












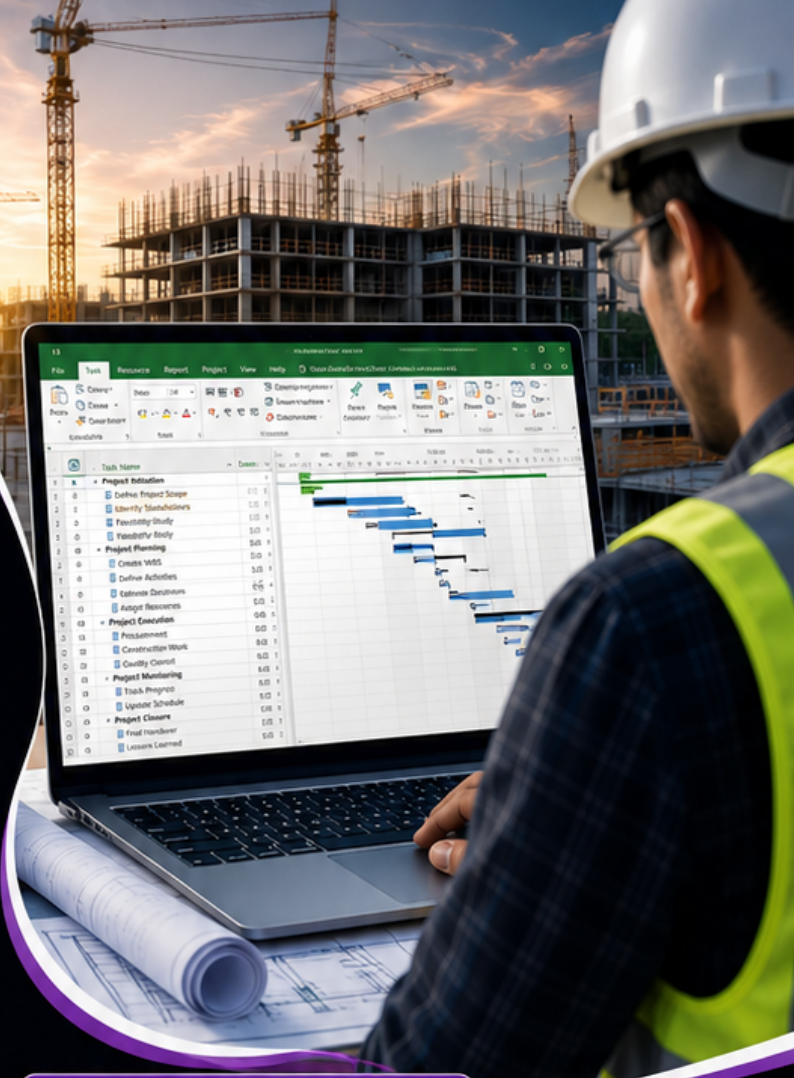
OFFLINE COURSE

CONSTRUCTION PROJECT MANAGEMENT MS PROJECT



Plan. Schedule. Control. Deliver.
Master Projects with MS Project

-  Introduction to Project Management
-  MS Project Interface Overview
-  Project Creation & Calendar Setup
-  WBS Creation & Activity Definition
-  Activity Linking & Dependencies
-  Activity Duration, Constraints & Milestones
-  Resource Management & Assignment
-  Project Scheduling & Baseline
-  Tracking, Updating & Progress Monitoring
-  Reports, Dashboards & Data Export
-  Practical Exercises & Project Case Study






LEARN PRACTICAL SKILLS


 Project Planning & Scheduling	 Resource Management	 Cost & Time Control	 Performance Monitoring
 Gantt Chart & Timeline	 Critical Path Analysis	 Baseline & Variance Management	 Reports & Dashboards

Fees	Duration
₹18,500/-	1.5 Months

-  Practical Training
-  Expert Faculty
-  Real Life Projects

 +91 97-111-555-85 |  reinforceqst.com

 Actively Learning with Real Time Projects

 Practical Learning Environment

About us

Reinforce Civiltech Private Limited is an ISO-certified training institute **established in 2016**, dedicated to providing practical and industry-oriented training in the field of construction and civil engineering. Our programs are designed to bridge the gap between academic learning and real-world industry requirements through hands-on training and expert guidance.

Over the years, we have trained and empowered **more than 1 lakh** students and professionals, many of whom are now working with reputed companies across India. We have also provided corporate training to leading companies such as **Patel Engineering, DLF , and Larsen & Toubro (L&T)** , along with conducting **100+ seminars and 500+ workshops** across colleges and construction organizations nationwide.

Vision

Our vision is to empower civil engineering students and working professionals with **practical knowledge and hands-on industry experience**. We aim to deliver training as per industry standards and requirements, helping trainees enhance their skills, improve employability, and secure rewarding career opportunities.

With more than **10 years of experience**, **Reinforce Civiltech Private Limited** has established itself as a trusted training provider in the civil engineering sector, supported by a team of experienced trainers and industry experts.

