





e-Learning Training Program

Course No.	Description	Duration	
	DAY 1		
1	Concepts of Project Management	00:00:00	
	Planning & Scheduling Basics		
	Microsoft Project Create Schedule		
	Microsoft Project Reporting & Managing		
2	Concepts of Excavation	01:00:00	
	Basics of excavation		
	Permissions and precautions		
	Soil classification and common types of soil		
	Tools and equipment		
	Anti-termite		
	Excavation hazards		
3	Concepts of Concrete - Basics	02:00:00	
	Concrete aggregate		
	Aggregate gradation and proportion		
	Cement		
	Cement storage		
	Water		
	Understanding of concrete		
	Concrete testing	03:00:00	
	Water cement ratio		







	Concrete defects and deterioration	
	Transportation and placing	
	Checklist for concrete transportation	
	Concrete compaction	
	Finishing of concrete	
	Curing	
	DAY 2	
4	Fundamentals of masonry	00:30:00
	Masonry tools	
	Mixing of mortar	
	Masonry material red bricks	
	Chicken mesh	
	Properties and proportion of mortar	01:00:00
	Concrete block masonry	
	Stonemasonry	
	Consistency	
	Precautions	
	Types of bond	
	Bricklaying	
	Masonry control joints	
	Masonry line out	
	Wall types	







	Types of masonry	
	Pointing	
5	Elements of Plastering	02:00:00
	Plastering	
	Technical terms	
	Plastering tools	
	Plastering Basics	
	Types of plaster finish	
	Procedure for plastering	
	Defects in Plastering	
	Rectification of defects	
6	Formwork	03:00:00
	Shuttering Basics	
	Formwork Checklists	
	TOTHWOLK CHECKISES	
	DAY 3	
7		00:30:00
7	DAY 3	00:30:00
7	DAY 3 Concepts of Reinforcement	00:30:00
7	Concepts of Reinforcement Reinforcement terms	00:30:00
7	Concepts of Reinforcement Reinforcement terms Properties of reinforcement steel	00:30:00
7	Concepts of Reinforcement Reinforcement terms Properties of reinforcement steel TMT steel	







	- 1	.
	Bar cutting machine operation and maintenance	
	Bar cutting machine safety	
	Bar bending machine installation	
	Bar bending machine operation and maintenance	
	Reinforcement coupler	
	Reinforcement bending precaution	
8	Environmental, Health and Safety	02:00:00
	Safety helmet	
	Understanding soil types before excavation	
	Excavation safety	
	Fall protection	
	Fire extinguishers	
	Excavation safety training part-2	
	Confined space training	
	Working at height safety	
	Personal Protective Equipment (P.P.E.)	
9	Guide to Structural Steel	03:00:00
	Structural Steel Member shapes	
	Structural Steel - Joints	
	Structural Steel - Fabrication	
	Structural Steel - Erection	
	Virtual or Physical Conference	05:00:00







DAY 4		
10	Concept of Construction Management	00:30:00
	Contract Terms	
	Basic of Contract Management	
	Construction Cost Concepts	01:00:00
	Understanding of Estimation	
	Types of Estimates	
	Basics of Excel & Estimation	
DAY 4		
E-0	Basic Excel formulas	02:00:00
	Measurement sheet & Abstract	
	Pivot Table	
E-1	Quantities of RCC Column (Part-1)	03:00:00
	DAY 5	
E-2	Quantities of RCC Column (Part-2)	00:00:00
E-3	Quantities of RCC Beam	01:00:00
E-4	Quantities of Brick Masonry	02:00:00
E-5	Quantities of Plaster	03:00:00
	DAY 6	
	Virtual or Physical Conference	00:00:00
	BOQ Study	







	IS 1200 Civil Measurement	
	IS Codes for Concrete	
	IS Codes for Cement	
	IS Codes for Bricks	
	IS Codes for Coarse/Fine Aggregate	
	IS Codes for Reinforcement	
	IS Codes for Design Load	
	IS Codes for Structural Steel	02:00:00
DAY 7		
Estimation Practice		
Discussion Points summary / Queries		
Discussion – 1 hr.		

ProCost Training

Sr. No.	Description	Time	
	DAY 8		
P-1	Introduction	00:00:00	
P-2	Company Set Up	01:00:00	
P-3	Module – Daily Progress Report (DPR) Manual - How to use, Set-up & Entry	02:00:00	
	Comprehensive Q&A Session	03:00:00	







DAY 9			
P-4	Drawing Log Manual - How to use, Set-up & Entry	00:00:00	
P-5	Labour Report Manual - How to use, Set-up & Entry	01:00:00	
P-6	Material Receiving Manual - How to use, Set-up & Entry	02:00:00	
	Virtual or Physical Conference	04:00:00	
	DAY 10		
P-7	QA/QC Manual - How to use, Set-up & Entry	00:00:00	
P-8	How to generate Reports DPR, Drawing Log, Labour Report, Material Receiving, QA/QC	01:00:00	
	Self-Practice	02:00:00	
	Comprehensive Q&A Session	03:00:00	
	DAY 11		
	Quiz – 1 hr.		
Discussion - 1 hr.			