SAMVIT
School of Infrastructure Business

Two Days Workshop
Fundamentals of Process Engineering & Project Management for EPC

Need of Program

The design, engineering and construction of infrastructure facilities and process plants involve multidisciplinary team effort. Power Plants & Process plants are complex facilities consisting of equipment, piping systems, instruments, electrical systems, electronics, computers, and control systems. For Plant layout and design of piping systems process engineering understanding is required. The objective is to design and construct the safe and dependable facilities in a cost effective manner. This interactive two-day workshop will cover the fundamental principles and concepts used in process engineering of process plant and infrastructure projects.

Objective

The workshop will provide the understanding of
- Project engineering a need for engineering and infrastructure projects
- Principles of process engineering
- Process plant details, drawing symbols in process/utility plants
- Fundamentals procedures for Plant layout
- Equipment used in process/utility plants and its project engineering
- Documentation (bill of materials, equipment specifications, etc) and drawings

Target Audience

This Programme is designed for professionals from engineering, procurement and construction companies, process engineers, Mechanical engineers, Project engineers, Designers and engineers involved in instrumentation and control of process plants, including Plant maintenance personnel

Methodology

Presentations, Discussions, Theory Examples and Case study

Workshop Schedule: Saturday 5th – Sunday 6th March’2016; Time: 10 AM to 5PM
Guest Speaker: Industry Experts

Registration Details: Registration on or before 29th Feb 2016 Fees Rs 8000/- Plus Service Tax as applicable, Contact us between (11AM to 6PM)

Mr. Amol Purankar 9765410964, Mr. Abhijit Bora 7588026674,
Email: executive_education@samvitinfra.edu.in

Venue: Samvit School of Infrastructure Business