

## Project Contract Management (12 Hours)

### What you will learn:

This course provides the best contract management and claims training to enable attendees to understand the relevance of claims processes as part of the construction industry. Trainees will learn how to protect their rights/entitlement throughout construction execution. You will also develop an understanding of relevant key tools into the construction claims such as FIDIC, SCL, Claims, delays, etc.

### Course Objectives:

- History and basics of International Construction Law
- Types of Construction Contracts
- International Construction Project Tender Management
- Roles of the Parties in Construction Projects
- International Standard Construction Contracts (FIDIC, JCT, etc.)
- FIDIC suit of contracts (1999 & 2017 Red Book, Yellow Book and Silver Book)
- Introduction to Claim Management
- Project Planning & Scheduling Tips for Successful Claims
- Additional Costs, Damages and Losses and their calculations
- Time Extension and Delay Analysis Topics
- Contemporary Dispute Resolution, Dispute Avoidance
- Adjudication, Arbitration and Litigation

### Suggested Prerequisites:

- Basic Project Management and Planning knowledge
- Literacy of Construction Industry

### Audience

- Professionals who are involved in preparing and reviewing the claims.
- Higher Management who oversees the preparation of claims

### Learn to:

- Definitions of Contract and Contract Management
- History and Basics of International Construction Law
- FIDIC, JCT, NEC
- Fidic Particular Conditions
- Back-to-back Contract and Risk Management
- Claim Management and Types of Claims
- Cause, Effect, Entitlement, Substantiation
- Key points of successful Claims
- Delay Analysis and Time Extension
- Methods of Forensic Delay Analysis
- SCL Delay and Disruption Protocol
- Concurrency Analysis
- Additional Costs, Damages and Losses and Their Calculations
- Contemporary Dispute Resolution, Dispute Avoidance