

WHAT IS A PROJECT?

Project-

"A **temporary** endeavor undertaken to create a **unique** product, service or result"

How Temporary?

Has a finite duration with a definite beginning and an end

Ceases when objectives have been met

Team disbands on project completion

How Unique?

Produced as a result of the project is different in some way or the other

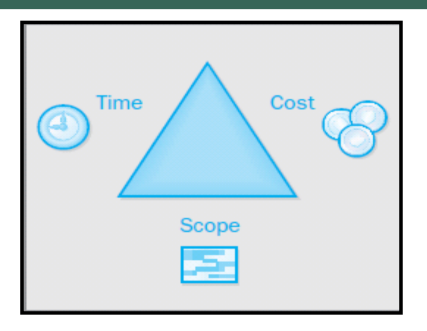
EXAMPLES OF PROJECT

- Road construction
- Building construction
- Shut down project
- Wedding ceremony
- Moving office to a new location etc.

USING PROJECT SELECTION METRICS

- Financial return
- Effect on employees/alignment with corporate culture
- Technical advancement or innovation
- Market value/share
- Public perception
- Alignment with/advancement of corporate planning

TRIPLE CONSTRAINT THEOREM



Evaluate the competing demands of Scope, Time, Cost and their impact on Quality ensuring

Customer satisfaction

WHAT IS A PROJECT MANAGEMENT?

"The application of Knowledge, Skills, Tools & Techniques, to project activities in order to meet the Project objectivities"

WHAT IS A PROJECT MANAGEMENT?

- Knowledge Through subjects and experience
- Skills Leadership, communication, motivation, negotiation, problem solving, Budgeting etc.
- ❖ Tools and techniques Equipments, concepts and software. E.g., lathe, excavator, Auto CAD, MS Office Project, Primavera, Jira etc.

ACTIVITY DEFINITION

Decomposing the work package further into Tasks and Activities

Decompose the work only up to the level you would like to track it

ACTIVITY SEQUENCING

Identifying the task relationships and supplying the right sequence

Dependency Types:

Mandatory – Hard Logic (MFO, MSO)

- MFO Must Finish On a date
- MSO Must Start On a date
- ASAP As Soon As Possible
- ALAP As Less As Possible
- SNET Start No Earlier Than a date
- SNLT Start No Later Than a date
- FNET Finish No Earlier Than a date
- SNLT Finish No Later Than a date
- Discretionary Soft Logic (ASAP, ALAP, SNET, SNLT, FNET, FNLT)
- External

TASK RELATIONSHIPS

There exists four types of Task relationships

FS: Finish to Start

SF: Start to Finish

SS: Start to Start

• **FF**: Finish to Finish



DURATION ESTIMATION

PERT - Program Evaluation Review Technique

Three-point analysis:

- Pessimistic (P)
- Optimistic (O)
- Most Likely (M)

$$PERT = (P + O + 4M) / 6$$

Standard Deviation = (P - O) / 6

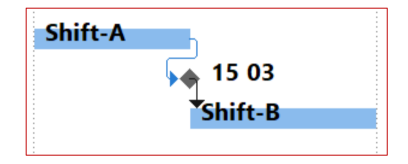
Variance = Standard Deviation²

BAR CHARTS AND ACTIVITY NETWORK DIAGRAMS

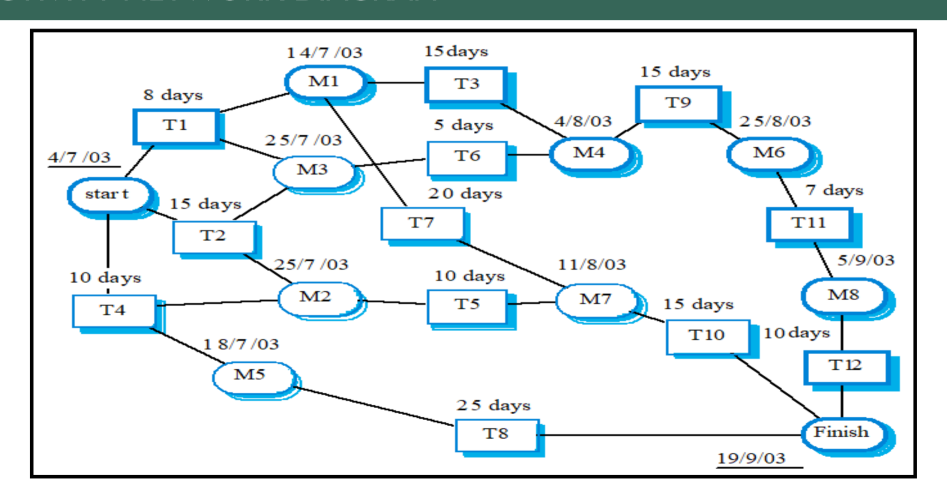
- Graphical notations used to illustrate the project schedule.
- Shows project breakdown into tasks. Tasks should not be too small. They should take about a week or two.
- Activity charts show task dependencies and the critical path.
- Bar charts show schedule against calendar time.

