

Maintenance Management & Engineering Training Courses

Course Name	Code
Power Stability Control and Interpersonal Skills	385
Pumps, Compressors and Turbines: Selection, Operation & Maintenance	15
Fluid Flow Control in the Process Industry	31
Shutdowns, Turnarounds and Outages	364
Advanced UPS System & Battery Chargers	380
Advanced HVAC Design, Maintenance & Operation Techniques	386
Storm Water Drainage Study and Design	411
Safe Operation & Maintenance of Circuit Breakers and Switchgears	418
Heat Transfer: Augmentation Techniques in the Process Industry	28
Welding Technology	33
Data Analysis Techniques for Engineers & Technologists	235
Advanced Vibration Analysis	236
Flow Measurement and Custody Transfer	238
Power System Protection	773
PLC & SCADA Systems and Leadership Skills	391
UPS Systems & Battery Chargers: Maintenance & Troubleshooting	398
Welding Technology: Welding, Fabrication and Inspection (AWS, ASME and API Codes)	401
LV/MV/HV Circuit Breakers (Switchgear): Inspection, Maintenance, Design, Repair & Troubleshooting	403



Design, Inspection, Repair And Maintenance Concrete Structure In Petrochemical Plants	416
Risk Based Strategies for Inspection & Maintenance (RBI & RBM)	524
Advanced Maintenance Planning and Management Using CMMS	966
Load Forecasting and System Upgrade	771
Power Distribution Equipment	772
Power Quality and Reliability	774
Process Plant Start up and Commissioning	635