

INSTITUTE	FACULTY OF TECHNOLOGY
PROGRAM	BACHELOR OF TECHNOLOGY (CIVIL ENGINEERING)
SEMESTER	7
COURSE TITLE	CONSTRUCTION PROJECT MANAGEMENT
COURSE CODE	01CI1703
COURSE CREDITS	4

Objective:

- 1 To study Principles of Project Planning and Management.
- 2 To provide students with exposure to Construction Project Management techniques for handling the large and complex projects.
- 3 Introduce to Project cost optimization and its Management.
- 4 Develop an understanding of Project Scheduling

Course Outcomes: After completion of this course, student will be able to:

- 1 Apply principles of quality, safety, equipment, material, and account management in real-world construction project scenarios.
- 2 Develop Bar Charts, Milestone Charts, and Network Diagrams by dividing project tasks into activities and events.
- 3 Estimate the project duration, Resource allocation and Cost Optimization by CPM and PERT Methods.
- 4 Analyze project organization, scheduling, and cost optimization techniques to improve project management efficiency.

Pre-requisite of course: Understanding regarding various construction activities on Construction site. Student should have knowledge regarding Bar chart and Inter dependency of construction activities.

Teaching and Examination Scheme

Theory Hours	Tutorial Hours	Practical Hours	ESE	IA	CSE	Viva	Term Work
3	1	0	50	30	20	25	25

Contents : Unit	Topics	Contact Hours
1	Introduction A construction project, Phases of construction project, Importance of construction and construction industry, Indian construction industry need of construction management, Stakeholders of construction management	3

Contents : Unit	Topics	Contact Hours
2	Project Organization and Management Techniques Construction company structure of construction organization, Organizing for construction project management, Management levels, Traits of project manager and co-ordinators., Ethical conduct for engineers, Factors for success of a construction organization, Conventional project management techniques, Network oriented project management techniques, its importance and application	7
3	Construction Economics Economic decision making, Evaluating alternatives, Effect of taxation on comparison of alternatives, Effect of inflation on cash flow, Evaluation of public projects, Benefit cost ratio method	2
4	Construction Planning Types of project plans, Work break down structure, Bar charts, CPM and PERT network analysis, Precedence network ladder network, Line of balance method.	5
5	Project Scheduling and Resource Levelling Resource allocation, Importance of project scheduling, Network crashing and cost time trade off, Types of Schedules, Material Schedule, Labour Schedule, Equipment Schedule, Resource Smoothing and Resource Levelling Techniques	6
6	Construction Accounts & Material Management Principles of accounting, accounting process construction contract revenue recognition, Construction contract status report, Limitation of accounting, Balance sheet, Profit and loss account, Working capital, Ratio analysis, Fund flow statement, Material management functions, Inventory management, Selective Inventory Control, Job layout, Factors affecting Job Layout, Advantages of Job Layout, Preparation of Job Layout.	8
7	Construction Project Cost & Cost and Value Management Project cost management, Collection of cost related information, Cost codes, Cost statement, Value management in construction, Steps, Value engineering application in a typical case project	3
8	Construction Quality and Safety management Construction quality, Inspection, Quality control and Quality assurance in projects, Total quality management, Quality gurus and their teaching cost of quality ISO standards, Principles of quality management systems, (CONQUAS) construction quality assessment system., Evolution of safety, Accident causation theory, Unsafe conditions, Unsafe acts health and safety act and regulation cost of accidents, Role of safety personnel, Accident causes and principles of safety, Safety and health management system.	8
Total Hours		42

Suggested List of Experiments:

Contents : Unit	Topics	Contact Hours
1	Tutorial-1 Work Breakdown Structure	1
2	Tutorial-2 Bar Chart and Milestone Chart	1
3	Tutorial-3 Line of Balance Technique	1
4	Tutorial-4 Classification of Activities and Events	1
5	Tutorial-5 Draw the Network Diagram	1
6	Tutorial-6 Critical Path Method	2
7	Tutorial-7 PERT Method	1
8	Tutorial-8 Cost Optimization	2
9	Tutorial-9 Resource Smoothing Technique	1
10	Tutorial-10 Resource Levelling Technique	1
11	Tutorial-11 Resource Scheduling	1
12	Tutorial-12 Construction Accounting – Balance Sheet and Profit & Loss	1
Total Hours		14

Textbook :

- 1 Construction project management: Theory and Practices, Kumar Niraj Jha, Pearson Education Publishers., 2001

References:

- 1 Construction planning and management, Construction planning and management, P S Gehlot and B M Dhir, Wiley Eastern Ltd, 2001

Suggested Theory Distribution:

The suggested theory distribution as per Bloom's taxonomy is as follows. This distribution serves as guidelines for teachers and students to achieve effective teaching-learning process

Distribution of Theory for course delivery

Remember / Knowledge	Understand	Apply	Analyze	Evaluate	Higher order Thinking / Creative
5.00	10.00	30.00	30.00	15.00	10.00

Instructional Method:

- 1 Prerequisite of the course and its pattern shall be discussed on the commencement of the course.
- 2 Lectures shall be conducted in class room using various teaching aids.
- 3 Presence in all academic sessions is mandatory which shall carry 5% marks of the total internal evaluation
- 4 At the end of each unit/topic an assignment based on the course content shall be given to the students which shall carry 5% weightage for timely completion and submission of the assigned work.
- 5 The Tutorials are planned in such a way that it covers the practical aspects of the course contents. The performance of these experiments shall bring the clarity of the theoretical concepts which the students have studied during the academic sessions

Supplementary Resources:

- 1 https://onlinecourses.nptel.ac.in/noc24_mg01/preview
- 2 https://onlinecourses.nptel.ac.in/noc19_mg30/preview
- 3 <https://archive.nptel.ac.in/courses/110/104/110104073/>