COURSE NAME:	OPERATIONA	AL LOGISTICS		
TOTAL DURATION:	45 Hrs			
MODE OF DELIVERY	PHYSICAL	CLASSROOM	TRAINING	AT
	RESPECTIVE	COLLEGES		
TRAINER TO	1:50			
STUDENT RATIO:				
TOTAL MARKS:	75			

		TABLE 1
OVERALL OBJECTIVE:	COURSE	<ol> <li>Explore logistics management principles and practices, integrating knowledge from diverse job roles</li> <li>Cultivate the ability to analyse operational data effectively, utilizing insights to make informed decisions and drive continuous improvement</li> <li>Master inventory control techniques and methodologies to optimize inventory levels</li> <li>Learn strategic supply chain planning and optimization techniques to improve overall efficiency</li> <li>Develop strong communication and collaboration skills to facilitate coordination among various stakeholders</li> </ol>

## **LEARNING OUTCOME:** 1. Evaluate logistical challenges and propose solutions to ensure timely delivery and cost-effective operations. 2. Interpret key performance indicators (KPIs) and metrics to assess the of operational logistics effectiveness processes. 3. Implement inventory control strategies and methodologies to minimize stockouts, excess inventory, and carrying costs. 4. Analyse supply chain networks and distribution channels to identify opportunities for optimization and cost reduction. 6. Evaluate facility layout, equipment utilization, and staffing requirements to

optimize distribution	centre	performance
and productivity.		

SL.	MODULE NAME	MODULE	MODULE	DURATIO
NO		CONTENT	LEARNING	N (HRS)
			OUTCOME	
1	Role of	Fundamentals of	Role of	5
	Logistics	Logistics Systems -	logistics	
	operations and	Evolution of	_	
	system concept	Logistics and	system	
		Supply Chain	concepts,	
		Management - Key	focusing on	
		Components of	efficient	
		Logistics Systems -	resource	
		Logistics Strategies	management,	
		and Planning -	optimization,	
		Technology	and strategic	
		Integration in	implementatio	
		Logistics - Role of	n within supply	
		Information	chain	
		Systems in	networks.	
		Logistics -		
		Performance		
		Measurement in		
		Logistics - Logistics		
		Network Design		
		and Optimization -		
		Global Logistics		
		and International		
		Operations.		
2	Inventory and	Basics of Inventory	Analyse the	5
	Warehousing	Management -	intricacies of	
	operations	Inventory Types	inventory	
		and Classification -	management	
		Inventory Costs	and warehouse	
		and Valuation -	operations,	
		Inventory Control	gaining skills	
		Techniques -	to optimize	
		Warehouse Design	storage,	
		and operations -	streamline	
		Warehouse Safety	processes, and	

		and Security -	enhance	
		Material Handling		
			_	
		Equipment -	efficiency	
		Technology	within supply	
		Integration in	chains	
		Warehousing.		_
3	Freight and	Overview of Freight	_	5
	Transportation	and Transportation	intricacies of	
	operations	- Modes of	freight and	
		Transportation (Air,		
		Sea, Road, Rail) -		
		Basics of Freight	mastering	
		Forwarding and	strategies for	
		Brokering - Basics	efficient, cost-	
		of Transportation	effective, and	
		Management	timely	
		Systems (TMS) -	movement of	
		Routing and	goods across	
		Scheduling in	various	
		Transportation -	logistical	
		Intermodal	networks	
		Transportation -		
		Last-Mile Delivery		
		Strategies -		
		Regulatory		
		Compliance in		
		Transportation		
4	Information	Role of IT in Supply	Identifying	5
	Technology in	Chain Management	information	
	Logistics	- Basics of Logistics	technology's	
	operations	Information	pivotal role in	
	-	Systems (LIS) -	logistics	
		Basics of		
		Warehouse	focusing on its	
		Management	application to	
		Systems (WMS) -	streamline	
		Basics of	processes,	
		Transportation	enhance	
		Management	visibility, and	
		Systems (TMS) -	, ,	
		Inventory	supply chain	
		Management	performance	
		Software - Supply	Portormance	
	<u> </u>	Software Supply	<u> </u>	

		0		
		Chain Visibility and		
		Tracking		
		Technologies -		
		Emerging		
		Technologies in		
		Logistics		
5	<b>Export</b> and	Introduction to	Perform	5
	Import and	Export and Import	export, import	
	INCOTERMS	in Supply Chain -	procedures,	
		Global Trade and	and	
		International	INCOTERMS,	
		Supply Chains -	enabling	
		Export Procedures	effective	
		and Documentation	navigation of	
			international	
		Procedures and		
		Documentation -	regulations	
		Role of Customs in	-	
		International Trade		
		- INCOTERMS in	<b>F</b>	
		Logistics - Types		
		and Application of		
		INCOTERMS -		
		Tariffs, Duties, and		
		Trade Compliance -		
		Global Logistics		
		and INCOTERMS.		
6	Practical	and incording.		20
	projects and			
	case studies			
	case studies			