TASK DURATIONS AND DEPENDENCIES

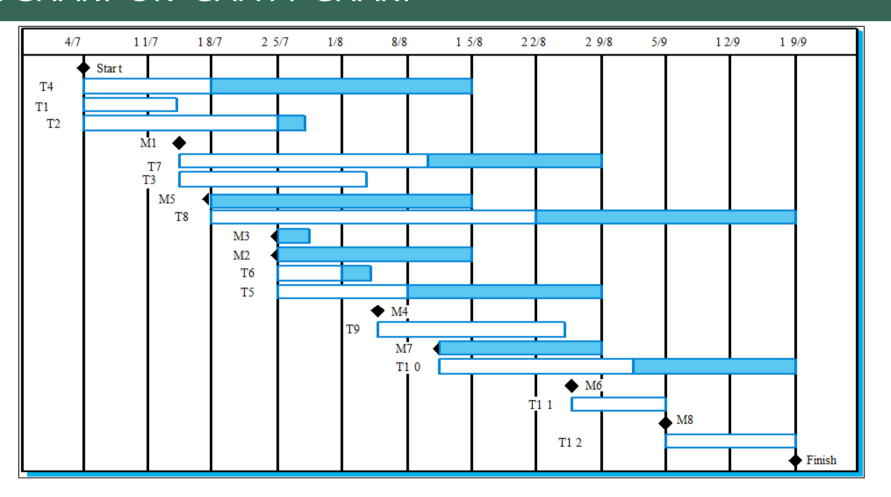
Duration (days)	Dependencies
8	
15	
15	T1 (M1)
10	
10	T2, T4 (M2)
5	T1, T2 (M3)
20	T1 (M1)
25	T4 (M5)
15	T3, T6 (M4)
15	T5, T7 (M7)
7	T9 (M6)
10	T11 (M8)
	8 15 15 10 10 10 5 20 25 15 15



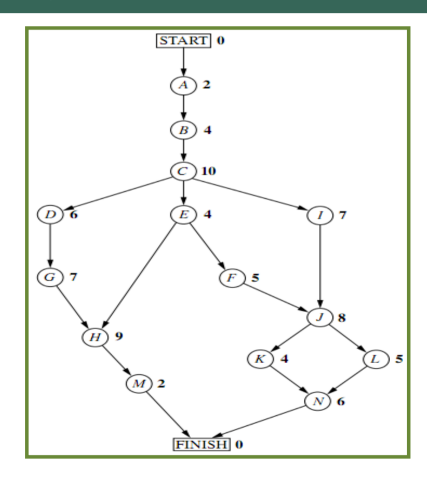
ACTIVITY NETWORK DIAGRAM



BAR CHART OR GANTT CHART



THE PROJECT NETWORK FOR THE RELIABLE CONSTRUCTION CO. PROJECT.



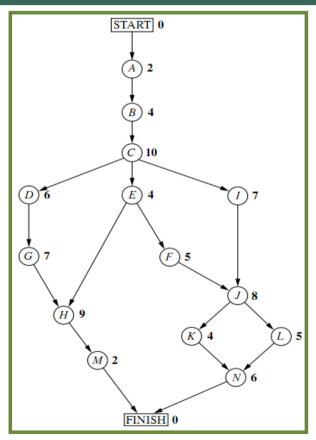
Activity Code

- A. Excavate
- B. Foundation
- C. Rough wall
- D. Roof
- E. Exterior plumbing
- F. Interior plumbing
- G. Exterior siding
- H. Exterior painting
- Electrical work
- J. Wallboard
- K. Flooring
- L. Interior painting
- M. Exterior fixtures
- N. Interior fixtures

THE CRITICAL PATH

A path through a project network is one of the routes following the arcs from the START node to the FINISH node. The length of a path is the sum of the (estimated) durations of the activities on the path. Such a Path with maximum duration is called a "Critical Path".

