PART-A 32 x 1= Total: 32 marks

Q.1. Write full form of the following 08 marks
1. ICD 2. SCR 3. FOR 4. QTS
5. LASH 6. CDL 7. PLC 8. LDPE

Q.2. State True or False 08 marks
2.1 Optical Character Recognition is mainly used in Quality Control, Production Control.

2.2 As per section 134 of Motor Vehicle act, it is the duty of driver to report about an accident to the nearest police station within 24 hours.

2.3 A customer oriented firm is not guided by consumers buying patterns.

2.4 Export Merchants and selling agents are an example of retail distribution.

2.5 Perishable goods are generally transported by air in India.

2.6 Air freight greatly reduces the major components of the total cost of distribution.

2.7 A channel of distribution includes both Producers and Consumers.

2.8 An Inland Water Transport is an ideal means for transporting large quantities of liquids and gases over long distances.
Q.3. Fill in the blanks  
08 marks

3.1 In ____________ organizations the Physical Distribution Manager is place at par with other major functional areas such as Finance, production and Marketing.

3.2 ____________ ____________ ____________ use radio signals to communicate messages between battery powers tags and fixed or portable receiver / transmitter .

3.3 In unitized packages damages to the consignment are ______________ due to use of mechanical handling equipments.

3.4 A ______ ______ is a machine readable code ,consisting of a series of bars and spaces printed in defined ratio.

3.5 ____________ ____________ is a negotiable instrument & carriers receipt prepared At port of shipment.

3.6 A ____________ ____________ is a for hire carrier that does not hold itself out to serve the general public .

3.7 Tankers are generally ______ bulk carriers propelled by steam turbines having a very low freeboard and deep _________.

3.8 The ______ are the ideal means of transport in hilly & otherwise inaccessible areas.

Q.4. Match A and B  
08 marks

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. OSHA</td>
<td>a. Over Dimensional Consignments</td>
</tr>
<tr>
<td>2. Railway Carriage</td>
<td>b. Incoterm</td>
</tr>
<tr>
<td>3. TEU</td>
<td>c. 20x8x8 (in ft)</td>
</tr>
<tr>
<td>4. DDU</td>
<td>d. Distribution BOM</td>
</tr>
<tr>
<td>5. TOFC / COFC</td>
<td>e. 40,000 DWT</td>
</tr>
<tr>
<td>6. MICR</td>
<td>f. Piggyback</td>
</tr>
<tr>
<td>7. DRP</td>
<td>g. Safety regulation</td>
</tr>
<tr>
<td>8. ULCC</td>
<td>h. Magnetic reader</td>
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</tbody>
</table>
PART- B

Answer any three from the following questions

Q.5 What are the main functions of Physical Distribution in an organization? Explain with suitable example from the company in which you are working or any well known company.

Q.6 “Railways offer a variety of carriages for transport of materials.” Justify the statement with relative advantages and disadvantages of Railways.

Q.7 What are reasons of hiring intermediaries for Physical Distribution and factors affecting choice of Distribution channels?

Q.8 Discuss the factors affecting Transportation costs and pricing for transportations of various goods in Indian environment.

Q.9 Write short notes on any 4 of the following.
   a. Legal Status of Lorry Receipts
   b. Quick Transport Services
   c. Classification of railway freight rates
   d. Inter Modal Transportation
   e. Roll-On and Roll-Off services
   f. Role of IATA

Part C – Case Study

Q.10 M/s Indian Manufacturing Company Limited has three plants – P 1, P 2, P 3 located in Mohali, Trivendrum and Kolkatta. The plants are receiving various components and unpopulated Printed Circuit Boards from different vendors. The plants assemble these components and mount them on the PCBs. The ‘stuffed’ PCBs in turn are fed to three country, where the PCBs, chassis and other components reassembled to produce the finished products. These are tested, packed and dispatched for sale through the distribution network of the company. The capacity of the finishing units are as given below.

   A1: 500 PCBs per day
   A2: 400 PCBs per day
   A3: 500 PCBs per day,
The unit cost of transportation (in Rupees) are given below:

P1 to A1 = 10; A2 = 12; and A3 = 16
P2 to: A1 = 8; A2 = 14; and A3 = 14
P3 to: A1 = 12; A2 = 16; and A3 = 12

You are required to calculate the minimum cost of transportation per day which plant should ship how many units per day to which assembly unit in order to minimize the transportation costs.

Marks 15

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