

QP Code: D133858		Total Pages: 1	Name:
			Register No.
THIRD SEMESTER UG DEGREE EXAMINATION, NOVEMBER 2025			
(CUFYUGP)			
BBA3CJ201 DOMESTIC LOGISTIC MANAGEMENT			
2024 Admission onwards			
Maximum Time: 2 Hours			Maximum Marks: 70
Section A			
All Questions can be answered. Each Question carries 3 marks (Ceiling: 24 Marks)			
1	What is meant by logistics planning?		
2	What do you mean by vehicle routing and scheduling?		
3	What is meant by International Logistics Operations?		
4	Define Way Bill.		
5	What is a Reefer (refrigerated) body type used for?		
6	Define Logistics Management.		
7	What do you mean by vehicle acquisition?		
8	Define GPS and its role in logistics.		
9	What are Driver's Hours regulations?		
10	How is the cost per kilometer calculated?		
Section B			
All Questions can be answered. Each Question carries 6 marks (Ceiling: 36 Marks)			
11	Differentiate domestic and international logistics operations.		
12	Explain the importance of effective Fleet Management.		
13	Write notes on standing costs, running costs, and overhead costs.		
14	Discuss the role of information flow in logistics coordination.		
15	Discuss the critical transport resource requirements necessary for a domestic logistics operation.		
16	Explain the importance of planning and resourcing in logistics operations.		
17	Compare manual and computer methods of vehicle routing and scheduling.		
18	What are the various types of vehicle body?		
Section C			
Answer any ONE. Each Question carries 10 marks (1x10=10 Marks)			
19	Discuss the role of Driver licensing and Driver's Hours regulations in ensuring road safety and legal compliance.		
20	Explain the process of vehicle selection. What factors are considered for choosing different types of vehicles for various operations?		

BBA3CJ201 DOMESTIC LOGISTICS MANAGEMENT

ANSWER KEY-SET 2

Section A

1	Logistics planning is the process of organizing, coordinating, and optimizing the flow of goods, information, and resources from origin to destination. It ensures timely deliveries, efficient resource utilization, and cost-effective operations.
2	Vehicle routing and scheduling involves planning the routes and timings of vehicles to deliver goods efficiently. It aims to reduce travel time, minimize fuel costs, and ensure timely deliveries.
3	International logistics operations involve the management and movement of goods across international borders. It includes customs compliance, multi-modal transport, higher documentation requirements, and coordination between multiple countries.
4	A Way Bill is a transport document that provides details of the shipment, including sender, receiver, and goods information. It helps track the goods in transit but does not confer ownership.
5	A Reefer body is used to transport perishable goods like food, pharmaceuticals, and chemicals. It maintains controlled temperatures to preserve product quality during transit.
6	Logistics Management involves planning, implementing, and controlling the efficient flow and storage of goods, services, and information. Its goal is to meet customer requirements while optimizing costs and resources.
7	Vehicle acquisition refers to the process of procuring vehicles for a fleet. This can include buying, leasing, or renting vehicles to meet operational requirements.
8	GPS (Global Positioning System) is a satellite-based navigation system used to track vehicle locations. It helps in route optimization, real-time tracking, and improving delivery efficiency.
9	Driver's Hours regulations set limits on the number of hours a driver can operate a vehicle. They ensure driver safety, prevent fatigue, and comply with legal requirements.
10	Cost per kilometer is calculated by dividing total vehicle operating costs (fuel, maintenance, depreciation, and overheads) by the distance traveled. It helps determine the cost efficiency of transport operations.

SECTION B

11	Domestic: Operates within a country, involves local regulations, shorter delivery times, and lower costs. International: Cross-border operations, higher documentation and compliance requirements, multi-modal transport, currency and customs management, longer transit times, and higher costs.
12	Effective fleet management ensures optimal vehicle utilization, reduced downtime, timely maintenance, cost control, and safety compliance. It improves delivery performance and minimizes operational risks.
13	Standing Costs: Fixed costs like vehicle depreciation, insurance, and loan repayments. Running Costs: Variable costs incurred during operation, such as fuel, maintenance, and tires. Overhead Costs: Indirect costs including administrative expenses, driver salaries, and office expenses. Proper management ensures cost efficiency.
14	Information flow ensures real-time communication among suppliers, transporters, and customers. It supports tracking, inventory management, timely decision-making, and improves coordination to prevent delays and inefficiencies.
15	Key requirements include reliable vehicles, trained drivers, fuel and maintenance resources, scheduling tools, warehouse facilities, and communication systems. Adequate resource planning ensures smooth operation, timely delivery, and cost efficiency.
16	Planning and resourcing ensure the right vehicles, personnel, and equipment are available to meet demand. It minimizes delays, reduces costs, optimizes resource utilization, and maintains service quality.
17	Manual Method: Relies on human judgment, physical records, and calculations; prone to errors and time-consuming.

	Computer Method: Uses software for optimization, real-time updates, and automated scheduling; improves accuracy and efficiency. Differences: Speed, accuracy, adaptability, cost, data handling, and monitoring.
18	Common types include: Open Body for general goods, Closed Body for secure cargo, Reefer Body for perishable goods, Tanker Body for liquids, Flatbed for oversized loads, and Containerized Body for standardized shipments. Vehicle choice depends on cargo type and transport conditions.
SECTION C	
19	Driver licensing ensures that only trained and qualified individuals operate vehicles, reducing accidents and improving road safety. Driver's Hours regulations prevent fatigue by limiting driving hours and mandating rest periods. Together, these measures maintain legal compliance, enhance operational safety, and protect both drivers and goods from avoidable risks.
20	Vehicle selection involves identifying operational requirements, analyzing load type, distance, terrain, and delivery frequency. Factors include vehicle capacity, fuel efficiency, maintenance cost, reliability, safety features, compatibility with existing fleet, and total cost of ownership. Proper selection ensures optimal performance, cost efficiency, and suitability for specific domestic or international operations.



Commerce Factory
Kerala's Online Teacher