

EXECUTIVE DEVELOPMENT PROGRAMS

PROPOSED TRAINING CALENDAR FOR THE YEAR 2012-2013 (TENTATIVE)



CONSTRUCTION INDUSTRY DEVELOPMENT COUNCIL

Plot No.18, Sector - 20A, Faridabad, P:0129-4193920 T.F: 0129-4193915

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Topic	Days		Date	Place	Fee
Legal Side of Contract Management, Arbitration & Dispute Settlement Mechanism	2 days		25 th -26 th May	Shimla	12,000/-
Training Program on MS Project 2010			On request	Faridabad	
Project Cost Management Including Computer Aided Cost Estimation and Surveying Techniques	3 days		12 th -14 th July	Faridabad	15,000/-
Projects Risk Management	1 day		16 th -17 th August	Faridabad	12,000/-
Legal Side of Contract Management , Arbitration & Dispute Settlement Mechanism	2 days		7 th - 8 th September	Chennai	12,000/-
Building Information Modeling (BIM) for Architectural, Structural and MEP elements; Clash detection; Drawings production and Quantities calculation for BIM Models; Interface of BIM model with Project Management software for project schedule	1 day		5-6 th October, 2012		
Contract Management - FIDIC and World Bank Conditions	2 days		1 st - 2 nd November	Bangalore	12,000/-
MS Project Training (With Computer practical + Project Management CD)	2 days		6 th - 7 th January	Faridabad	12,000/-
Managing Projects Sites- Lessons in Construction Excellence (with Site Visit)	2 days		15 th - 16 th February	Faridabad	12,000/-
Quality Control and Quantity Assurance in Concrete Construction	2 days		1 st - 2 nd March	Bangalore	12,000/-
Project Management, Leadership techniques, Team building and Managing HR	2 days	Senior Management	On Request		

CIDC also undertakes need based (in-house) or special training programs for Government Departments, large public and private corporate houses. Organizations interested in participating in our training programs may contact Dr. S. Kumar 09810319758 / Ms. P. V. Lakshmi,- 9810714921, Tel. Fax: 0129-4193915, 4193920 Email : edp@cidc.in.

Participation can only be treated as confirmed upon written confirmation from our end.

Construction Programs

Low Cost Housing Technologies and Execution Methodologies
Economical and efficient concrete construction practices
Effective handling of Ready mix concrete including pumping
Quality control in concrete construction
Planning and execution of waste disposal for cities
Technologies and Equipment for High Rise Building Construction
Planning, construction & maintenance of efficient Road Transport system
Construction and maintenance of water treatment plants
Human resource planning for cost effective construction
Quality Assurance in pre cast construction
Project documentation
Construction supervision operations.
Lean Construction management contents
Construction delays , and management of time & cost oversees
Construction Defects
Management Construction Logistics
Construction Stake holder management
Feasibility studies in construction
DPR development for construction projects
RFP (Request for proposal) management
Risk Mitigation in Trenchless Construction

Optional & on Request

Finance

Finance for Non- Finance executives

Finance for HR Managers

Financial Risk – Management for Finance Manager

Effective Contract Management and Arbitration

Strategic Planning for Profitability and Growth

Project Management

Understanding Finance & Risks for Mega projects

Optional & on Request

Trenchless Technologies

Basics of Trenchless technology

HDD good practices Horizontal Directional Drilling operational & good practices

Micro tunneling & pipe jacking

Trenchless technology & Subsurface Construction (SSTT)

Subsurface Asset development.

Subsurface Asset Administration (SSAA)

Subsurface Asset Termination (SSAT)

Safety Issues in Subsurface Networks Development & Management

Waste Management & Trenchless Technology

Pipeline Condition Assessment

Construction Sub contractors Management

Micro tunneling Operation

Optional & on Request

Moiling Operation	
Pipe Bursting Operation	
Pipe Ramming Operation	
Cured in Place Pipe Technique Suiting Indian Conditions	
Pipe Bursting Suiting Indian Condition	
Horizontal Directional Drilling Suiting Indian Condition	
Micro tunneling & Pipe Jacking Suiting Indian Condition	
Glass Reinforced Pipe Technique Suiting Indian Condition	
Model Consultancy Contract for HDD Crossing (MCC-HDD)	
General Conditions of Contract Document for Horizontal Directional Drilling (GCC-HDD)	
Introduction to Pipeline Rehabilitation	
Trenchless Technology Selection	
Trenchless Technology Scope of Works	
Trenchless Technology Risk Mitigation	
Standard Operating Procedures for Application of Trenchless Technology	
Standard General Conditions of Contract for Construction Contracts Employing Trenchless Technology.	
Independent Quality Assurance for subsurface construction workers	
Risk Mitigation measures for subsurface construction worker.	