

Exam Name : GDMM Paper 11 Logistics Management

Total Questions : 50

Q.1 The term logistics encompasses the following activities

Marks: 2

Question ID:
5227251

No	Options Details	Select Option
1	Transportation	
2	Inbound Transportation + Physical Distribution + Materials Management	
3	Storage and warehousing with transportation	
4	Warehousing with other related functions	

Q.2 The logistics system must achieve some important objectives. They are

Marks: 2

Question ID:
5227252

No	Options Details	Select Option
1	Rapid response, Min. Inventory, life cycle support, Min. Variance	
2	Easy to operate with efficient data collection	
3	Easy to use with good data analytics	
4	State of the art technology	

Q.3 Supply Chain Management is described as

Marks: 2

Question ID:

5227253

No	Options Details	Select Option
1	An alternate name for managing the operations of the organization	
2	The management of the end-to-end manufacturing processes	
3	The management of seamless value-added process across organizations	
4	Management of the manufacturing processes	

Q.4 Information flow in the supply chain is in three parts. They are

Marks: 2

Question ID:

5227254

No	Options Details	Select Option
1	Information relating to (1) inward (2) outward (3) within the organization	
2	Goods flow, information flow, money flow	
3	Money flow, distribution process flow of materials, customer returns	
4	Manufacturing process flow, outward transportation, customer returns	

Q.5 The three main processes that constitute the supply chain are

Marks: 2

Question ID:

5227255

No	Options Details	Select Option
1	Manufacturing, Order Management, Distribution Management	
2	Manufacturing, vendor management, warehouse management	
3	Vendor management, warehouse management, distribution management	
4	Supplier Relations Management, Internal SCM, Customer relations management	

Q.6 Design principles for a warehouse should take into account

Marks: 2

Question ID:

5227256

No	Options Details	Select Option
1	Use of Volume, product flow, handling technology, safety regulations, storage plan	
2	Product utilization, material volumes, handling methods	
3	Handling technology, space available	
4	Product nature, number of persons available for operating the warehouse	

Q.7 Major warehousing operations include

Marks: 2

Question ID:

5227257

No	Options Details	Select Option
1	Material receipts and issues	
2	Material receipts and issues, update records	
3	Manage warehouse personnel, receipt, issues,	
4	Material receipt and issues, store in bin, update store records, FIFO, stock analysis	

Q.8 ASRS in warehouse stands for

Marks: 2

Question ID:

5227258

No	Options Details	Select Option
1	Assisted standard receiving systems	
2	Automated standard receiving systems	
3	Automated storage and retrieval systems	
4	Assisted receiving systems	

Q.9 AGVS in warehouse stands for

Marks: 2

Question ID:

5227259

No	Options Details	Select Option
1	Automated Ground based Vertical handling Systems	
2	Automated Guided Vehicle Systems	
3	Automated Guided Vertical handling Systems	
4	Automated Ground guided Visual assist Systems	

Q.10 Physical verification of inventory in a warehouse consists of

Marks: 2

Question ID:

5227260

No	Options Details	Select Option
1	Checking and ensuring the cleanliness of the warehouse and its contents	
2	Physical check of the items in stock	
3	Physical stock verification with system stock and incorporate corrections	
4	Physically verify and discard the damaged items	

Q.11 The three types of legal classification of carriers are

Marks: 2

Question ID:

5227261

No	Options Details	Select Option
1	Air carriers, sea carrier, the land carrier	
2	Public carrier, private carrier, quasi private carrier	
3	Common carrier, contract carriers, private carriers	
4	Public carrier, private carrier, domestic carrier	

Q.12 Third party logistics is a system that includes

Marks: 2

Question ID:

5227262

No	Options Details	Select Option
1	Carrying out the transportation activities through a contract carrier	
2	Carrying out a wide variety of logistics operations through a third-party	
3	Transportation, warehousing through a third-party contractor	
4	Carrying out the warehousing activities through a third-party contractor	

Q.13 Some of the advantages of third-party logistics are

Marks: 2

Question ID:

5227263

No	Options Details	Select Option
1	The responsibility is transferred to a third-party	
2	Investments are avoided as third-party is responsible	
3	Company keeps all logistic activities at arms length	
4	Reduced cost, increased efficiency, great flexibility, better customer service	

Q.14 Reverse logistics refers to the

Marks: 2

Question ID:

5227264

No	Options Details	Select Option
1	Handling of "After Market" customer services	
2	Refers to the management of spares	
3	Refers to the handling of disposal of scrap and wastes	
4	In not part of logistics and does not relate to it	

Q.15 Distribution channel functions are

Marks: 2

Question ID:

5227265

No	Options Details	Select Option
1	A Link / bridge between the manufacturers and the final consumers	
2	Responsible to holds the stocks in intermediate stage	
3	Responsible to sell the left-over stocks	
4	Responsible to collect cash from customers	

Q.16 Distribution channel performs to four stages (markets) of distribution they are

Marks: 2

Question ID:

5227266

No	Options Details	Select Option
1	Periodic markets, permanent markets, fragmented markets, integrated markets	
2	Periodic markets, fragmented markets, local markets, overseas markets	
3	Periodic markets, local markets, overseas markets, permanent markets	
4	Local markets, overseas markets, segregated markets, consolidated markets	

Q.17 The development of a successful distribution channel depends

Marks: 2

Question ID:

5227267

No	Options Details	Select Option
1	Upon the understanding the economies of distribution	
2	Ensuring that the specialized channel requirements are met	
3	Both (a) and (b)	
4	Neither (a) nor (b)	

Q.18 Logistics information system must provide information on

Marks: 2

Question ID:

5227268

No	Options Details	Select Option
1	Availability, accuracy, timely, flexibility, on exceptions	
2	Availability, operational ease, flexible, many formats, multiple functionality	
3	Availability, many formats, operational ease, flexibility, accuracy	
4	Availability, timely, desired formats, operational ease, flexibility, timely	

Q.19 System of cross docking refers to the process of

Marks: 2

Question ID:

5227269

No	Options Details	Select Option
1	Transferring an incoming consignment to customer	
2	Transferring an incoming shipment to stores	
3	Transferring an incoming to outgoing shipment without storing	
4	Routing a shipment through multiple channels	

Q.20 RFID is an

Marks: 2

Question ID:

5227270

No	Options Details	Select Option
1	Automatic identification device that can be used in logistics	
2	Advanced technology device not used extensively	
3	Advanced system that uses satellites to track consignments	
4	System that uses satellite technology for stock verification	

Q.21 What are the supply chain strategies followed by organization to remain competitive

Marks: 2

Question ID:

5227271

No	Options Details	Select Option
1	Minimum inventory, reduced cost	
2	Improved marketing, reduced manufacturing cost	
3	Collaboration, demand flow, cycle time reduction, postponement strategies	
4	Direct to shop floor supplies	

Q.22 Physical distribution in supply chain management refers to the

Marks: 2

Question ID:

5227272

No	Options Details	Select Option
1	Movement of materials within the factory	
2	Movement of finished goods to the ultimate customer	
3	All kind of material movement	
4	Movement of materials from external warehouse to the manufacturing location	

Q.23 Goods flow in the supply chain system happens from (starting to end point)

Marks: 2

Question ID:

5227273

No	Options Details	Select Option
1	Transportation warehouse to the manufacturing facility	
2	Manufacturing facility to the finished goods warehouse	
3	The raw material vendor to the ultimate customer	
4	Happens from anywhere to everywhere	

Q.24 Logistics can be broken down into three important segments. They are

Marks: 2

Question ID:

5227274

No	Options Details	Select Option
1	Transportation, storage, manufacturing	
2	Storage, manufacturing, distribution	
3	Inbound logistics, internal logistics, outbound logistics	
4	Transportation, distribution, inward receipts	

Q.25 One of the major cost components in a logistics system is the cost of

Marks: 2

Question ID:

5227275

No	Options Details	Select Option
1	Storage of goods	
2	Transportation of goods	
3	Software support systems	
4	Salary of the personnel in the logistics system	

Q.26 Capacity buffers, inventory buffers are used to manage

Marks: 2

Question ID:

5227276

No	Options Details	Select Option
1	Unexpected surge in demand	
2	Unexpected failure in the supply side of the chain	
3	Both (a) and (b)	
4	Neither (a) nor (b)	

Q.27 Bonded warehouses are warehouses licensed by government to

Marks: 2

Question ID:

5227277

No	Options Details	Select Option
1	Store goods before they are exported	
2	Temporary storage of goods before they are issued for manufacturing	
3	Store imported goods without payment of customs duty	
4	Storage of dangerous goods	

Q.28 A GRN (Goods Receipt Note) is made at

Marks: 2

Question ID:

5227278

No	Options Details	Select Option
1	The time of material receipt and acceptance	
2	As and when payment has to be made to the supplier	
3	The time of updating the stock in the store's ledger	
4	Only at the time of issue of goods	

Q.29 Physical inventory verification is carried out

Marks: 2

Question ID:

5227279

No	Options Details	Select Option
1	Whenever the stores personnel have time	
2	Once in a year	
3	Based on the request from finance	
4	Not carried out as it is a waste of time	

Q.30 Open system of stores is a system were

Marks: 2

Question ID:

5227280

No	Options Details	Select Option
1	Materials are kept in open yard	
2	Materials are stored near the workplace where it is required	
3	Materials are stored in production floor with access for everyone	
4	Materials are kept in any available space	

Q.31 Low point inventory system

Marks: 2

Question ID:

5227281

No	Options Details	Select Option
1	Is a system that indicates when the inventory reaches zero	
2	Is a system that indicates when the inventory reaches the re-order point	
3	Is a system that is a early warning method	
4	Is a system of physical inventory check that is carried out when the inventory is low	

Q.32 Private carrier, in the legal sense, refers to

Marks: 2

Question ID:

5227282

No	Options Details	Select Option
1	Goods that are moved through a private transport contractor	
2	Goods that are moved through another person's private transport	
3	Goods that are moved through the goods owners own transport	
4	Goods that are moved through trucks	

