Final Test Semister 3 Paper 16 INDIAN INSTITUTE OF MATERIALS MANAGEMENT LOGISTICS & WAREHOUSEING MANAGEMENT [PGDMM, PGDSCM & L (2 years)]

Instructions:

- 1. Answer all 50 questions. Each question carries 2 marks Total: 100 Marks
- 2. Duration 1 Hour.

*Required

1.	Email *
2.	Name *
3.	Roll Number *
4.	1 includes design and administration of system to control the flow of materials, wip and finished inventory to support business unit strategy?
	Mark only one oval.
	Logistics Management
	Materials Management
	Bill of Materials
	None of the above

5.	2and physical distribution are two major operations of logistics.
	Mark only one oval.
	Supply Chain Management
	Materials Management
	Logistics Management
	None of above
6.	3is the time that elapse between issuing replenishment order and receiving the
	Mark only one oval.
	material in the stores.
	Replenishment time
	Lead time
	O Idle time
7.	4 is the task of buying goods in right quantity, in the right quality at the right price
	Mark only one oval.
	Supplying.
	Purchasing
	Audit.
	None of above
8.	5 is not part of basic system of codification
	Mark only one oval.
	Alphabetical system
	Numerical system
	Colour coding system
	One of above

	Mark only one oval.
	Control room (Intelligence) Resource provers Information Recycling
10.	7is the provision of service to customers before, during and after a purchase? Mark only one oval. Product Management Purchase Management Customer Service None of above
11.	8. How was the success of customer service is measured by? Mark only one oval. Pre-transaction elements Transaction elements Post transaction element All of above
12.	9. The main reasons for Demand Forecasting? Mark only one oval. Customer satisfaction Reducing stock outs Product Scheduling. All of above

9. 6. Which of the following is not a part of 4 pl?

	Mark only one oval. Reduced paper work Accuracy Reduced inventory All of above
14.	11. What are criteria of reducing inventory? Mark only one oval. Lead time analysis Demand Value engineering
15.	Cost reduction 12. Basic objectives of economic order quantity? Mark only one oval. A. Reduction in ordering cost B. Reduction in inventory cost C. Both of A & B D. None of above
16.	13. What is the need of safety stock? Mark only one oval. Quantity discount Value Engineering Lead time variation None of above

13. 10. What is the benefit of EDI?

17.	14. A B C analysis is based on?
	Mark only one oval.
	Annual demand
	Unit price of item
	Annual consumption
	None of above
18.	15. H M L analysis is based on?
	Mark only one oval.
	Annual demand
	Annual consumption
	Unit price of item
	None of above
19.	16. V E D analysis is best suited for.
	Mark only one oval.
	MRO Item
	Project item
	Spare parts
	None of above
20.	17. Materials Handling can affect the efficiency of the operation?
	Mark only one oval.
	Logistics
	Warehousing
	Distribution
	All of above

	Mark only one oval. Shipping bill Bill of lading Invoice None of above
22.	19. The best packaging impacts on? Mark only one oval. Layout of warehouse Design of Warehouse Productivity All of above
23.	20. Which is not part of life cycle costing of equipment? Mark only one oval. Packaging Handling Transportation After sales Service
24.	21. Factors influencing the type of packaging? Mark only one oval. Density Volume & weight Viscosity All of above

21. 18. Is the document of title?

	Mark only one oval.
	Scrap Salvage Transportation None of above
26.	23. Railway Freight rates has been evolved on the basis of?
	Mark only one oval.
	Class Rates
	Wagonload Rates
	Risk Rates
	() All of above
27	24 The Pailway Pecaint is the document which does not cover?
27.	24. The Railway Receipt is the document which does not cover?
27.	Mark only one oval.
27.	Mark only one oval. Destination
27.	Mark only one oval. Destination Description
27.	Mark only one oval. Destination Description Quality
27.	Mark only one oval. Destination Description
27.	Mark only one oval. Destination Description Quality
	Mark only one oval. Destination Description Quality Quantity
	Mark only one oval. Destination Description Quality Quantity 25. The Railway Claim must be filed?
	Mark only one oval. Description Quality Quantity 25. The Railway Claim must be filed? Mark only one oval.
	Mark only one oval. Destination Description Quality Quantity 25. The Railway Claim must be filed? Mark only one oval. Within 3 months

25. 22. Reverse Logistics offers better opportunities for?

