Name:

Enrolment No:



UNIVERSITY OF PETROLEUM AND ENERGY STUDIES

End Semester Examination, May 2022

Course: Logistics and Supply Chain Management

Program: BBA LM, INT. BBA-MBA(CORE)

Course Code: LSCM 1005

Semester: II

Time : 03 hrs.

Max. Marks: 100

Instructions:

SECTION A 10Qx2M=20Marks

S. No.	Attempt all questions in this section	Marks	СО
Q 1	Answer the following		
(a)	Logistics is the part of supply chain involved with the forward and reverse flow of a) goods b) services c) cash d) all of the above	2	CO1
(b)	What are the elements of logistics system? a) transportation b) warehousing c) inventory management d) all of the above	2	CO1
(c)	Logistics system are made up of 3 main activities. a) order processing b) inventory management c) both 'a' and 'b' d) none of these	2	CO1
(d)	Which of the following is not a part of 7R's of Logistics (i) Right time (ii) Right Promotion (iii) Right Condition (iv) all given options are part of 7R's of Logistics	2	CO1
(e)	After Ocean trade which of the following is the most economical mode of transportation (i) Rail (ii) Road (iii) Air (iv) None of options are correct	2	CO1
(f)	Logistics packaging helps in reducing transit damage (i) True (ii) false	2	CO1
(g)	IWT stands for (i) India water transport (ii) International water treaty (iii) International water transport	2	CO1

	(iv) Inland water transport		
(h)	Outbound Logistics is also referred as upstream logistics		
		2	CO1
	(i) true	_	
(i)	(ii) false Reduction of inventory is a key objective of logistics		
(1)	Reduction of inventory is a key objective of logistics		
	(i) true	2	CO1
	(ii) false		
(j)	A logistics network can best be described as		
	(i) The choice of rail, marine, or truck transport		
	(ii) The warehouses, production facilities, retailers, and inventory that	2	CO1
	flows between them	_	
	(iii)The routes taken to move goods		
	(iv) The least cost route from producer to retailer		
	SECTION B		
	4Qx5M= 20 Marks		
Q	Attempt all questions		
1	Differentiate between logistics & Supply chain management?	5	CO2
2	How value chain and supply chain are different?	5	CO2
3	Discuss the various latest technologies used in logistics?	5	CO2
4	Define the following: safety stock, seasonal stock, cycle stock, pipeline inventory?	5	CO2
	SECTION-C 3Qx10M=30 Marks		<u> </u>
Q	Attempt all questions		
5	An oil engine manufacturer purchases lubricants at the rate of Rs. 42 per		
	piece from a vendor. The requirements of these lubricants are 1800 per		
	year. What should be the ordering quantity per order, if the cost per		
	placement of an order is Rs. 16 and inventory carrying charges per rupee		
	per year is 20 paise.		~~~
	Calculate (a) EOQ	10	CO3
	(b) Numbers of order per year		
			1
	(c) Annual ordering cost (d) Annual holding cost		
	(c) Annual ordering cost		

	U 1	t that sells for $SP = Rs.650$	•		
	_	unit. (a) What is the BEP? (b) What volume is needed		
7	to generate a profit of Lockwood Ind. Is cons		alvsis to focus on the most		
,	Lockwood Ind. Is considering the use of ABC analysis to focus on the most critical SKUs in its inventory. For a random sample of 8 SKUs, following				
	table shows the annual dollar usage. Rank the SKUs and assign them to				
	2A, 2B and remaining into C class items				
	SKU	Dollar Value	Annual Usage		
	1	0.01	1200		
	2	0.03	120000		
	3	0.45	100	10	CO3
	4	1.00	44000		
	5	4.50	900		
	6	0.90	350		
	7	0.30	70000		
	8	1.50	200		
		SECTION 20v15M-30			
Q	2Qx15M= 30 Marks Read the case & answer the following questions				
	Friedland Timbers asa				
	Johann Klassen is the makes specialized wo recently been worried industry is very composite other suppliers if he can is particularly upset be time, and promised deliveries with the production of the suppliers with the production of the suppliers with the production of the suppliers with the suppl				

Johann then went to the warehouse manager to see what was happening. 'There can't be anything wrong here', he was told. 'Stocks have been climbing for the past year, and last month they were at an all-time high. In part, this is a deliberate decision, as I want to improve service levels to production. In part, though, stocks seem to have just drifted upwards. Now we have high stocks of most items, but there are still occasional shortages. These high stocks are causing me problems with space, and are stretching my budget. I think that the blame lies in purchasing, who do not order the amounts that we request.'

Johann saw that some stocks were drifting upwards because purchasing were buying large quantities of some materials. At the same time, they were delaying some purchases, and this produced the shortages. The purchasing manager explained to Johann, 'Let me remind you that eight months ago you instructed me to reduce materials costs. I am doing this by taking advantage of the discounts given by suppliers for larger orders. Often I order more than requested under the assumption that we will need the material at some stage, so I get a discount and the material is already in stock when we need it. Sometimes keeping things in stock would take too much space or be too expensive, so then I might delay an order until I can combine it with others to get bigger discounts.'

Johann thought that he was near the source of his problems, and might ask for the purchasing policies to be reviewed. Then he talked to the transport manager who was not so sure. 'It is much more efficient for me to bring larger quantities into the company', he said. 'If you reduce the average order size, the transport costs will rise.

Our budget is already being squeezed, as we have to pay for expensive express deliveries of materials that production classify as urgent. If you lower the order size, there will be more shortages, more express deliveries and even higher costs.'

Johann talked to some major suppliers to see if they could somehow improve the flow of materials into the company. Unhappily, while he was talking to one company, they raised the question of late payments. This was contrary to Friedland's stated policy of immediate payment of invoices, so he asked the accounting section for an explanation. He was given the unwelcome news that 'The company's inventory and transport costs are so high that we are short of cash. We are delaying payments to improve our cash flow. As it is, we had to use a bank overdraft to pay suppliers for last month.'

Later that day Johann found that the late customer deliveries which had started his investigation, were actually caused by poor sales forecasts by the marketing department. They had seriously underestimated demand, and planned production was too low. All the employees at FT were doing their best, but things seemed to be going wrong.

Why do all the logistics costs seem to be rising at the same time?

15

9	What do you think are the basic problems in Friedland? & what would you recommend Johann do?	15	CO4
	you recommend Johann do:		