Q.1	warehouses are proprietary warehouses that are owned by manufacturers, producers or traders to store exclusively for their own stock. Generally, these warehouses are maintained by individuals near their manufacturing units according to their convenience.	Marks: ² Question ID: 5217568
No	Options Details	Select Option
1	Private warehouses	
2	Public warehouses	
3	Bonded warehouses	
4	Co-operative warehouses	
Q.2	The basic function of a warehouse is to store goods and bridge the gap between the and the consumption of goods.	Marks: ² Question ID: 5217569
No	Options Details	Select Option
1	storage	
2	production	
	raw material	

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Q.3	When designing a warehouse, it is important to understand an interrelationship between service and costs.	Marks: ² Question ID: 5217570
No	Options Details	Select Option
1	manufacturer	
2	wholesaler	
3	customer	
4	retailer	
Q.4	The prime function of is to provide the facility of storage for the goods which are surplus with the organisation.	Marks: ² Question ID: 5217571
No	Options Details	Select Option
1	supply chain management	
2	logistics	
3	inventory management	
4	warehousing	

Q.5	The role of warehouse managers is influenced by e-commerce,, Just-In-Time techniques and collaborations along the supply chain.	Marks: ² Question ID: 5217572
No	Options Details	Select Option
1	globalisation	
2	privatization	
3	logistics	
4	liberalization	
Q.6	is extensively used in the retail sector to replenish fast-moving store inventories.	Marks: ² Question ID: 5217573
No	Options Details	Select Option
2	Cross deaking	
3	Cross-docking Processing	
4	Stockpiling	
-r	O.Conplining	

Q.7	Selection of a site is a contact the site is a contact the selection of a site is a con	lifficult process in which various intangible and be taken care of.	Marks: ² Question ID: 5217574
No	Ор	tions Details	Select Option
1	supply chain management		
2	logistics		
3	inventory management		
4	warehousing		
Q.8	The operation and design of a wa	arehouse depend on the mix.	Marks: ² Question ID: 5217575
No		tions Details	Select Option
1	product		
2	price		
3	place		
4	promotion		

Q.9	equipment is used for restricting materials to maintain their reliability while storing and transporting.	Marks: ² Question ID: 5217576
No	Options Details	Select Option
1	Storage	
2	Unit Load Formation	
3	Positioning	
4	Transport	
Q.1	activities in which goods are moved from one place to another.	Marks: ² Question ID: 5217577
No	Options Details	Select Option
1	raw material movement	
2	transportation	
3	product movement	
4	return movement	

Q.1	system uses an automated crane for picking up voluminous and heavy cases. It can lift, transport, store, select and replenish big cases for meeting customer demands.	Marks: 2 Question ID: 5217578
No	Options Details	Select Option
1	Zone Picking System	
2	Pallet picking system	
3	multi-order picking	
4	Automated case picking system	
Q.1	is the least expensive storage type and is most commonly used for bulk storage. It includes the utilisation of cubes and does not require any storage medium	Marks: ² Question ID: 5217579
No	Options Details	Select Option
1	Block Stacking	
2	Selective Pallet Rack	
3	Drive-through Rack	
4	Drive-in Rack	

Q.1	Immediate needs to be performed after any incident that would have an impact on the integrity of equipment.	Marks: ² Question ID: 5217580
No	Options Details	Select Option
1	Training of employees	
2	Inspection	
3	Reporting mechanism	
4	Maintenance work	
Q.1	Thekit is an essential component of the employee safety regime in any warehouse.	Marks: ² Question ID: 5217581
No	Options Details	Select Option
1	emergency chlorine kit	
3	first responder kit first-aid	
4	spil kit	

Q.1	is technically an arm of the Ministry of Labour & Employment, Government of India, that provides advice to factories on different problems related to the health, safety, wellbeing and efficiency of people at workplaces.	Marks: 2 Question ID: 5217582
No	Options Details	Select Option
1	OSH	
2	WHS	
3	OHS	
4	DGFASLI	
Q .1	quickly as per the changes in the permanent and seasonal demands.	Question ID: 5217583
No	Options Details	Select Option
1	Location flexibility	
2	Scale economies	
3	Operating flexibility	
4	Industry synergies	