THE PATHS AND PATH LENGTHS THROUGH RELIABLE'S PROJECT NETWORK

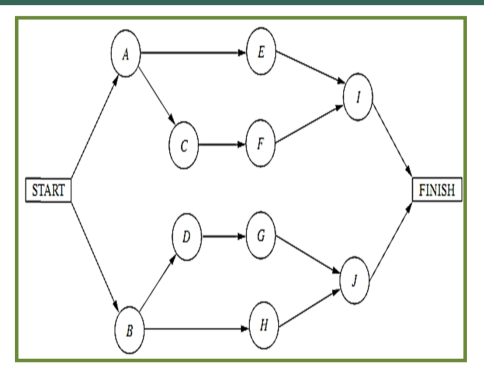


Path	Length		
START $\rightarrow A \rightarrow B \rightarrow C \rightarrow E \rightarrow F \rightarrow J \rightarrow L \rightarrow N \rightarrow FINISH$	2+4+10+6+7+9+2 = 40 weeks 2+4+10+4+9+2 = 31 weeks 2+4+10+4+5+8+4+6=43 weeks 2+4+10+4+5+8+5+6=44 weeks 2+4+10+7+8+4+6=41 weeks		
START $\rightarrow A \rightarrow B \rightarrow C \rightarrow I \rightarrow J \rightarrow K \rightarrow N \rightarrow \text{FINISH}$ START $\rightarrow A \rightarrow B \rightarrow C \rightarrow I \rightarrow J \rightarrow L \rightarrow N \rightarrow \text{FINISH}$	2+4+10+7+8+4+6 = 41 weeks 2+4+10+7+8+5+6 = 42 weeks		

Red color marked path is the critical path as with the maximum duration.

CONSIDER THE FOLLOWING TABLE FOR 10 ACTIVITIES.

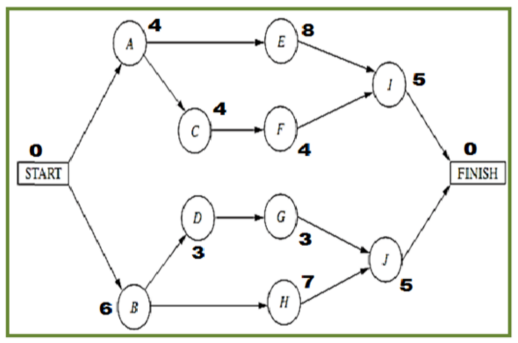
Activity	Optimistic Estimate	Most Likely Estimate	Pessimistic Estimate	
Α	1.5 months	2 months	15 months	
В	2 months	3.5 months	21 months	
C	1 month	1.5 months	18 months	
D	0.5 month	1 month	15 months	
Ε	3 months	5 months	24 months	
F	1 month	2 months	16 months	
G	0.5 month	1 month	14 months	
Н	2.5 months	3.5 months	25 months	
1	1 month	3 months	18 months	
J	2 months	3 months	18 months	



Find the duration of the project. 19

CONSIDER THE FOLLOWING TABLE FOR 10 ACTIVITIES.

E2			▼ : ×	√ f _x	=(B2+4*C2-	+D2)/6
4	Α	В	С	D	Е	F
1	Activity	Optimistic	Most Likely	Pessimistic	PERT	
2	Α	1.5	2	15	4	
3	В	2	3.5	21	6	
4	С	1	1.5	18	4	
5	D	0.5	1	15	3	
6	Е	3	5	24	8	
7	F	1	2	16	4	
8	G	0.5	1	14	3	
9	Н	2.5	3.5	25	7	
10	- 1	1	3	18	5	
11	J	2	3	18	5,	



Find the duration of the project. 20

CONSIDER THE FOLLOWING TABLE FOR 10 ACTIVITIES.