Training Glimpses

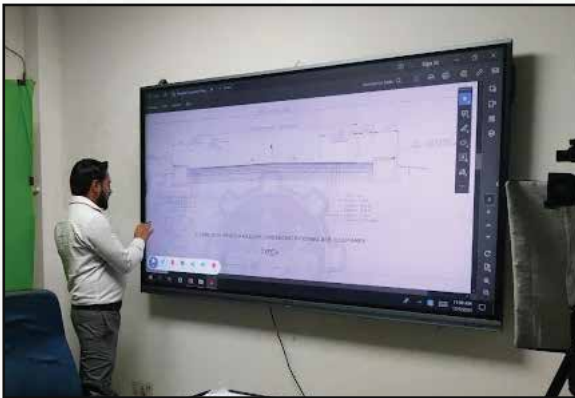


Training Process

This is our tried and tested training process method that helps to provide you with noticeable improvements in efficiency and communication among employees with the practical skills as per construction demand.



On-site Training



In-Class Training



Assessment & Certification

Professional Training Course

Master the most in-demand skill of Construction Industry, Engineering & Achitecture and boost your career

Get trained from Industry Experts worked at



Training Module

Module 1 (Advanced Primavera P6 Introduction)

1. Advanced interface understanding
2. EPS (Enterprise Project Structure) deep setup
3. OBS (Organizational Breakdown Structure)
4. OBS (Organizational Breakdown Structure)
5. Admin preferences & global settings
6. Multi-user environment
7. Project creation standards

Module 2 (Advanced WBS Development)

1. Work Breakdown Structure creation techniques
2. Deliverable-based WBS
3. Phase-wise planning
4. Discipline-wise breakdown
5. Area/location-wise planning
6. WBS coding structure
7. Best practices for mega projects

Training Module

Module 3 (Relationship & Logic Building)

1. Relationship & Logic Building
2. Leads & Lags practical use
3. Complex network logic
4. Logic validation techniques
5. Out-of-sequence progress handling
6. Relationship best practices

Module 4 (CPM Scheduling)

1. Critical Path Method concepts
2. Float calculations
3. Critical activities identification
4. Longest path method
5. Schedule optimization

Training Module

Module 5 (Resource & Cost Management)

1. Resource loading
2. Resource leveling
3. Cost loading & budgeting
4. Cash flow preparation
5. BOQ linking concepts

Module 6 (Earned Value Management (EVM))

1. Planned Value (PV)
2. Earned Value (EV)
3. Actual Cost (AC)
4. Cost Variance ($CV = EV - AC$)
5. Schedule Variance ($SV = EV - PV$)
6. Cost Performance Index ($CPI = EV/AC$)
7. Schedule Performance Index ($SPI = EV/PV$)

Training Module

Module 7 (Updating & Tracking)

1. Data date concept
2. Progress updating methods
3. Delay analysis basics
4. Recovery schedules

Module 8 (Reporting & Dashboard)

1. S-curve generation
2. Progress curves
3. Manpower histogram
4. Executive dashboard creation
5. Advanced printing setup

Module 9 (Claims & Delay Analysis)

1. Delay identification
2. Extension of Time (EOT) basics
3. Time Impact Analysis (TIA)
4. Concurrent delay concept

Training Module

Module 10 (Primavera P6 Integration)

1. Excel integration
2. ERP integration basics
3. SAP linkage concepts
4. BIM integration overview
5. 4D scheduling concepts

Module 11 (Real Project Practical Training)

1. High-rise building planning
2. Highway project scheduling
3. Industrial project planning
4. Shutdown planning
5. EPC project scheduling

Module 12 (Planning Engineer Professional Skills)

1. DPR preparation
2. Weekly & monthly reports
3. Client coordination
4. Planning interview questions
5. Planning engineer responsibilities

Career Scope After Training

You can Become:

Planning
Engineer

Delay
Analyst

Scheduler

Project Control
Engineer

Project
Coordinator

Cost Control
Engineer

Opportunities available in Infrastructure, Highway, Bridge, Metro, Building & Industrial Projects.

Industries Where Surveyors Work



**Building
Construction
Projects**

**Highway &
Expressway
Projects**



**Railway,
Metro & Bridge
Projects**

**Mining &
Infrastructure
Projects**



Who Can Join This Training



**10th, 12th
Students**



**ITI/ Diploma
/ B-Tech
Students**



**Civil
Engineering
Students**



**Working
Professionals**

Countries with High Demand



Australia



Canada



New Zealand



United Arab Emirates



Saudi Arabia



United States



Germany



Qatar



Singapore



Oman



Kuwait



Norway



Sweden



South Africa

Features of the Program

- Practical Site Oriented Training
- Live Instrument Handling
- Real Project Based Learning
- Industry Experienced Trainers
- AutoCAD & Excel Included
- Weekly Practical Sessions
- ISO Authorized Certification
- Interview Preparation Support
- Job Assistance