

# **Antifriction Bearing**

| Date                | Venues   | (\$)Fees | Book your seat |
|---------------------|----------|----------|----------------|
| 10 Mar -14 Mar 2024 | Istanbul | 3300     | Register Now   |

## Course Overview

A machine element that permits free motion between moving and fixed parts. Antifrictional bearings are essential to mechanized equipment; they hold or guide moving machine parts and minimize friction and wear.

### Course Objective

Provides participants with global overview on the bearing maintenance strategies. Enables participants: to determine the possible causes of the bearing failures, to interpret the trouble condition and select their solution, to review rolling bearing monitoring techniques, to set up a vibration monitoring program

#### Who Should Attend?

Engineers, technicians and foremen whose work involves: vibration measurement and analysis, maintenance system of machine parts and structure, field service and machinery start-up, quality control and incoming inspection.

#### Course Outline

- · Classification And Selection Of Rolling Bearing.
- Radial And Trust Bearings.
- Special Design Of Rolling Bearings.
- Main (Journal) Bearings.
- Material And Design.
- Maintenance And Replacement Of Rolling Bearings.
- · Working Conditions In Assembly Area.
- · Shaft And Housing Preparation.
- · Basic Mounting Methods And Faulty Mounting Practice.
- Bearing Maintenance Checklist And Service Records.
- · Inadequate Bearing Lubrication.
- Effective And Ineffective Seals.
- Failure Analyses And Their Causes.
- Trouble Conditions And Their Solutions.
- · Overheated Bearings.
- Noisy Bearing And Vibration.
- · Replacements Are Too Frequent.

## **Training Methodology**

- · Presentation & Slides
- Audio Visual Aids
- Interactive Discussion
- · Participatory Exercise
- Action Learning
- · Class Activities

- Case Studies
- Workshops
- Simulation



www.bptcenter.com