

# **Commissioning & Fault Finding on Equipment (Instrument & Controls)**

(\$)Fees	Book your seat
0000	Danistan Nam
2900	Register Now
sObjective:	
	2900

# By the end of this course,

- Identify Why Time Based Maintenance Doesn't Work Understand Different PdM Technologies
- Predict What Maintenance Needs to be done and When
- How to Choose the right PdM Technologies for You
- Measure the Effectiveness of Maintenance Decisions
- Communicate the Condition Monitoring Program through the Facility
- How to Choose a PdM Service Provider
- How to Implement a PdM Program

# Course Outline:

### Predictive Maintenance Program Types:

- Predictive Maintenance Program Types
- Break down
- Preventive
- Predictive

## GENERAL COMMISSIONING PROCEDURE:

- Mechanical Equipment
- Electrical Equipments
- Safety in commissioning

# **COMMISSIONING GUIDELINES:**

- · Manufacturer's test certificates
- Manuals and Drawings
- Applicable standards
- Technical specifications

#### STATUTORY APPROVAL OF SCHEMES:

- Before commencement of Installation
- During installation
- Post installation
- Conformance evaluation

### FIELD TEST REPORTS

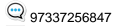
- Documentation
- Completion report

### WORKSHOP STYLE:

A mixture of short presentations, interactive discussion, individual exercises and group work. The emphasis throughout is on a practical approach using case material and examples.

## Wireless Communication

- Cellular Networks
- Mobile communication systems
- GSM GPRS CDMA UMTS-LTE
- Voice over IP (VOIP) IPV4-IPV6
- Supervision of senior projects
- In building solution designing,
- Link budget calculations, coverage
- Simulation, planning parameter optimization



info@firstselectbh.com

www.firstselectbh.com