging	
	costs.	
4.	Performance Measurement:Framework of performance	15
	indicators, methods of performance measurement and the	13
	balanced score card approach, benchmarking, supply chain	-
	metrics (KPIs), performance measurement and continuous	
	improvement.	i I
5.	Trends and Challenges in Logistics and Supply Chain	15
	Management: Third party and fourth party logistic outsourcing-	_
	Challenges and future directions; Reverse logistics; Bullwhip	
	effect; Pushbased and pull based systems; Green supply chain	
	management; E-Commerce logistics: Requirements of Logistics	
	in e-commerce, EDI, bar coding, RFID; Re-engineering the	
	supply chain- Future directions.	
 Cevu	/ords/Tags: Organization.Organisational Behavior Group Behavior	Conflict

Keywords/Tags: Organization,Organisational Behavior, Group Behavior, Conflict, Culture, work stress.

Part C- Learning Resources

Text Books, Reference books, Other Resources

130 day

- 1. Chopra, S. & Meindl, P. Supply Chain Management: Strategy, Planning and Operation, Pearson Education.
- 2. Hult, M.G., Closs, D., Frayer, D. Global. Supply Chain Management:
 Leveraging Processes, Measurements and Tools for Strategic Corporate
 Advantage. Mc Graw Hill Ltd.
- 3. Shapiro, J.F., Modelling the Supply Chain, Cengage Learning.
- 4. Simchi-Levi, D., Kaminsky, P., Simchi-Levi, E. & Ravi, Shankar. Designing and Managing the Supply Chain. Tata McGraw Hill Education Private Limited.
- 5. डॉ. शर्मा, राजकुमार, आपूर्ति शृखला प्रबंधन
- 6. बंगा,सुरिंदर कौर, शर्मा मोनिका,सिंघल सीमा, आपूर्ति शृंखला प्रबन्धन,वी.के.ग्लोबल,पब्लिकेशन,दिल्ली

Suggestive Readings/ Web links

- https://www.sultanchandandsons.com/book/610/logistics-and-supply-chain-management
- O https://old.mu.ac.in/wp-content/uploads/2021/02/Logistics-and-Supply-Chain-Management-Martin-Christopher.pdf
- O https://www.phindia.com/Books/BookDetail/9788194800286/logistics-and-supply-chain-management-ailawadi-singh?srsltid=AfmBOorvPlFTO6jyphJ1zs9aFRgook_ZVgeHP_B9rGUy0GKCFFPhE9z
- O https://www.accessengineeringlibrary.com/browse/supply-chain-strategy-the-logistics-of-supply-chain-management
- O https://backup.pondiuni.edu.in/sites/default/files/Logistics%20Sup ply%20Chain%20Mgt200813.pdf
- https://backup.pondiuni.edu.in/sites/default/files/Logistics%20Supply%20Chain%20Mgt200813.pdf

Part D- Assessment and Evaluation

Suggested Continuous Evaluation Methods:

Maximum Marks: 100

Continuous Comprehensive Evaluation (CCE): 40 Marks University Exam (UE):

60 Marks

Internal Assessment:	Class Test Assignment/presentation	
Continuous	As Per ordinance 14(2)	
Comprehensive Evaluation		
(CCE)		
External Assessment:	Section(A): Short Question	
University Exam Section	Section (B): Long Question	
Time: 3 Hours		

Any remarks/Suggestions:

Dus