## 

## K23P 0232

Reg. N	NO.	:	 	 
Sec.				

Name : ....

IV Semester M.Com. Degree (C.B.S.S.- Reg./Supple./Imp.) Examination April 2023 (2019 Admission Onwards) Elective – B : MARKETING COM4E08 : Logistics Management

Time : 3 Hours

Max. Marks: 60

Answer any 4 questions 'a' carries 1 mark, 'b' carries 3 marks and 'c' carries 5 marks.

PART -

- 1. a) Define logistics.
  - b) Explain the concept of Logistics Management.
  - c) Discuss the role of IT in logistics and channel management.
- 2. a) What is activity based costing ?
  - b) What are the importance of supply chain management ?
  - c) Discuss the various objectives of the performance measurement system.
- 3. a) What do you mean by warehousing management ?
  - b) What are the characteristics of inventory planning?
  - c) Explain how costing methods can help managers to manage and control logistics costs.
- 4. a) What is supply chain ?
  - b) What are the benefits of a good storage system ?
  - c) Information is the major factor in logistics competitiveness Explain.
- 5. a) What do you mean by store keeping ?
  - b) How can inventory be used as a measurement system for performance evaluation of the supply chain ?
  - c) Discuss the various types of logistics strategies being used across the industry.

P.T.O.

#### K23P 0232

#### 

- 6. a) Define sales promotion.
  - b) What are the different networks used for performing transportation services ?
  - c) Discuss the various factors that influence a logistics organisational structure.

#### PART – B

Answer any 2 questions. Each carries 12 marks.

7. a) What is EDI ? Explain how it helps in reducing transaction cost and time.

OR

- b) How do the logistics requirements for E-commerce business differ from those of traditional business ?
- 8. a) What are the different networks used for performing transportation services ? Discuss their merits and demerits in context of the existing transportation infrastructure in India.

#### OR

b) How does a material handling system enhance productivity in a logistics system ? Explain with illustrations.

RNNUR

## 

# K22P 3351

Reg. No.	:
Name :	

## IV Semester M.Com. Degree (CBSS – Reg./Supple./Imp.) Examination, April 2022 (2018 Admission Onwards) Elective – B. Marketing COM4E08 : LOGISTICS MANAGEMENT

Time : 3 Hours

Max. Marks : 60

#### PART – A

Answer **any 4** questions. Question '**a**' carries **1** mark, '**b**' carries **3** marks, '**c**' carries **5** marks.

- 1. a) What do you mean by value chain ?
  - b) Write a short note on customer service.
  - c) Elucidate the benefits of logistics information system.
- 2. a) Define Re-order point.
  - b) Briefly explain factors which determines minimum and maximum stock levels.
  - c) Explain various modern techniques of inventory control.
- 3. a) What is meant by vehicle routing ?
  - b) Bring out the factors affecting transportation decisions in detail.
  - c) "Location of warehouse is a vital one for retail business". Discuss.
- 4. a) Define logistics audit.
  - b) What are the objectives of logistics measurement ?
  - c) Explain the major cost elements of logistics system.
- 5. a) Define unitization.
  - b) Distinguish between Consumer and Industrial packaging.
  - c) Explain the factors which influence the cost of packaging.
- 6. a) Define reverse logistics.
  - b) Write a short note on E-logistics.
  - c) Explain factors affecting the level of inventory.

P.T.O.



# K22P 3351

# PART – B

N. S. S. S.

Answer the two questions. Each question carries 12 marks.

7. a) Define logistics management and explain its components.

OR

- b) Explain containerization and its various types.
- 8. a) Explain functions of packaging.

OR

b) Explain role of logistics in supply chain management.

# K21P 0272

#### 

Reg. No. :			jing ?	in packaç	a) What is sk
Name :	customer services	on cost and	f packaging	e effect o	b) Discuss th
		naipedaga	to another	e various	o Fxolain th

## IV Semester M.Com. Degree (CBSS – Reg./Suppl. (Including Mercy Chance)/Imp.) Examination, April 2021 (2014 Admission Onwards) Elective B : MARKETING COM 4 E08 : Logistics Management

Time : 3 Hours of the memory for the late for the Max. Marks : 60

SECTION - A vivitos to tgeonoo ent nisigx3 (doo

Answer any four questions in this Section. Each question carries 1 mark for Part (a), 3 marks for Part (b), and 5 marks for Part (c).

- 1. a) What is intermodal transportation? sm oblight to asvide do ent educated (d
- (a) Discuss the role of transportation in global supply chain. Onut on mislox 3 (a)
  - c) Explain the important modes of transportation and their performance characteristics.