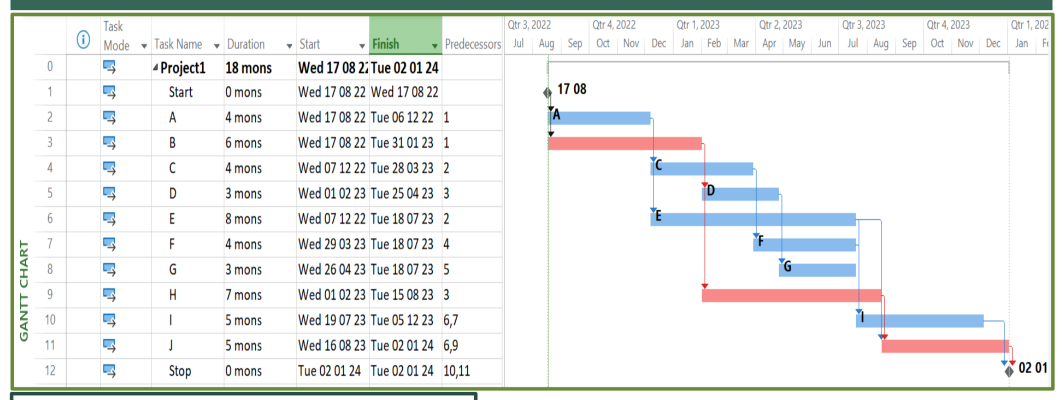
START

E2	E2					
4	А	В	С	D	Е	F
1	Activity	Optimistic	Most Likely	Pessimistic	PERT	
2	Α	1.5	2	15	4	
3	В	2	3.5	21	6	
4	С	1	1.5	18	4	
5	D	0.5	1	15	3	
6	E	3	5	24	8	
7	F	1	2	16	4	
8	G	0.5	1	14	3	
9	Н	2.5	3.5	25	7	
10	1	1	3	18	5	
11	J	2	3	18	5,	

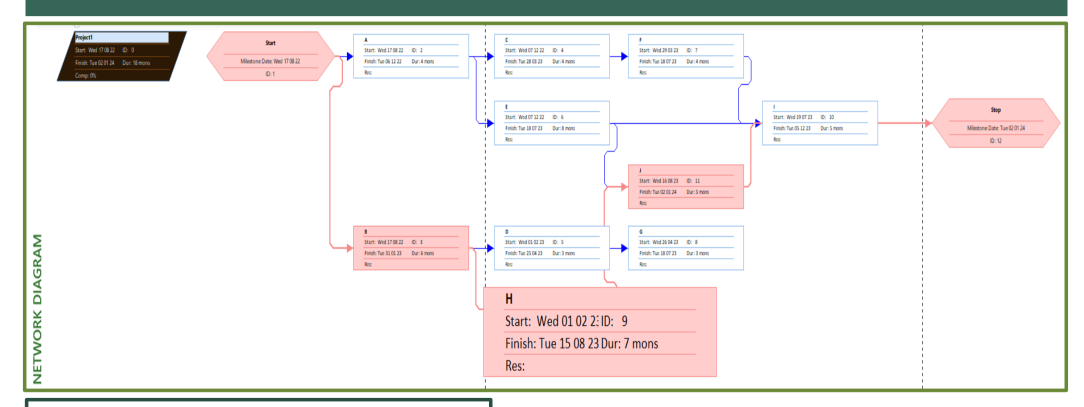
Start - A - E - I - Finish = 0 + 4 + 8 + 5 + 0 = 17 Start - A - C - F - I - Finish = 0 + 4 + 4 + 4 + 5 + 0 = 17 Start - B - D - G - J - Finish = 0 + 6 + 3 + 3 + 5 + 0 = 17 Start - B - H - J - Finish = 0 + 6 + 7 + 5 + 0 = 18

FINISH

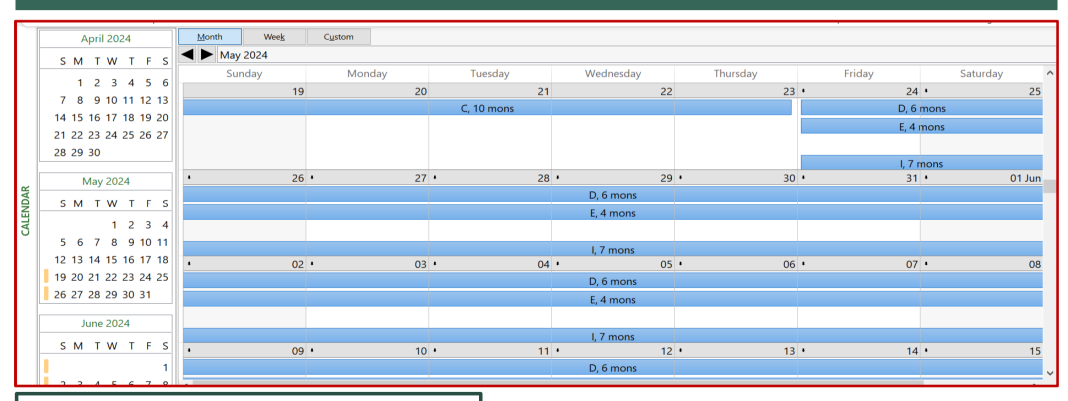
GANTT CHART IN MS-PROJECT SOFTWARE.



ACTIVITY NETWORK DIAGRAM IN MS-PROJECT SOFTWARE.



CALENDAR DIAGRAM IN MS-PROJECT SOFTWARE.



THANKS FOR LISTENING!

