

ISDA
PROPOSED TRAINING PROGRAMS (In-House)

EXECUTIVE DEVELOPMENT PROGRAMMES FOR JE / AE / EE LEVELS

Construction Project Management
Contract Management, and Dispute Resolution in Civil Engineering Projects
Managing Construction Sites
Public Private Partnership
Legal Side of Contract Management, Arbitration and Dispute Settlement Mechanism
Cost Estimating and Quantity Surveying Techniques
Project Management and Project Financing
Green Building Technologies & New Building Materials
Health, Safety & Environment (HSE)
Low Cost Housing – Planning, Design & Construction
Successful Delivery of a Construction Project – A Practical Approach
Personality Development & Communication Skills / Leadership Techniques / Team Building
Quality Assurance & Quality Control in Civil Engineering Construction Projects
Project Tracking, Monitoring, Control & How to Avoid Delays
Concept of Plumbing and Emerging Technology
Construction Quality & Safety Management
Design, Construction and Maintenance of Hill Roads
Quality Control and Quality Assurance in Road Construction
Design, Construction & Maintenance of Rural Roads
Construction and Maintenance of Concrete Roads
Pavement Management System(Flexible, Composite and Rigid)
Contract Management Focus on – FIDIC and World Bank Conditions
Disaster Management in Highway Sector and retrofitting
e-Procurement in Engineering projects
Maintenance Management System for Highways/Roads
Project Management using MS Project (With Computer Practical)
Project Management using Primavera (With Computer Practical)
Plumbing, Fire Fitting Technologies & Leakages and Water proofing Treatment in Buildings
Design, Construction and Rehabilitation of Buildings / Structures in Coastal Regions
Earthquake Resistant Construction Technology
New Construction Equipments and Operations, Supervision
Financial & Risk Management in Construction / Infrastructure Projects
Construction Store Keeping & Inventory Management
Sewerage and Waste Management
Advancement in Concrete Technology
Risk Management & Material Management in Construction Projects
Modern Trends in Design & Construction of Bridges, Elevated Structures
Modern Concrete & Construction Practices
Trenchless Technology for Urban Local Bodies
Construction techniques for Tunnels & Underground Construction
High Rise Buildings – Planning, Construction
Site Selection and DPR Preparation
Environmental Issues, Challenges & Solutions in Construction Industry

	Design, Operation & Maintenance of Water Supply Systems with RS & GIS Applications
	Underground Sewerage Systems - Design, Operation & Maintenance
	Design, Operation & Maintenance of Sewage Treatment Plants
	Advanced Technologies for Water & Wastewater Treatment
	Arbitration: Principles and Practice
	Personality Development for Engineers and Executives
	Design, Construction, Operation & Maintenance of Transmission Lines
	Field Application of Basic Construction Engineering
	Training for Fresh Graduate Trainees (Civil) – 6 Days

Training Programs for Supervisors

Construction Safety Control, Construction Quality Control,

Store Keeping & Inventory Management, Construction Site Supervision (Overall)

Implementation of Bar Bending Schedule , Scaffolding Supervision, Shuttering Supervision

Personality Development & Communication Skills, Occupational Health and Safety Practices for

Mining, Land Surveyors , Building Materials Lab. Technicians

Workers

We conduct skill up gradation training for workers (3 days to 15 days) as per your requirement.

Mason, Bar Bender, Shuttering Carpenter, Welder, Electrician