Turonial - 6

Ans 1 > Minimum Spanning Tree

A minimum spanning bee (MST) or minimum weight spanning bee is a subsit of the edges of a connected edge - weighted indirected graph that connects all the versices together, without any cycles and with the minimum possible total edge weight.

Applications 6-

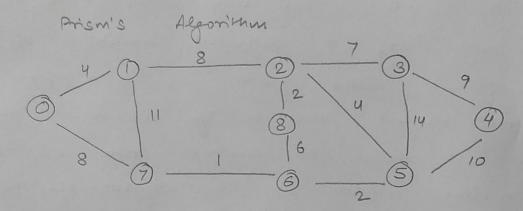
- communication nervork and lying of communication nervork and lying of communication link between any two station involved a cost. The ideal solution would be to exact a subgraph termed as minimum cost spanning bee.
- (ii) Suppose you meant to construct nightways or railroads spanning several cities then we can use the concept of minimum spanning tree.
 - (iii) Design LAN.
 - (iv) Laying pipelines connecting offstrose duilling sites, sufineries and consume markets.

Ans 2 >

) Time complexity of Prim's algorithms O((V+E) egg)

Space complexing of Prim's algorimum O(U).

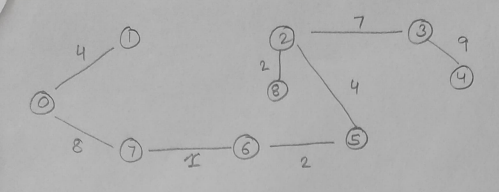
Weight = 1+2+2+2+4+4+7+8+9=37



weight :-

Parent : -

9



weight = 4+8+1+2+4+2+7+9= 37/1

Ans 4) ii) The shortest park may changes. The reason is there may be different number of edges in different parts from 's' to 't', for example !- Let shortest part be of weight Is and has edge 5. Let these be another path with 2 edge and total weight 25. The weight of the shortest pain is increased by 5° 10 and becomes 15 + 50. weight of the other path is increased by 2"10 and becomes 25 + 20 so me shortest park changes to the one path with weight as 45. (i) If we multiply all edges weight by 10, the shortest part don't change. The reason is simple, neight of all parn from 's' to 't'. multiplied by same amount. The no of edges on a part don't matter. It is like changing emiss of

Ans 5)

