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## CONSTRUCTION PLANNING & MANAGEME

### \*SYLLA-BUS : \*\*

CH. 01: Basics of Project Managment and Network Rule.

CH. 02: PERT Analysis

CH. 03: CPM Analysis

CH: 04: CPM Cost Model Analysis (<u>Crashing</u> and updating of a

(PM network).

Resource Allocation, Resource levelling, A-O-N Network,

and Ladder Network.

CH.05: Engineering Economy [IMP.]

CH.06: Construction Equipment ESE only

CH.07: Contracts and Tenders. ESE

CH.08: Quality Control, Safty and Welfare. ESE only

CH.09: Estimating Costing. ESE only

CH. 10: Site investigation and Mangment and Productivity and Operations. Est

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### INTRODUCTION:

PROJECT

Research on development Type of Project

Repetitive type
Of Project like
Civil Engineering,
Construction Project and
Machenical Engineering,
Production Project.

b→ Time of Completion
Of an Activity

Done by CPM Analysis

### Proposed Plan:

# Construction of Village Roads.

- -> Desk Study Via Map
- Field Survey and Transmit Work for Verification of Alignment
- -> Formations Of DRR (detailed Project Report).
- -> TA (technical Approval) by Head quarters engineers Signalled by PIU. [JE, AEE, AEE].
- -> AA (adminstrative Approval)
- -> TS (Technically Sanctioned by -:
  STA: State Technical Authority CTA: Central Technical Authority.
- →NT: (Notice inviting Tender) Published in leading newspaper.
- Formation of BOQ (Bill of quantity).
- Uploading of Bog on Website of department.
- -> Tender
- -> Submission of Tender by bidder including 2%. Earnest Money (EM) With Paper cutting of NIT. - to avoid unnecessary Competition.
- -> Cs Comparitive Statement
- -> Tender Awarded
- -> Contractor and Engineers Will Visit site to Stand the Work.
- Work started by Contraction
- -> Payment Made to Contractor after deduction of 10% of SD Security inclusive of E.M from each running bill. deposity

Now 87.50 how deducted he 8 lac Rupees from Running Bill. 1 cr Running Bill 27. EM = 2Lac. -> Already deposited at the time of tender.

EM -> To avoid unnecessary competitions.

S.D - As a Security When Contractor Will not Complete the Work or any defect in Work

S.D will Refund after six Month (or) one Monsoon Season v of completion of Work &

#### 1. BASICS OF PROJECT MANAGEMENT RULE. NETWORK AND

Project Management: - It deals with Material and human both to increase productivity and efficieng. resources The Project Should be completed in Minimum time by using optimum resources.

For Completion of a Project, two basics things are required:

- (1) Material Resources Active Money is passive Resources.
  (2) Manpower Resources. Resources.

Every Project Whether it is big(or) Small has three Objectives:

- completed in Minimum time. (optimum time). (1). It should be
- (2). It should use available Man power and material resources as far as Possible Without delaying in Completion of a Project.
- (3). It should be completed With minimum of Capital 1km VIII Road. investment. Lost 3 cr. (Feasible) Not feasible Rejected:

If Man Power is available locally When Contrador labour is not available then use Man Power available locally even little price higher · These price is later adjusted.

1 KM State Highway

time of completion: 9Month. Min duration for completion Of a project.

There are 3 important Phases of Project Management:

(1). Planning (or) Project Planning:

This is most important phase of Project Mangement Planning involves defining the objective of a project, listing of job or arrangement of jobs that must be Performed, determining gross requirement for material, Performed, man power and prepairing estimate of Cost and equipment, man power and project.

(2). Scheduling (or) Project Scheduling:

Scheduling is the allocation of resources Such as material resources equipments man power resources in appropriate manner such that it results in efficient Working. Scheduling also involves Sequencing of Activities.

(3) Controlling (or) Project Controlling:

It is the Process to identify Critical Activity (running on Schedule time), Sub-critical Activity (non-critical activity i.e. already Completed before the Schedule duration) and already Completed before the Schedule duration and Super Critical Activity (delayed activity i.e. Completed after Scheduled duration of Projects.)

12:00 NOON MA00:01 critical 1) 10:00 AM Subcritical c 10:00AM Super critical

Start

Travel duration = 2hr allowed.

Critical and Supercritical activities are given extra attention in a Project

Therfore, of regular interval of time, Metwork is updated and project Progress is reviewed.

Frequency of updating Will increase towards completion of a Project.

Note: - Planning and Scheduling are performed before Of Project Wheras Scheduling Controlling 15 on during execution of the project

1:00 PM

End

Planning" Designer (or) Scheduling Before Execution

PIU: Program impleme