In association
Jointly present 6 Day Course on
Formwork Design

Course Date & Timings
2,3,5,6,8 & 9 September 2020
6 to 8 pm

Course Fees
Delegates Rs 1250/- + GST
ICI Members Rs 1000/- + GST
Student Rs 500/- + GST

Payment Links
Delegates - https://rzp.io/l/fwddel
ICI Members - https://rzp.io/l/fwmem
Students - https://rzp.io/l/fwstu

Course Outcomes
• Importance and selection of IS and other International codes
• Factors for design of economical and safe formwork design
• Assessment of loads acting on formwork
• Load Calculations
• Methods to be adopted during de-shuttering of concrete structures
• Safety in fabrication and erection of formwork
• Failure modes of formwork in design and execution

About Trainer:

Er. Ramnath B. Bhat
D.C.E. B. E. Civil
PGD in Heritage Management & Scientific Conservation

Has more than 26 years of professional experience as a Structural Civil Engineer. For the past years have been involved with design of enabling structures and temporary structures related to infrastructure projects like Metro Rails, Flyovers, ROB's and Monorails. So far completed more than 100 projects in Infrastructure sector. Major projects being flyovers in Mumbai and Thane for MSRDC and MMRDA. Done structural consultancy for almost all Metro Rail projects in India. Further actively involved in training programs for construction professionals across India. Locally presenting seminars, lectures and act as an external project guide for Engineering Colleges. Onsite training programs for construction engineers & supervisors.

Well experienced in all aspects of structural designs of permanent structures like Bridges, Foot Over Bridges, Viaducts, Underpasses and steel buildings.

Work experience with contractors in planning, scheduling and project control and monitoring with construction methodologies. Social engagement with engineering NGO's like PCERF for research and development related to Civil Engineering field.