

b) Apply Kruskal's algorithm to construct a Minimum Spanning Tree (MST) for the transportation network. List the edges selected in the MST and justify the inclusion of each edge.

*[CLO2: Employ non-linear data structures to solve computing problems.] (7+8 Marks)*

**Q4:** Sort the following array using both **Bubble Sort** and **Merge Sort**, and show the step-by-step process for each:

**Input Array:** [8, 3, 1, 7, 0, 10, 2]

Analyze the number of comparisons made in the **worst-case** scenario for each algorithm. Write the pseudocode and use it to determine the time complexity for:

- **Bubble Sort**
- **Merge Sort**

Compare and contrast the computational efficiency of these algorithms for **large input sizes** using their respective Big-O notations.

(20 Marks)

*[CLO3: Analyze the time complexity of various algorithms.]*

1. **Illustrate** how an AVL Tree ensures efficiency in handling these operations compared to an unbalanced binary search tree.
2. If the following student IDs are inserted in the given order:  
50, 30, 70, 20, 40, 60, 80  
**Determine** the structure of the AVL Tree after all insertions, and explain the rotations (if any) performed to maintain balance.

[CLO2: Use non-linear data structures to solve computing problems]

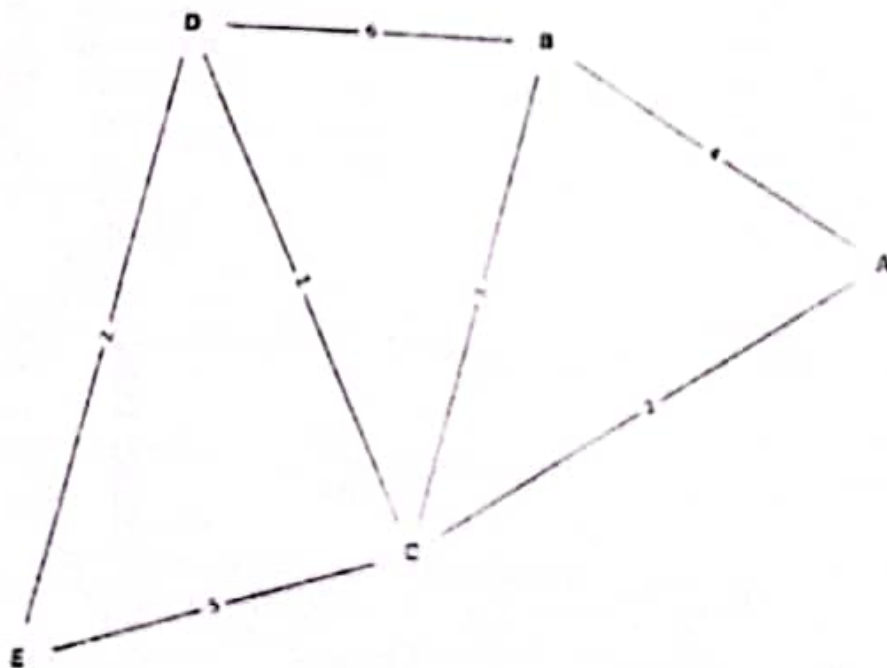
(10 Marks)

Q3: A city's transportation department is designing an efficient transportation network to minimize travel costs and times between various neighborhoods. The city is represented as a graph, where:

- **Nodes** represent neighborhoods.
- **Edges** represent roads connecting the neighborhoods, with weights indicating the travel cost or time.

The department has the following objectives:

1. Find the shortest path from the central hub (Node A) to other neighborhoods for efficient delivery services.
2. Minimize the overall cost of connecting all neighborhoods using a minimum number of roads.



- a) **Determine the shortest paths** from the central hub (Node A) to all other neighborhoods using Dijkstra's algorithm, and explain the steps involved.

**Note:- Don't write anything on Question Paper except your Name & Regn. No.**

Q1. A logistics company manages its delivery tasks using a **priority queue** system. Each delivery task is assigned a priority based on the following criteria:

- **Urgent Deliveries (Priority 1):** Same-day delivery within city limits.
- **Standard Deliveries (Priority 2):** Next-day delivery within the city.
- **Bulk Deliveries (Priority 3):** Delivery of large shipments with flexible timing.

The company handles tasks in order of priority; ensuring urgent deliveries are completed first. If two tasks have the same priority, they are handled in the order they were added to the queue.

1. **Explain** why a priority queue is the most appropriate data structure for managing these deliveries, and justify your reasoning with relevant features of a priority queue.
2. If the company receives the following delivery requests in order:
  - Task A: Urgent delivery
  - Task B: Bulk delivery
  - Task C: Standard delivery
  - Task D: Urgent delivery

**Determine** the order in which tasks will be processed by the priority queue, and provide an explanation for your answer.

*[CO1: Employ linear data structures to solve computing problems.]*

**(10 Marks)**

Q2. A university is organizing an online course registration system where students register for courses. To ensure efficient management, an **AVL Tree** is used to store and retrieve student records. Each record is represented by a unique student ID (integer).

The system requires the following operations:

- **Insert a new student record:** Add a student to the system while ensuring the tree remains balanced.
- **Search for a student record:** Quickly retrieve details of a student using their ID.