



## CORRECTIVE TO PRECISION CULTURE

ONE DAY TRAINING COURSE

### COURSE OVERVIEW

This course has been designed for the engineering professionals who are working in maintenance or mechanical departments at any plant involved in the maintenance of rotating equipment. In this course we will train them to have better understanding of the maintenance strategies and how to implement what maintenance strategy at what machine. Participants will learn about transforming the corrective maintenance culture to precision culture at their plant

### COURSE OVERVIEW

site so that they not only prevent the failures but to create a culture of modern maintenance. This course will help to improve maintenance culture impact on the overall maintenance cost and reliability of the machines and plant. This major shift will not only help to improve reliability but directly or indirectly will improve production and reduce plant downtime at the same time. This is a must attend training programs for professionals working in maintenance department.

ONE DAY | 0900 - 1700 HRS

USD 1,200.0 / SESSION

15 PARTICIPANTS

### COURSE CONTENT

Maintenance system check | Cultural change in maintenance; A. changes in behavior | B. changes in work practices | What precision maintenance delivers? Predictive maintenance reduce Wrench-time | Maintenance change process key Factors; A. Data- a statistical look B. Focus- goal orientation C. Constraints - conflict management D. Causes E. Process F. Shifting mindset | Denial Syndrome (Hindrance to Maintenance)

### WHO SHOULD ATTEND

People in the following roles should participate in this training:

Maintenance managers  
Production engineers  
Mechanical engineers  
Electrical Engineers  
Operation coordinators  
Maintenance supervisors  
Plant engineers