



MAINTENANCE TRAININGS

- ☀ Air Conditioning Operation And Maintenance
- ☀ Air Conditioning Principles And Design
- ☀ Automatic Sprinkler And Fire Protection Systems
- ☀ Autonomous Maintenance
- ☀ Autonomous Maintenance For Equipment Care
- ☀ Buildings And Facilities Operation And Maintenance
- ☀ Buildings And Facilities Services
- ☀ Computerisation Maintenance Management System
- ☀ Computerising Your Planned Maintenance
- ☀ Effective Buildings And Facilities Maintenance
- ☀ Effective Factory And Process Maintenance
- ☀ Energy Management Through Good Maintenance Practices
- ☀ HVAC Principles
- ☀ Industrial Energy Management
- ☀ Key Principles In Preventive And Predictive Maintenance
- ☀ Keys Issues In Energy Management
- ☀ Maximising Your Planned Maintenance With CMMS
- ☀ Optimising Pump Performance
- ☀ Planned And Predictive Maintenance



MAINTENANCE TRAININGS

- **Plant Engineering For Factory**
- **Practical Approach To CMMS**
- **Practical Approach To Effective Maintenance**
- **Practical Approach To Pumping**
- **Practical Approach To TPM**
- **Principle Of Fire Protection Systems**
- **Principles Of Preventive Maintenance**
- **Pumps Operation And Maintenance**
- **RCFA For Maintenance Improvement**
- **Scheduled Maintenance**
- **Steps To Effective Maintenance**
- **Steps To Implementing TPM**
- **The Key Steps To Implementing CMMS**
- **Understanding Plant Services**