Q.33 Contract carrier, in the legal sense, refers to transportation of goods through

Marks: 2

Question ID:
5227283

No	Options Details	Select Option
1	A carrier that is hired on contract basis by one or few shippers	
2	Is a public carrier used for private transport	
3	Transports goods on a fixed rate basis	
4	Transports goods with own vehicle	

Q.34 The goods rail transportation system, in the legal sense, is a

Marks: 2

Question ID:
5227284

No	Options Details	Select Option
1	Contract carrier	
2	Common carrier	
3	Public carrier	
4	A different kind of carrier	

Q.35 Transportation functionality provides

Marks: 2

Question ID:
5227285

No	Options Details	Select Option
1	Product movement and temporary storage	
2	Product movement	
3	Movement of manufacturing personnel	
4	Diversion of product to alternate location	

Q.36 Different types of transport infrastructure are

Marks: 2

Question ID:
5227286

No	Options Details	Select Option
1	Rail, road, pipeline, air and water	
2	Road, rail and water	
3	Rail, road, air	
4	Rail, road, water, air	

Q.37 Major factors that influence the direct transportation cost are

Marks: 2

Question ID:

5227287

No	Options Details	Select Option
1	Fuel cost, market factors	
2	Transportation distance, load and market factors	
3	Transportation distance, product density, product volume and market factors	
4	Transportation distance and fuel cost	

Q.38 Inter modal transportation refers to

Marks: 2

Question ID:

5227288

No	Options Details	Select Option
1	Transport between two types of carriers	
2	Transport between multiple destinations	
3	Transport of goods from origin to destination with multiple modes	
4	Transport of goods with multiple transshipments	

Q.39 Fourth party logistic providers or 4PL provide

Marks: 2

Question ID:

5227289

No	Options Details	Select Option
1	Four stepped processes to handle transportation and warehousing	
2	Adds a fourth dimension to warehousing and logistics	
3	4PL is one step better than 3 PL	
4	Adds value to 3 PL and include supply chain management solutions	

Q.40 Reverse logistics is

Marks: 2

Question ID:

5227290

No	Options Details	Select Option
1	Unpredictable and complex as planning is not possible	
2	Source of revenue loss and customer dissatisfaction	
3	Neither (a) nor (b)	
4	Both (a) and (b)	

Q.41 Supplier payment is made based on

Marks: 2

Question ID:

5227291

No	Options Details	Select Option
1	Accepted Goods Receipt Note	
2	Purchase order details	
3	Supplier's supply invoice	
4	Supplier's supply invoice and packing slip	

Q.42 Material handling equipment can be classified as

Marks: 2

Question ID:

5227292

No	Options Details	Select Option
1	Transport, positioning and unit load formation equipment	
2	Transport and positioning equipment	
3	Loading and unloading equipment	
4	Loading, unloading and movement equipment	

Q.43 To move material from one fixed point to another, we use

Marks: 2

Question ID:

5227293

No	Options Details	Select Option
1	The pallet trucks	
2	The overhead cranes	
3	The forklift trucks	
4	The conveyer	

Q.44 A carousel is a storage system

Marks: 2

Question ID:

5227294

No	Options Details	Select Option
1	Is an automated system and the material moves to the picker	
2	Is a circular storage system and the picker has to locate the item	
3	Is like any other bin storage system	
4	Is not a storage system	

Q.45 Pick-to-light systems

Marks: 2

Question ID:

5227295

No	Options Details	Select Option
1	Is an automated storage system with light support for picking	
2	Is an automated storage system with lights	
3	Is a manual storage system with light support for picking	
4	Is a manual storage system with lights	

Q.46 The transport system that is most flexible is

Marks: 2

Question ID:

5227296

No	Options Details	Select Option
1	Road transport through trucks	
2	Rail transport	
3	Air transport	
4	Water transport	

Q.47 Air transport of goods is governed by the

Marks: 2

Question ID:

5227297

No	Options Details	Select Option
1	Multimodal transportation Act 1993	
2	Carriage by air Act 1972	
3	No separate law governing air transport	
4	Consumer protection act 1986	

Q.48 Warehouse Management System (WMS) is a

Marks: 2

Question ID:

5227298

No	Options Details	Select Option
1	Software system that is used to carry out all stores' transactions	
2	Software that is used to analyze stores transactions	
3	Software that helps to analyze and optimize inventory	
4	All of these factors	

Q.49 ERP software system

Marks: 2

Question ID:

5227299

No	Options Details	Select Option
1	That links all the activities of an organization into an integrated system	
2	Is a hype and is not helpful for management	
3	ERP system cannot be connected outside the organization	
4	ERP cannot take care of all kinds of organization	

Q.50 Transportation Management System (TMS) is

Marks: 2

Question ID:

5227300

No	Options Details	Select Option
1	Made to take calculate and make payment for the transport contractors	
2	Made to analyze and enter into transport contract	
3	An integrated system that automates transport activities and integrates to ERP	
4	Does not help in managing the transport requirements	