

## Application Based Crane Training (AP-CRANE)

---

### Short Description

---

Application Based Crane Training

### Objectives

---

Making participants familiar with Crane System. Product used, Configuration, Commissioning & Maintenance of crane.

### Target Group

---

Users, Commissioning / Service /Maintenance Engineers of Instrumentation / Electrical / Electronic Engineering.

### Content

---

Crane Basics Crane types & components overview Crane specifications, Standard system configurations Schematic drawing Switchgear part Product pallet for Crane applications & product features Operational interlocks & Stop categories for Hoist, Cross travel & Long travel Operation philosophy, Control logic, flowchart (On command & speed reference) Brake control Pre-commissioning guidelines Commissioning procedure Checking & setting important parameters Load test, trace recording Add-on features/technology for crane control Overview on Sway control, Positioning, Straight run controller, Wireless, CMS,YMS, RCOS Fault diagnosis through touch panel / CMS station Common faults/problems in crane application Troubleshooting & maintenance guidelines

### Prerequisites

---

Basic Knowledge of Electrical system.

### Type

---

Face-to-face training

### Duration

---

5 days

### Language

---

en