No	Y
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 No Options Details 1 Rapid response, Min. Inventory, life cycle	Marks: ² Question ID: 5227251
2	Select Option
Distribution + Materials Management Storage and warehousing with transportation Warehousing with other related functions Q.2 The logistics system must achieve some important objectives. They are No Options Details Rapid response, Min. Inventory, life cycle	
4 Warehousing with other related functions Q.2 The logistics system must achieve some important objectives. They are No Options Details 1 Rapid response, Min. Inventory, life cycle	
Q.2 The logistics system must achieve some important objectives. They are No Options Details Rapid response, Min. Inventory, life cycle	
No Options Details 1 Rapid response, Min. Inventory, life cycle	
1 Rapid response, Min. Inventory, life cycle	Marks: 2 Question ID: 5227252
	Select Option
2 Easy to operate with efficient data collection	
3 Easy to use with good data analytics	
4 State of the art technology	

: GDMM Paper 11 Logistics Management

Exam Name

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		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.1		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.	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.		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.1	3 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.1	4 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	
		<u>'</u>

Q.1	5 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.1		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.1	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.1		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.1	9 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.2		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.2	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.2	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.2	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.2	4 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	

		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.2		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)	

One of the major cost components in a logistics system is the cost of

Marks: 2

Q.2	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.2	8 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	
· · · · ·		·

		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.3		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	

Marks: 2

Q.29

Physical inventory verification is carried out

Q.3	Low point inventory system 1. 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.3		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.3	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.3		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	

		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.3	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	

Marks: 2

Q.35

Transportation functionality provides

Q.3	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.3		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.3	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.4	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.4	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.4		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	
		1

		Question ID: 5227293
No	Options Details	Select Option
1	The pallet trucks	
2	The overhead cranes	
3	The forklift trucks	
4	The conveyer	
Q.4		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	

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

Marks: 2

Q.4	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.4		Marks: ² Question ID: 5227296
No	Options Details	Select Option
2	Road transport through trucks	
3	Rail transport Air transport	
4	Water transport	
_	water dansport	

Q.4	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.4		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.4	SERP 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.5	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	