PDF brought to you by ResPaper.com



BSc IT 2009: TSCM

Answer key / correct responses on:

Click link: http://www.respaper.com/bsc_it/680/1768.pdf

Other papers by BSC_IT: http://www.respaper.com/bsc_it/

Upload and share your papers and class notes on ResPaper.com. It is FREE!

ResPaper.com has a large collection of board papers, competitive exams and entrance tests.

TSCM - 2009

(1)	Answer the following:		
`-'	***	Write a note on Global Transport Management.	(5)
	(b)	Write a note on Reverse Logistics.	(5)
	(c)	Explain any five measures of supplier performa	
	00	measurement.	(5)
9	(d)	Write a note on Inventory carrying cost.	(5)
(2)	(a)	What are primary logistics activities? Explain in brief.	(7)
	(b)	Discuss the objectives of purchasing.	(7)
	(c)	How supply chain management helps to get competi	tive
		advantage over competitor.	(6)
(3)	(a)	'Transportation is a backbone of supply chain manageme	
		Discuss.	(7)
	(b)	Explain the role of purchasing manager in the process	
	(-)	purchasing. What is LIS? Discuss the various functions.	(7)
(4)	(c) (a)	Explain the functions performed in distribution channels.	(6)
(4)	(b)	Describe and Explain the warehouse design variables.	(7)
	(c)	What are the objectives of material handling?	(6)
(5)	(a)	Explain the role of warehouse in supply chain management	
800	(b)	Discuss the factors considered for deciding plant location	
		layout.	(7)
	(c)	How purchasing is related with other departments? What	is a
		role of I. T.?	(6)
(6)	(a)	'Selection of proper distribution channel decides	the
08		acceptance of product in the market.' Discuss.	(7)
	(b)	Discuss the criteria's concerned for selection of transportation	
	(-)	mode.	(7)
	(c)	What are the components of Customer Service? What is	the
	20	role of Customer Service in Logistics?	
	0,		
(7)	(a)	What is JIT purchasing?	(5)
6	(b)	Write a note on VED analysis.	(5)
		[10] [10] [10] [10] [10] [10] [10] [10]	(5)
		Explain any two documents involved in transportation.	
	(A)	What is buffer stock? What is its importance in inventory?	101