TABLE 3: OVERALL COURSE LEARNING OUTCOME ASSESSMENT								
CRITERIA AND USE CASES								
Learning	Learning Assessment Performance							
Outcome Criteria Criteria Use Cases								
<b>Explain the</b>	Analyse	Demonstrates	Analyse a					
fundamental	fundamental logistics understanding of multinational retail							
principles of principles and logistics principles corporation's								
logistics	logistics their and their impact distribution network							
operations	applications in	on supply chain	and propose					

and their	supply chain	performance.	strategies to
significance in	efficiency.	performance.	optimize efficiency
-	erriciency.		and minimize costs.
supply chain			and minimize costs.
management.			
Identify	Categorize	Identifies and	Optimize inventory
different	inventory	evaluates	management for
types of	types and	inventory types;	diverse product
inventories	their	demonstrates	lines in a retail
and their role	importance in	understanding of	distribution
in supply	maintaining	their role in supply	network.
chain	supply chain	chain efficiency	
management.	balance.	and cost	
		management.	
Compare the	Evaluate	Critically assesses	Recommend
various	modern	the suitability of	warehousing
warehousing	technologies in	technologies for	technologies to
and inventory	warehousing	specific	improve efficiency
management	and inventory	operational needs;	for a multinational
technologies.	management	demonstrates	retail corporation.
	for operational	knowledge of	'
	efficiency.	automation and	
	,	optimization tools.	
Distinguish	Compare	Provides detailed	Develop a
between	transportation	analysis of	transportation plan
different	modes based	transportation	to improve last-mile
modes of	on cargo	modes; matches	delivery for a local
transportation	characteristics,	modes to cargo	delivery service
and their	cost, and	requirements	provider in urban
suitability for	delivery	effectively while	areas.
specific cargo	timelines.	balancing cost and	
types.		efficiency.	
Demonstrate	Analyse the	Demonstrates	Propose IT-enabled
the	role of IT	proficiency in	solutions to optimize
integration of	systems in	evaluating IT tools	last-mile delivery
IT systems in	enhancing	for logistics	operations,
logistics	logistics	integration, such	incorporating route
operations.	visibility and	as route	planning,
360. 20.0.00	coordination.	optimization	scheduling, and
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		software or warehouse	customer feedback systems to enhance

management	service quality and
systems.	reduce costs.

TABLE	TABLE 4: LIST OF FINAL PROJECTS THAT COMPREHENSIVELY			
	COVER ALL THE LEARNING OUTCOME			
SL.NO	FINAL PROJECT			
1	Logistics System Diagram: Task students to create a visual representation (flowchart or diagram) illustrating the logistics system concept. This documentation should showcase the flow of materials, information, and processes involved in logistics operations.			
2	Warehousing Operations Checklist: Have students create a detailed checklist that covers all aspects of warehousing operations. This documentation should include procedures for receiving, storing, picking, and dispatching goods in warehouses.			
3	Freight Management Documentation: Task students with compiling documentation on freight management practices. This documentation should cover transportation modes, freight rate calculations, and documentation for shipping.			
4	Export-Import Handbook: Students can collaborate to create a handbook explaining export and import procedures and INCOTERMS. This handbook could cover documentation requirements, shipping terms, and trade regulations in exportimport operations.			
5	INCOTERMS Application Guide: Have students develop a guide that explains the application of various INCOTERMS in different trade scenarios. This documentation should provide examples and guidelines on choosing appropriate INCOTERMS for specific transactions.			

TABLE	TABLE 5: COURSE ASSESSMENT RUBRICS (TOTAL MARKS: 75)						
ASSESSME NT CRITERIA	Learning Outcome	Fair (1–5)	Good (6-10)	Excellen t (11– 15)	TOTA L MARK S		
Evaluate and design logistics strategies	Explain the fundamental principles of logistics	Demonstrates a basic understanding of logistics	Provides a clear explanation of logistics	Offers a compreh ensive analysis	15		

to enhance supply chain efficiency.	operations and their significance in supply chain managemen t.	principles with limited application to supply chain management.	principles; moderately applies them to supply chain scenarios.	of logistics principle s and effectivel y applies them to enhance supply chain performa nce.	
Inventory Types and Role in Supply Chain	Identify different types of inventories and their role in supply chain managemen t.	Identifies inventory types with minimal understanding of their impact on supply chain efficiency.	Explains inventory types and demonstrates moderate understanding of their role in balancing supply chain operations.	Provides a detailed evaluatio n of inventor y types, effectivel y linking them to cost manage ment and supply chain optimizat ion.	15
Data Manipulati on and Summary	Proficiency in summarizing and transforming data for effective analysis.	Basic manipulation performed; summaries lack clarity or depth.	Data effectively manipulated and summarized; some advanced techniques used	Data manipula ted creativel y with advance d methods ; summari es	15

				highlight clear and actionabl e insights.	
Warehousi ng and Inventory Technologi es	Compare the various warehousing and inventory managemen t technologies	Demonstrates limited understanding of warehousing technologies; lacks ability to assess their operational impact.	Evaluates warehousing technologies with some accuracy; links them moderately to operational efficiency.	Critically compare s advance d technolo gies, offering detailed insights into their role in enhancin g warehou sing and inventor y manage ment.	15
Transporta tion Modes and Suitability	Distinguish between different modes of transportati on and their suitability for specific cargo types.	match them effectively to cargo	clear comparison of transportation	Offers a detailed evaluation of transport ation modes, effectivel y matching them to cargo characte ristics, timelines , and	15

				cost consider ations.	
Integratio n of IT Systems in Logistics Operations	Demonstrat e the integration of IT systems in logistics operations.	Shows basic knowledge of IT systems in logistics with minimal understanding of their application in coordination.	tools with moderate effectiveness; demonstrates their role in	Analyses and impleme nts advance d IT solutions to enhance logistics operations, providing actionable insights for improve d coordination and efficiency.	15