29.	26. Main advantage of railway mode of transportation?
	Mark only one oval.
	Economy Reliability
	Efficiency of Energy All of the above
30.	27. The best attraction of Road transportation?
	Mark only one oval.
	Fast turn around
	Cost
	Through -Movement
	None of above
31.	28. The hindrance to choose air mode of transport?
	Mark only one oval.
	Rough handling
	Heavy cost
	Air pollution
	None of above
32.	29. The disadvantage of containerization?
02.	Mark only one oval.
	Cargo Handling cost
	Packing cost
	Heavy initial investment
	Chances of Pilferage

	Mark only one oval.
	Shipper name No of packages Freight rates None of above
34.	31. Why do companies hold inventories in storage?
	Mark only one oval. Economies of transportation Economies of purchase Economies of customer service All of them
35.	32. The most suitable mode of transportation for Gas? Mark only one oval. Road Rail AIR None of above
36.	33. Disadvantages of centralized store? Mark only one oval. Entire stock at risk Standardization Cost of delivery Manpower Requirement

33. 30. Bill of Lading does not specify?

	Mark only one oval.
	Handling Equipment
	Manpower
	Movement
	Railway station Distance
38.	35. What is the best system of issue in stores?
	Mark only one oval.
	LIFO
	NIFO
	FIFO
	None of above
39.	36. The Stockyards are never suitable for?
	Mark only one oval.
	Perishable goods
	Bearings
	I T Equipements
	All of above
40.	37 is the main feature of good material classification
	Mark only one oval.
	Easily understood by users
	Unique codification
	User colour coding
	Avoid complex description

37. 34. Main consideration of store location?

41.	38. Which type of the stationary items belong to, when classified on the basis of nature of materials?
	Mark only one oval.
	Furniture
	Inflammable item
	Chemicals
	Consumable
42.	39. Which method bring worn out parts back to serviceable condition?
	Mark only one oval.
	Salvaging
	Reclamation
	Disposal
	Scraping
43.	40. The usual causes of fire are?
	Mark only one oval.
	Electrical short circuits
	Sparks from shunting Engines
	Auto combustion
	All of above
44.	41. Standardization does not lead to:
	Mark only one oval.
	Varity reduction
	Cost reduction
	Reduction in Inventory turns
	All of above

	Mark only one oval.
	Four-way pallet Manipulator Push back pallet None of above
46.	43. Which is not a type of automated picking system?
	Mark only one oval.
	Sorting System
	Pick to box system
	Voice directed picking system Selective pallet rack
47.	44. Which is not main activity involved in product movement?
	Mark only one oval.
	Information Transfer
	Cross-docking
	Shipping Order filling (and an micking)
	Order filling/order picking
48.	45. Which system allows fully automated picking of separate items?
	Mark only one oval.
	Split case system
	Deep-lane AS/RS
	Man on board AS/RS
	Unit load AS/RS

45. 42. It is not the unit load formation equipment

	Mark only one oval.
	Sliding Rack Push-back Rack Cantilever Rack None of above
50.	47. The main reason for 3PL failure
	Mark only one oval.
	Hidden cost Problems in evaluation & monitoring of 3PL Inefficient Management by 3PL Classing firm cultures
51.	48. The Arsles, Storage areas and gangways need to be marked clearly on floor for ensuring:
	Mark only one oval.
	Loss of control or instability of vehicles. Loss of control of person carrying/lifting anything Trip or Slip of person All of above
52.	49. Which of these is a suitable way for minimizing vehicle safety risk? Mark only one oval.
	Reversing only Using one way traffic routes Sounding the horn all times Removing seat belts where ever possible

49. 46. Which rack is closed at higher end to enable LIFO?

53.	50. Which is not a hazard in the warehouse?				
	Mark only one oval.				
	Sloppy housekeeping				
	Conveyor belts				
	Hazardous material.				
	Powered industrial Truck				

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