

## WORKSHOP ON MICROSOFT PROJECT SOFTWARE

Date: 16<sup>th</sup> September 2021  
TIME: 09:00 TO 5:00 PM  
Semester: 7<sup>th</sup>  
Civil Engineering Department



Civil Engineering Department

# Workshop Report

### Objective-

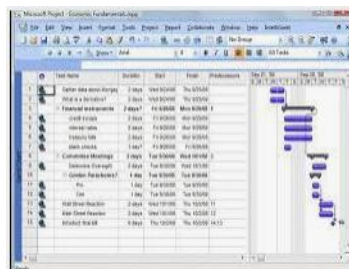
The main objective of the Workshop was designed to assist Students in developing a schedule, assigning resources to tasks, tracking progress, managing the budget, and analyzing workloads in Construction Project .

### Summary:

Workshop was started at 09:00 AM. Workshop was started by the Introduction of Microsoft office Software requirements and application in construction industry and also explained various tools of construction management like Gantt bar chart, line of balance technique, critical path method, program evaluation and review technique, Project Cost optimization etc.,

In the Second session, Students were prepare small building construction activity schedule on Microsoft Project Software in Computer lab and submitted report .

Feedback from Participants	Out of 10 (Average)
(a) Knowledge	9.5
(b) Practical Experience	9.0
(c) Duration	8.0
(d) Expert Knowledge and Experience	9.0



### Course Participant:

Workshop was organized for the students of 7<sup>th</sup> Semesters, Civil Engineering. Total of 36 participants participated and each one was Prepare small building Construction activity schedule and submitted report .

### Workshop In charge:

Prof.H.V.PATEL  
CIVIL ENGINEERING DEPARTMENT  
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