Total No. of Questions : 4]

P1934

SEAT No. :

[Total No. of Pages : 2

[Max. Marks : 50

[6035]-308

S.Y. B.B.A. (I.B.) 306 B : LOGISTICS MANAGEMENT (2019 Credit Pattern) (Semester-III)

Time : 2¹/₂ *Hours*]

Instructions to the candidates:

- 1) All questions are compulsory.
- 2) Figures to the right indicate full marks.

Q1) A) Multiple choice questions.

- a) '3 PL' Stands for
 - i) Third product logistics ii)
 - iii) Third party logistics
- Third possession logistics
- stics iv) None of the above
- b) E-procurement is _____ mode of purchasing.
 - i) Mechanical iii) Electronic
 - iii) Bulk ______ iv) Trading
- c) Ordering cost is also known as:
 - i) Carrying cost ii) Set-up cost
 - iii) Holding cost iv) Purchase cost
- d) Which of the following warehouses are driven through digitalization?
 - i) Bonded warehouses
 - ii) Consolidated warehouse
 - iii) Co-operative warehouses
 - iv) Smart warehouses
- e) The warehouse operation process includes
 - i) Inbound activities ii) Export activities
 - iii) Import activities iv) Other activities

[5×1=5]

B) Match the following

Α

a) Inbound logistics

- b) E-Procurement
- c) Out sourcing
- d) Material Handling

Just in Time

В

- i) Movement & storage of goods
- ii) Movement from supplier to manufactures
- iii) Third Party Involvement
- iv) To maintain holding cost to its minimum
- v) Online Vendor Exchange process
- *Q2*) Solve any ONE of following.

e)

- a) Define Logistics. Explain in detail the objectives of logistics management.
- b) Elaborate on the factors influencing selection of transporter.
- *Q3*) Solve any ONE of following.
 - a) Define inventory management. Explain the functions of inventory management in supply chain.
 - b) Explain in detail various types of warehouse.
- Q4) Write any four short notes.
 - a) Difference between Inbound and outbound logistics.
 - b) Reverse logistics.
 - c) Process of E-Procurement.
 - d) Inventory Management cost.
 - e) Warehouse Automation.
 - f) Just In Time.
- \diamond \diamond \diamond

[1×10=10]

[1×10=10]

[4×5=20]

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