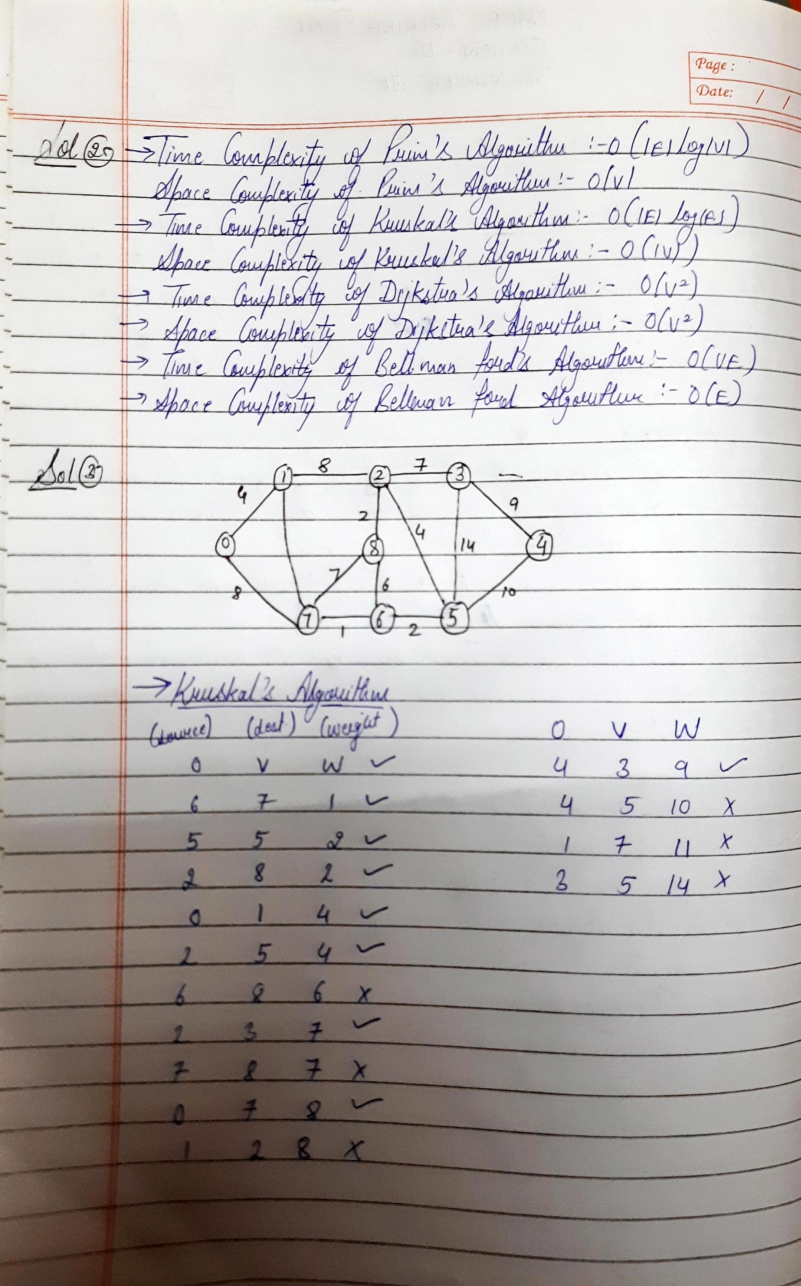
## NAME - RADHIKA SAINI SECTION - D ROLLNUMBER - 31

Page:			
Date:	/	/	

	Lutorial - 6
Sol D	
→	Minimum Spanning Tuce: - A minimum Spanning tree (MST)  On minimum weight Spanning tree is a subset of the  edge of a Connected, edge-weighted underected graph that  connects all the vertices together, without any cycles  and with the minimum possible Itotal edge weight
	By minimum weight spanning tree is a gubset of the
	edge of a Connected edge-weighted underected graph that
	connects all the vertices together without any cycles
	and with the minimum possible dotal edge weight
->	Applications
(i)	Consider and stations are to be linked using a Communications network and lying of Communications duik between any two stations unvolves a Cost.
	network and lying of Communications duck between any
	the stations unvolved in Cost.
	The ideal solution would be to extract a subgraph termed as
. ]	lavini and coult Minima lava
(ii)	Duppose you want to Construct highways or railyands spanning downal cities other we can use the concept of minimum
	deveral cities then we can use the concept of minimum
	spanning usec.
(iii)	Designing LAN
(iv)	and Consumer markete offshore drilling sites, references
11	
(v)	Suppose you want to apply a set of houses with
	- Electric Rower
	- Water
	- Teléphone lines
	- d'enage dures
-	



dol (a) > (i°) The shortest both may change The reason is there may

se different number of edge in different boths from

's' to 't' for Example, let shortest both be of weight is and

has edge 5 edges. Let there be another both with a edge

and total unglit as The weight of the shortest both is

uneversed by 5 10 and becomes 15 + 50 Weight of the

wither both is increased by 2 10 and becomes 35+ 80.

So the Shortest both changes to the other both with weight

as 45. (ii) If we multiply all edges useight by 10, the shorted fathe doesn't showe The season is simple weight of all father from 's' to 't' get multiplied by some amount. The number of edges on a fath doesn't matter. It is like changing unit if weights > Dijkstra Algorithm

