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- -> Topics;
 - 1. Project Management
 - 2. Fundamental of Network
 - 3. PERT
- 4. CPM
- 5 Crashing
 - 6. Updating
- 7. Resource Allocation
- 8. A.O.N. Diagram
- 9. Engineering Boonomy
- 10. Construction Equipments -

Part of GATE CHAM

Part of ESE exam

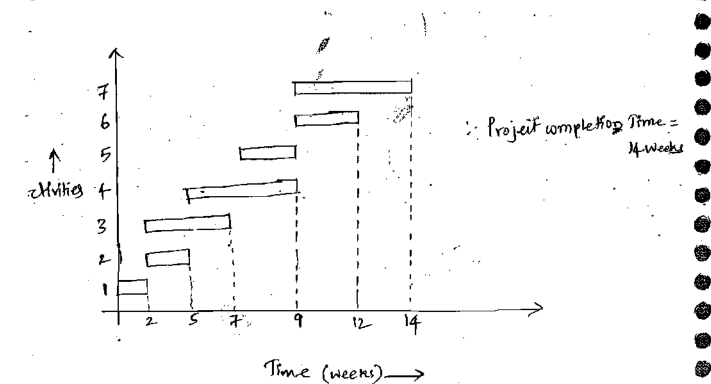
. Project Management
Project is a temporary endersour undertaken to pravide a unique
Product. Service (or) result. [ontput may be froduct, service, result.[1178]
> A project involves series of autivities which consumes resource letime.
> Objectives of project:
i) fraject should be completed in minimum amount of time
) Project should use locally available manpower & recourses
) Project should finish on time with minimum (investment cost.
> Project management;
Project management is application of knowledge, skill, tools & secondaries
to meet the negularement of project.
> Elements of Project management:
1) flanning;
-> Planning to the most important technique of project management
-> Planning means defining the objectives of project and to identity different @
tasks & resources required for timely completion of project.
- In Planning Phase Plan & made along with Work Breakdown Structure (WBS)
and Organizational Breakdown structure (OBS).
+ WBS LOBS identifies group of activities required to achieve the project goal
as well as responsibility of project team.
) Schedulty;
-> Scheduling is the process of thising order of all the activities and allocation
of resources to all the activities.
-> Ex : Resources; > Mampower
4 Ms Marthine Material
) Material
Money & Space, time etc.

iii) Controlling; -> Controlling is the process perborm to observe project execution such that Potential problems can be Edentified in a timely manner and corrective measures can be taken whenever required Note -> Planning & Scheduling are done before start of project where as Controlling is done during the execution of project. M) Directing; -> It is trunction of project leader to give instructions to subordinates, to supervise their work and respond to reports of subordinates. y) Coordinating; > It is the process of interaction between various department of project. vi) organizing; → At is integration of resources * Methods of Scheduling; a. Barchart / Grant Chart; --> It was introduced by "Henry Grantt" in arount 1980. -> It is a graphical representation between activity and time. -> Activities are shown with the help of bar -> Regining of bar -> start of an activity End of bar -- Completion of an activity. length of bar -> Time required for completion of an activity Activities

below.

Activity No.	Time (weeks)
1	_ 2
2	- 3
3	-5
	- 4
4	2
6	
4	

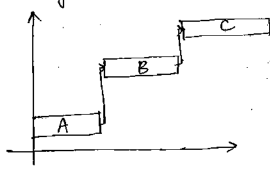
-chily @ & @ can be performed simultaneously & can start only abter completion of activity @ activity @ can start only atter activity @ ends. tethvity @ cannot begin unless activities @ & @ ase completed. Activity @ she last activity & this can start only abter completion of activity @ raw a bar chart & Determine Project Duration? [activity @ can start only abter @ & activity @ can start only abter @ & activity & can start only raw a bar chart & Determine Project Duration?



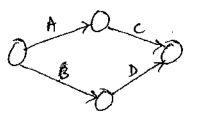
- -> Advantages of Barchart ;-
- 1) Simple to draw and easy to understand
- ii) No great-scale is required
- iii) It can be used for determining resources regularement at a particular stage of project with the help of which progressive cost of project can also be determined.
- ly Project progress can be expressed in terms of percentage
- -> Limitations of Barchart ;-
-) Lack of degree of detail
- > In case of big projects, only major authorities can be shown otherwise it may become overcrowded, Hence barchart are not preferred "Big projects"
- i) Review of project progress
- -> With the help of barchant project progress cannot be reviewed thence "it comnot be used as a control device
- ii) It does not show interdependencies between various activities
- IN It is not useful for those projects where noncertainty is involved in estimation of activity time.
 - ext Research & Development projects
- y Barchart does not show critical path of the project
- () It does not allows cost of limits affor, i.e. grashing
- 2. Mile stone Chart:
- Mile stone chart is an improvement over original bar chart
- In any activity there are cortain key events which are to be carried out
- · bor the completion of an activity, such key events are called as mile stones "
- → Milestones can be represented with the help of arrows, square, circle
- -> It a particular activity is very long then details of subactivities will be lacking, then details of these subactivities can be shown with the help of wile stony, which helps in better controlling of project.

- Ph mile stone chart relationship between sub-activities of an activities to make being shown but still interdependencies between various activities is not clear.

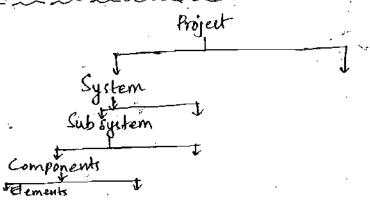
 Activities The mile stane
- . Linked-Bar chart :-
- -> It is an improvement over original barchart & milestone ston.
- -> On Linked boar chart activities are intertinked with each other with the help of arrows, indicating their sequence of occurrence.



F. Network Diagram :

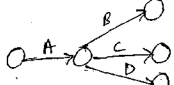


- Network Diagram is a graphical & Logical model of sequence of activities
- -> Types of Network Diagram;
 - DA-O-A [Activity Over Arrow]
- ii) A-O-N [Activity over Node]
- : Work Breakdown Structure (WBS) :-



-> WBS is a graphical representation of bunctional Elements of entire project > 2t follows "Top to Bottom Approach". - It is a process of breaking the complex project into system, subsystem, components & elements. 2. Fundamentals of Network -> Network diagram is graphical a logical model of sequence of activities -> Types of Network; 1) A-O-A 11) A-O-N Note: > Few people furthur classify 4-0-A network as PERT& CPM networks, but truely speaking PERT& CPM are management techniques. -> Basic definitions: ⇒ Activity is a task (on) Job which consumes resource and time > Every activity has a debinite starting point and mend point. - Activity is represented by ; Description Time -> Length of arrow has no significance -> Types of Activities, i) Serial Activities: OAX)BO -> Penborned one after another.

Pavallel Activities 5



- These are independent of each other and can be performed simultaneously

- These are also called as concurrent Activities

| Event :-

TEVENT is an instant of time at which something specific is achieved in the project that is start of an Activity (a) Activities otherwise completion of an Activity (a) Activities.

- -> Event neither consumes any resource nor time
- → Events are represented by O, □, □, ○
- -> Types of events;
 - 1) Tail event:

-> It signifies start of an activity

-) It a particular tail event signifies start of the project then it is called as " Enittal Event".

ii) Head event :-

- It signifies completion of an activity

-> It a particular head event represents completion of the project then it is called as " Final/End Event".

ii) Dual Role/Interface Event :

