

PROACTIVE MAINTENANCE

ONE DAY TRAINING COURSE

COURSE OVERVIEW

Maintenance is a tough rather challenging job. Are you under pressure to reduce maintenance costs and plant downtime? Does a constant stream of breakdowns stop you making the improvements you want? Do you find it difficult to always make the best case for investing in new equipment when required?

If yes, then this course is for you as it describes the fundamental principles behind Proactive Maintenance.

COURSE OVERVIEW

This course is designed and developed to address industry need for maintenance personnel to have the knowledge and tools to perform truly proactive and precision maintenance.

Shifting the mindset and culture from run to failure to prevision or proactive maintenance culture. Attendees will learn the best practices, calculations, structure, formats & tools/techniques to truly adopt proactive maintenance culture at plant.

ONE DAY | 0900 - 1700 HRS

USD 1,200.0 / SESSION

15 PARTICIPANTS

COURSE CONTENT

Overview; Maintenance strategies
Reactive Maintenance
Preventive Maintenance
Predictive Maintenance
Proactive Maintenance
Fundamentals of machine condition
Machinery troubleshooting
Proactive vs Reactive Maintenance
Condition based maintenance concepts
RCFA & reporting

WHO SHOULD ATTEND

Application Engineer, Condition Monitoring Engineer/Technician, Design Engineer, Maintenance Engineer/Manager/Supervisor, Quality Engineer, Reliability Engineer/Manager/Supervisor.