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Enrolment No:



UNIVERSITY OF PETROLEUM AND ENERGY STUDIES

Online End Semester Examination, May 2020

Course: Logistics and Supply Chain Management

Program: BBA FAS (III) Course code: LSCM 2002 Semester: III Time: 03 hrs.

Max. Marks: 100

SECTION A

1. Each Question will carry 5 Marks

2. Instruction: Complete the statement / Select the correct answer(s)

S.No	Question	CO
		CO
Q 1	Which of the following is <i>NOT</i> logistics activities in a firm's immediate supply chain? a) Information Maintenance b) Protective packaging c) Customer Service d) Transportation e) Warehousing f) Linear Programming	CO1
Q 2	The following formula used to maximize the total supply chain profitability? a) Net revenues = Total Cost - Gross revenues b) Gross revenues = Net revenues - Total Cost c) Total Cost = Gross revenues - Net revenues d) Net revenues = Gross revenues - Total Cost	CO1
Q3	The level of safety stocks for Class A, B and C items are, and respectively. a) Low, Medium and High b) Nil, Medium and High c) Medium, Nil and High d) Medium, Low and High e) Low, High and Medium	CO2
Q 4	Given sequence indicating the highest cost of performance of modes: Air > Truck > Rail > Pipeline > Water (TRUE / FALSE)	CO3
Q 5	is the fourth building block of supply chain macro processes and its full form is a) CRM b) TMF c) SRM d) SEM e) ISCM	CO4
Q 6	to find the sequence in which points should be visited will minimize the total travel time or distance.	CO4

	SECTION B		
1.	Each question will carry 10 marks		
2.	2. Instruction: Write short / brief notes		
Q 7	How the following issues affecting strategic fit? Explain with an example.		
	(a) Product Life Cycle		
	OR	CO1	
	Increasing globalization		
	(b) Environment and Sustainability		
Q 8	Discuss various modern techniques for inventory control with their merits and demerits		
	OR	COT	
	Explain the basic trade-off between responsiveness and efficiency for the various	CO ₂	
	components of inventory decisions?		
Q 9	Unitization of load plays important role in effectiveness of the material handling system	CO2	
	installed in the warehouse. Explain.	CO2	
Q 10	How piggy-back differs from birdy-back? Discuss in brief. Why to use postponement		
	strategy?	CO ₃	
	OR		
0.11	"Decisions on transportation modes are crucial to organization". Explain.		
Q 11	Discuss various technologies used in managing logistics and supply chain.	CO4	
	SECTION C		
1.			
2.	8		
Q 12	The forecasters looks for data patterns as:		
	Data = Historic Pattern + Random Variation	CO2	
	What are the types of "Historic pattern" to be forecasted by the forecasters? Explain with	CO ₃	
	suitable examples. Also, define the term "Random Variation/Movements" with an		
	example. How to measure the forecasting accuracy?		