

Q.No.1:- (7)

Start - A \Rightarrow 3

" B \Rightarrow 9

A - C \Rightarrow 3

B - C \Rightarrow Dummy path

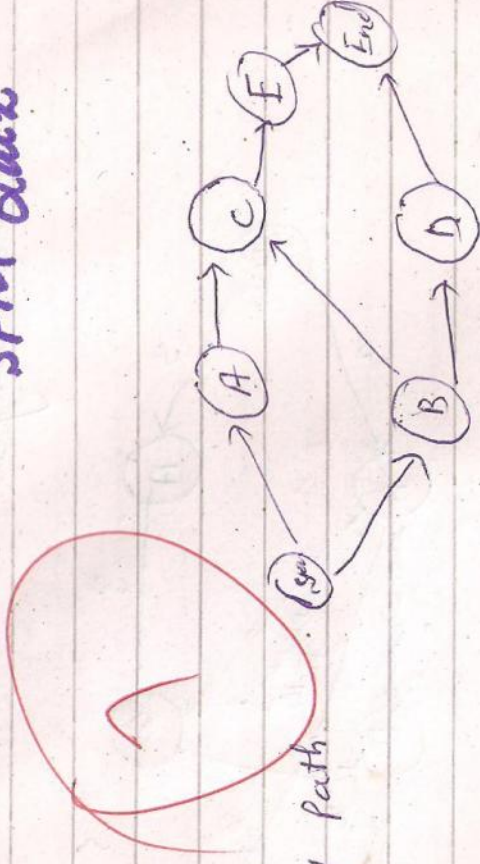
B - E \Rightarrow 2

C - D \Rightarrow 2

C - E \Rightarrow 5

E - End \Rightarrow 4

D - End \Rightarrow 7



Q.No.2:- How three point estimates ^{can be} used @ To calculate the activity estimate (3)

Three point estimates can be used instead of the discrete numbers (4 weeks working time). This used for the estimation of Best case & most likely To be assigned & worst case. In this way the inaccuracies are ^{also} considered. This is used in PERT.

Summary

- 1) Most likely :- The amount of time of an activity, given the resources likely to be assigned that are suitable for the specific activity, the Comfortability & availability of the resource.
- 2) Optimistic - The activity time analysis of the best case scenario, The estimation assigned based on best case