2. a) What is a supply chain ? I comes not soup does . enot soup privolot ent rewarA

- b) Explain the concept of supply chain conflict. E S loutnes violnevni at tenW (B ...?
- c) Discuss the components and participants of supply chain.
- Discuss the various factors influencing the selection of store location and storage favous favous.
  - b) Discuss the nature of the costs that affect inventory size.
  - c) Items purchased from a vendor costs Rs. 20 each, and the forecast for next year's demand is 1000 units. If it costs Rs. 5 every time an order is placed for more units and the storage cost is Rs. 4 per units per year, (i) What quantity should be ordered each time ? (ii) What is the total ordering cost for a year ? (iii) What is the total storage cost for a year ?

4. a) What are bonded warehouses ?

- b) Discuss the approaches in warehousing.
- c) Explain the functions and benefits of warehousing.

P.T.O.

## K21P 0272

N Sector des M Com. Dagres

- 5. a) What is skin packaging?
  - b) Discuss the effect of packaging on cost and customer services.
  - c) Explain the various functions of packaging.
- 6. a) What is logistical organization ?
  - b) 'There is no single ideal or optimal logistic organizational structure'. Briefly presents the arguments for and against such a statement.
  - c) Explain the various ways of improving logistics organizational effectiveness.
- 7. a) 'It is important to have accurate cost data for management of the logistics function'. Comment.
  - b) Explain the concept of activity based costing.
  - c) Identify and describe the methods that can be used for controlling logistics costs.
- 8. a) What is inbound logistics ?
  - b) Describe the objectives of logistic management.
  - c) Explain the functions of logistics.

### (4×9=36)

### SECTION - B

Answer the following questions. Each question carries 12 marks.

9. a) What is inventory control ? Explain the various inventory control techniques.

OR

b) Discuss the various factors influencing the selection of store location and storage layout.

OR

- c) Identify areas of logistics that use Expert System (ES) and Artificial Intelligence (AI) to improve efficiency and effectiveness.
- 10. a) Describe the techniques or approaches used for warehouse-site selection.
  - b) Discuss the key trends and their implications in warehouse automation and computerization.

#### OR

c) What marketing and logistics conflicts might occur in consumer goods packaging decision ? Use trade-off analysis to show how those conflicts might be analyzed and resolved.
(2×12=24)

## 

## Reg. No. : ..... Name : .....

# K20P 0151

6. a) What is SCIS ?

IV Semester M.Com. Degree (CBSS – Reg./Suppl./Imp.) Examination, April 2020 (2014 Admission Onwards)

## Elective - B : MARKETING

#### **COM4E08 : Logistics Management**

Time : 3 Hours

Answer any two questions. Each carries 12 marks 06 : Max. Marks

7.° a) Give a brief account of the history of logistics. Highlight the integrating properties of the logistics functic sylpande.

Answer any four questions. Question 'a' carries 1 mark, 'b' carries 3 marks and 'c' carries 5 marks.

- 1. a) What is logistics ?
  - b) Explain benchmarking as a tool in the performance measurement system.
  - c) Discuss the trends in SCM.
  - b) Explain transportation mix with relevant examples. (2x12=2
- 2. a) What is EOQ?
  - b) What are the components of PDM ?
  - c) Elucidate strategic supply management activities.
- 3. a) What is logistical measurement ?
  - b) Explain ABC analysis.
  - c) Illustrate warehouse operations.
- 4. a) Who are the participants of transporting decisions ?
  - b) Discuss Customer Profitability Analysis.
  - c) Describe Logistics cost.
- 5. a) What is transit inventory ?
  - b) What is automated storage and retrieval system ?
  - c) Describe the theories of motivation.

## K20P 0151

#### 

6. a) What is SCIS ?

- b) Difference between classification and codification in logistics.
- c) What is Data mining ? Describe its applications. (4×9=36) (2014 Admission Onwards)

Time: 3 Hours

## Elective - B- PART - B- evitoel

COM4E08 : Logistics Management

Answer any two questions. Each carries 12 marks. Max. Marks: 60.

7. a) Give a brief account of the history of logistics. Highlight the integrating properties of the logistics function over time.

Answer any four questions. Question 'a' carries 1 mark. 80 arries 3 marks b) Discuss cost analysis and measurement in terms of logistics.

8. a) Define Data warehousing and illustrate its concepts. (\*b) Explain benchmarking as a tool in the performance measurement system

### b) Explain transportation mix with relevant examples. $(2 \times 12 = 24)$

- c) Elucidate strategic supply manageme
  - - b) Explain ABC analysis.
- 4. a) Who are the participants of transporting decisions ?
  - Discuss Customer Profitability Analysis.
  - b) What is automated storage and retrieval system ?
    - c) Describe the theories of motivation.