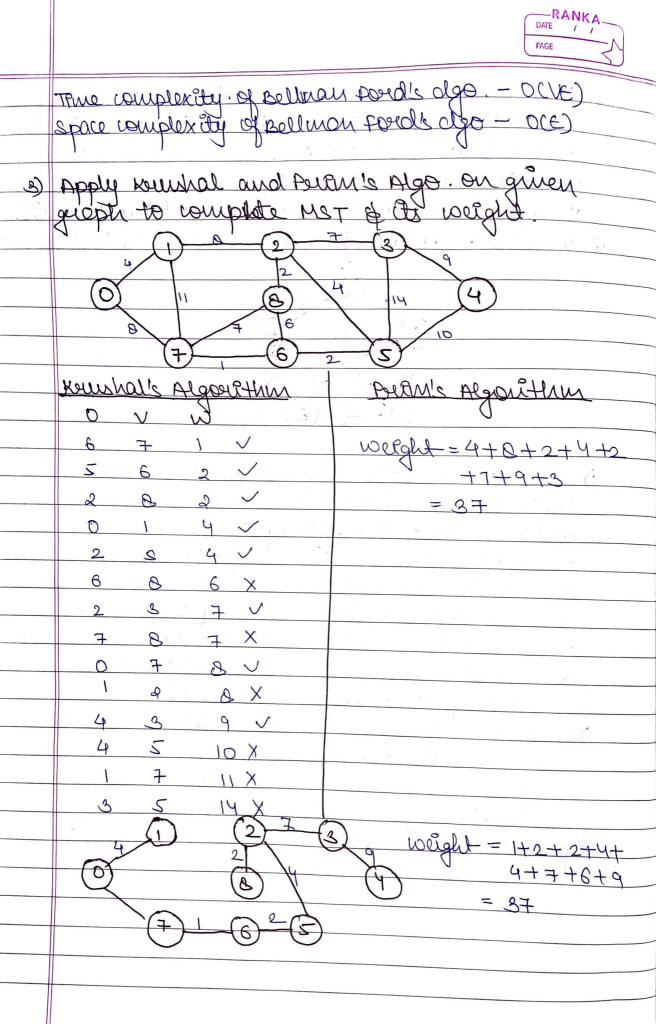
Name - parti Magade Roll no. - OI section - AI and De Tutoural - 06 1) what do you mean by wendulum spanning tree ? what are the applications of MCT? Minemen spanneng trèe es a subart of ordges of a connected edge weighted underected greaply that connects all the vertices together without any cycles and with minimum possible edge welghted. Apple otion consider in stations are to be linked using a Link between one two stations involves a cast The ideal solution would be to extend a subgraph thrused as warrum cost spounding tree. 1) Designing LAN no support fourteners of those noy andque (in rallead sponning several cetter, then we can use concept of MOT w rawing pipelenel connecting offshore dulling sites 2) Analyze time and space complexity of Polem, roushed, Depkstra and rellmon ford algorithm True complexity of Aren's Algo. - O (181 wg TVI) space complexity of forens's Algo. - 01VI True complexity of Koushol's Algo. - 012/ Log/E/ epace complexity of knushol's Also. - O(U2)

True complexity of Dijketra's Also. - O(U2)

space complexity of Dijketra's Also. - O(U2)



\_\_RANKA-The shortest path from a source vertex's' to a destration restex oft, Dars the shortest path of the shortest path a cores:

1) I wight of every edge & multiplied by 10 units. The shortest path may change. The reason is that those may be different up. of edges in defferent poths prom 's' to 't', for eq-let the shortest poths of weight is and has edges. Let thore we austhor poth with 2 edges & told weight 25. The weight of shortest poth & misecoped by 500 and becomes 15 +50. weight of other path is increased by 210 of because 26+20 so, the shortest path charges to other poth with neight as 45 n) y we multiply all edges weight by 10, the shortest poten decempt change. The season & that wights of all poth from 's' to t' gets
hull phied by some unt. The up. of edges on
path doesn't motter.

5) Apply Diskstora & Bellman food algorithm strepmen at about these name dearg no about mary along to at utog testicals Dijkstera 's Algoerfthum-Node tic talleads obour oneres mary 世 V negotive cycle 6