

Maintenance Management & Engineering Training Courses

Course Name	Code
Advanced Maintenance Planning and Management Using CMMS	966
Process Plant Start up and Commissioning	635
Pumps, Compressors and Turbines: Selection, Operation & Maintenance	15
Heat Transfer: Augmentation Techniques in the Process Industry	28
Advanced Vibration Analysis	236
Flow Measurement and Custody Transfer	238
Shutdowns, Turnarounds and Outages	364
Advanced UPS System & Battery Chargers	380
UPS Systems & Battery Chargers: Maintenance & Troubleshooting	398
Welding Technology: Welding, Fabrication and Inspection (AWS, ASME and API Codes)	401
Storm Water Drainage Study and Design	411
Design, Inspection, Repair And Maintenance Concrete Structure In Petrochemical Plants	416
Safe Operation & Maintenance of Circuit Breakers and Switchgears	418
Risk Based Strategies for Inspection & Maintenance (RBI & RBM)	524
Data Analysis Techniques for Engineers & Technologists	235
Fluid Flow Control in the Process Industry	31
Load Forecasting and System Upgrade	771
Power System Protection	773



Welding Technology	33
Advanced HVAC Design, Maintenance & Operation Techniques	386
Power Stability Control and Interpersonal Skills	385
Power Quality and Reliability	774
Power Distribution Equipment	772
PLC & SCADA Systems and Leadership Skills	391
LV/MV/HV Circuit Breakers (Switchgear): Inspection, Maintenance, Design, Repair & Troubleshooting	403