Roll No - 54

University hall No- 2016729

QI) Minimum Spanning tree is subset of edges of connected edge wighted undirected graph that corrects all the vertices together without any cycles & with the minimum possible total edge weighted.

is consider a stations are to be kinked using a communication network & lying of communication kink b/w any two stations involves cost. The ideal solar would be to extract a subgraph termed as minimum cost spanning tree.

(ii) Suppose you want to construct highway or railroad spanning serveral ities then we can use concept of minimum spanning tree.

(111) Designing LAN

(iv) Tying Ripelines connecting offshore drilling sites, refineries & consumer markets.

(v) Suppose you meant to apply a set of hourses with >

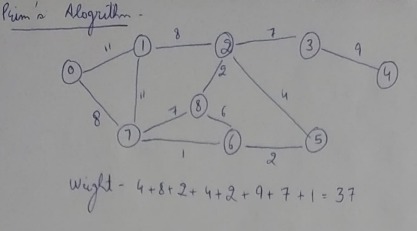
-> Electric power -> Water -> Telephone lines -> Sewage lines

Q2) Prim's Algorithm >
Time (on-plenity: 0(161 log (VI))
Space Complexity: 0(VI)

Kauskal's Algorithm > Time complianty - O(161 log IVI). Space Complianty - O(1VI)

Dijkstra's Algorithm -Time Complexity - QV3 Space Complexity - O(V2) Bellman Ford's Algorithm -Time Complexity - O(UE) Space Complexity. O(E) Kruskal's Algorithm -W 2

Weight - 1+2+2+4+4+7+8+9 = 37



On) in The shortest bath may charge. The Reason is there may be different number of edges in different baths from 's' to 't'. For eg. Let shortest bath he of weights 15 & have edges S edges. Let there be another bath with 2 edges a total weight 25. The weight of shortest bath is increased by 5×10 and becomes SI+50. Weight of other bath is increased by 2×10 & homes 25+20. So the shortest bath charges to other bath with weight 45.

(ii) If we multiply all edges weight by 60, the shortest puth doesn't chaze. The relaxon is simple, weights of all paths from 's' to 't' get multiplied by some amount. The number of edges on a path doesn't metter. It is like changing with of weights.

Node	Shortest	Distance	From	rounce	node
N		8			
2		9			
V		5			
y		7			