Q.1	The entire success is dependent on how well an organisation along with theorganisation work together for ensuring that the initial objectives are met.	Marks: ² Question ID: 5217584
No	Options Details	Select Option
1	insourcing	
2	outsourcing	
3	Single sourcing	
4	Multi-sourcing	
Q.1	means selecting the right geographic sites and the number of warehouses required to achieve a place and time utility while enhancing the impact of sales and marketing in terms of total cost reduction and increased market dominance.	Marks: 2 Question ID: 5217585
No	Options Details	Select Option
1	supply chain management strategy	
2	planning strategy	
3	warehouse strategy	
4	logisics strategy	

Q.1	costs refer to the costs that are associated with production and day-to-day operations	Marks: ² Question ID: 5217586
No	Options Details	Select Option
1	Overhead costs	
2	Equipment costs	
3	Indirect labour costs	
4	Miscellaneous costs	
Q.2	is a financial tool of profitability that is largely used to evaluate the return o profit yielded from an investment	Marks: ² Question ID: 5217587
No	Options Details	Select Option
1	ROI	
2	EOQ Farring nor share	
3	Earning per share	
4	gross profit	

Q.2	There are two types of costing systems that are applicable to warehousing, i.e., traditional costing and costing.	Marks: 2 Question ID: 5217588
No	Options Details	Select Option
1	ABC	
2	EOQ	
3	Earning per share	
4	gross profit	
Q.2	users through suppliers, which provides products, services and information that add value for customers.	Question ID: 5217589
No	Options Details	Select Option
1	supply chain management	
2	logistics management	
3	inventory management	
4	warehouse management	

Q.2	t task initially involves the components used in managing the 'logistics mix', which includes storage facilities, inventory, Transportation, unitisation and packaging and communications.	Marks: 2 Question ID: 5217590
No	Options Details	Select Option
1	supply chain management	
2	retail logistics management	
3	inventory management	
4	warehousing	
Q.2	Supply chain management is a approach to effectively handle the inflow of goods as raw materials and churning them into finished products. 8. Supply chain management does not have a wide demographic reach. (True/false)	Marks: 2 Question ID: 5217591
No	Options Details	Select Option
1	cross-functional	
2	direct	
3	indirect	
4	dual functional	
-		

Q.2	serves as a bridge between manufacturing the products and meeting the demands of customers.	Marks: 2 Question ID: 5217592
No	Options Details	Select Option
1	supply chain management	
2	logistics management	
3	inventory management	
4	warehouse management	
Q.2	The key activity for the packaging department is to when the product leaves the production line.	Marks: ² Question ID: 5217593
No	Options Details make product look beautiful	Select Option
2	reduce the damage	
3	maximize number of products	
4	reduce wastage	

Q.2	point serves as a point or location where goods destined for various locations are kept for further shipment	Marks: 2 Question ID: 5217594
No	Options Details	Select Option
1	Shipping	
2	Order-picking	
3	consolidation	
4	Retrieval	
Q.2	storage within a warehouse	Marks: ² Question ID: 5217595
No	Options Details	Select Option
1	Multi-tier racking	
2	Mezzanine flooring	
3	Pallet racking	
4	Shelving	

Q.2	are a predefined standard or guideline that defines how a task needs to be done or how a particular equipment needs to be operated	Marks: ² Question ID: 5217596
No	Options Details	Select Option
1	SOP	
2	ISO 9001	
3	DGFASLI	
4	GS1	
Q.3	cost of handling and maintenance.	Marks: ² Question ID: 5217597
No	Options Details	Select Option
1	raw material	
2	Finished goods	
3	inventory	
4	work in progress	

Q.3	1	In awarehouse, large quantity shipments which have lower transportation rates are shipped from manufacturing plants.	Marks: ² Question ID: 5217598
No	مناطييم	Options Details	Select Option
2	public		
3	Mixing		
	private		
4	bonded		
Q.3	32	After selecting the warehouse location, the of the warehouse is decided.	Marks: ² Question ID: 5217599
No		Options Details	Select Option
1		criteria	
2	Materia	al handling technology	
3	Storage	e plan	
4	nono	f these	

