## Pimpri Chinchwad Education Trust's



# Pimpri Chinchwad College of Engineering (PCCoE)

(An Autonomous Institute)
Affiliated to Savitribai Phule Pune University(SPPU)

#### Assignment No. 5

Department: IT Academic year: 2025-26 Sem: 5 Sub: DAA LAB

#### Aim:

To design and implement an intelligent logistics system that finds the fastest or most cost-efficient route for a package in a **multistage** transportation network (warehouses  $\rightarrow$  transit hubs  $\rightarrow$  delivery points).

## **Objective:**

Model the transportation network as a directed, weighted multistage graph.

- Implement **Dynamic Programming (DP)** or **Dijkstra's Algorithm** to compute the optimal route.
- Ensure the solution **scales** to thousands of cities and routes.
- Adapt to real-time constraints like traffic, weather, or fuel efficiency.
- Support batch processing for multiple delivery requests.

#### **Problem Statement:**

SwiftCargo delivers packages across multiple cities using predefined stages: Source Warehouse  $\rightarrow$  Regional Hub(s)  $\rightarrow$  Transit Hub(s)  $\rightarrow$  Final Delivery Point. Each package must pass through at least one node per stage. There may be multiple alternative routes with different times/costs between stages.

The goal is to compute the **optimal route** (minimum time or minimum cost/fuel) from source to destination while:

- 1. handling large datasets, and
- 2. adapting to **real-time changes** such as traffic jams, road closures, or bad weather.

#### **Outcomes:**

- Apply **graph theory** to a real logistics routing problem.
- Implement **DP** for multistage graphs or **Dijkstra's SSSP** for shortest paths.
- Design a solution that **scales** to large networks.
- Integrate **real-time updates** into routing.
- Provide **batch routing** for multiple packages.

## Theory:

#### 1. Graph Representation of a Logistics Network – A Digital Model

Think of the logistics network as a digital map that a computer can understand.

- Nodes (Vertices): Warehouses, transit hubs, and delivery points.
- Edges: The possible delivery routes connecting two nodes.
- Weights: The cost, travel time, or fuel used to move between two nodes.
- **Stages:** The network is divided into stages such as Source  $\rightarrow$  Hub  $\rightarrow$  Transit  $\rightarrow$  Destination. Every package must pass through at least one node in each stage.

Example: A package may start at a Warehouse in Pune (Stage 1)  $\rightarrow$  move to a Hub in Mumbai (Stage 2)  $\rightarrow$  then to a Transit Center in Delhi (Stage 3)  $\rightarrow$  and finally reach the Customer in Chandigarh (Stage 4).

# 2. **Dynamic Programming in Multistage Graphs** – **Step-by-Step Route Planner** Dynamic Programming (DP) can be applied when the network is strictly divided into stages.

- Start from the destination stage, where the cost is 0.
- Move backwards stage by stage.
- At each node, calculate the minimum cost = (edge weight + cost of the next stage).
- Continue until the source node is reached.
- The best path is then traced by following the decisions that gave the minimum cost.

This ensures that the route chosen is optimal across all stages.

## 3. Dijkstra's Algorithm – The General Optimizer

When the network is not strictly multistage, or when real-time updates are required, Dijkstra's Algorithm is used.

- Initialization: Assign distance =  $\infty$  to all nodes, except the source = 0.
- Priority Queue: Keeps track of the next closest node.
- **Relaxation:** Update the path cost for each neighbor if a shorter path is found.
- Finalization: Once a node is visited, its shortest distance is locked.

This process continues until the destination is reached, guaranteeing the shortest route.

## 4. Handling Real-Time Constraints – Adapting to Change

The logistics world is dynamic. Delays or issues can occur suddenly.

- Traffic Jam: Travel times increase for certain routes.
- Weather: Routes may get blocked or slowed down.
- Fuel Efficiency: Routes may be chosen to save cost instead of time.
- **Rerouting:** If changes occur, the algorithm re-runs with updated data and gives a new path.

This ensures SwiftCargo is always using the best route at that moment.

# Algorithm for Finding the Optimal Route – Putting It All Together:

- 1. Build the network graph by defining all nodes (warehouses, hubs, delivery points) and edges (routes) with their travel costs or times.
- 2. Run the chosen algorithm: Dynamic Programming (for strict multistage networks) or Dijkstra's Algorithm (for general networks with real-time changes).
- 3. After execution, the system finds the minimum cost or travel time for all paths.
- 4. Trace the path to provide the final delivery route.
- 5. Keep monitoring traffic or weather updates. If conditions change, re-run the algorithm and update the delivery path.

## **Questions:**

- Q1. How do traffic or weather updates affect the delivery routes in SwiftCargo?
- Q2. Why must each package go through every stage in the SwiftCargo network?

## **Conclusion:**