Q.3	Tomeans to mechanise and computerise. Computerising involves incrementally implementing warehouse management systems and decision support tools to enhance warehouse performance and resource utilisation.	Marks: 2 Question ID: 5217600
No	Options Details	Select Option
1	Humanise	
2	Benchmark	
3	Automate	
4	Innovate	
Q.3	A long and complicated process incurs more than the one which is simple and easy to implement.	Marks: 2 Question ID: 5217601
No	Options Details	Select Option
1	revenue	
2	cost	
3	loss	
4	profit	

Q.3	process and, hence, this has led to the process of the identification of cost-cutting strategies	Question ID: 5217602
No	Options Details	Select Option
1	manufacturing	
2	marketing	
3	warehousing	
4	logistics	
Q.3	the Internet.	Question ID: 5217603
No	Options Details	Select Option
1	Automated conveyor and sorting systems	
2	Automated storage and retrieval system	
3	Automated picking system	
4	Automated bots	

Q.:	37	A contract warehouse allows normal business expansion and contraction in a cost-efficient manner.	Marks: ² Question ID: 5217604
No		Options Details	Select Option
1	TRUE		
2	FALSE		
Q.:	38	Under stock rotation, the new units are arranged in inventory before the older ones.	Marks: ² Question ID: 5217605
No	TDUE	Options Details	Select Option
1	TRUE		
2	FALSE		

Q.S	39	Warehouse managers are not responsible for organising and managing the receipt, storage and dispatch of inventoried items.	Marks: ² Question ID: 5217606
No		Options Details	Select Option
1	TRUE		
2	FALSE		
Q.4	40	Local warehouses often result in enhancing market share and increasing profitability.	Marks: ² Question ID: 5217607
No	TOUE	Options Details	Select Option
1	TRUE		
2	FALSE		

Q.2	Organisations need to set up their warehouses on the basis of cost and customer service objectives.	Marks: 2 Question ID: 5217608
No	Options Details	Select Option
1	TRUE	
2	FALSE	
Q.4	orient or control materials for their correct transport, handling and storage position	Question ID: 5217609
No	Options Details	Select Option
1	Unit Load Formation Equipment	
2	Storage Equipment	
3	Positioning Equipment	
4	Transport Equipment	

Q.2	Designing a perfect warehouse is all about and cost-effective handling of materials.	Marks: 2 Question ID: 5217610
No	Options Details	Select Option
1	building volume	
2	utilise the roof	
3	effective storage space utilisation	
4	build the storage area	
Q.4	up reach trucks.	Marks: ² Question ID: 5217611
No	Options Details	Select Option
1	WA trucks	
2	NA trucks	
3	VNA trucks	
4	none of these	

Q.4	A warehouse should be located at such a place and should be designed in such a way that it can serve your efficiently and in time.	Marks: 2 Question ID: 5217612
No	Options Details	Select Option
1	manufacturer	
2	wholesaler	
3	customer	
4	retailer	
Q.4	They serve as muscle multipliers as they counterbalance a load weight for the operator to lift only a small amount of weight	Marks: 2 Question ID: 5217613
No	Options Details	Select Option
1	High-speed sortation systems	
2	Manipulators	
3	Transport Equipment	
4	Material handling	

Q.4	is also known as a conveyor system	Marks: ² Question ID: 5217614
No	Options Details	Select Option
1	Pick-to-box system	
2	Voice-directed picking system	
3	Sorting system	
4	none of these	
Q.4	These racks are used for storing long loads, such as pipes and bars. These are simila to pallet racks.	Marks: 2 Question ID: 5217615
No	Options Details	Select Option
1	Stacking Frame	
2	Push-back Rack	
3	Push-back Rack	
4	Cantilever Rack	

	store loads to greater depths in a storage rack.	Question ID: 5217616
No	Options Details	Select Option
1	Man-on-board AS/RS:	
2	Man-on-board AS/RS:	
3	Deep-lane AS/RS	
4	Unit load AS/RS	
Q.	a warehouse in order to fulfil multiple independent orders received from customers.	Marks: ² Question ID: 5217617
No	Options Details	Select Option
1	Goods picking	
2	Voice-directed picking systems	
3	Pallet picking system	
4	multi-order picking	

These storage equipment are similar to unit load AS/RS. The difference is that one can

Marks: 2

Q.49