



TRAINING CALENDAR FOR 2023

(TRAINING PROGRAMME – NON ISO)

CONDUCTED
BY
VIBROTECH TRAINERS & CONSULTANTS PVT. LTD.



03 Days Practical Training Programme on Vibration Analysis & Alignment

Note: This Training Programme is conducted at our premises and can be conducted at your Plant/Preferred location.

Training Schedule from June'2023 to December'2023

Location*	Programme	Training	Last Date for Registration
Chennai	02 days Vibration Analysis Course & 01 day Alignment Training	July 06 th to 08 th (Thursday to Saturday)	July 04 th
Chennai	02 days Vibration Analysis Course & 01 day Alignment Training	August 10 th to 12 th (Thursday to Saturday)	August' 08 th
Chennai	02 days Vibration Analysis Course	September 11 th & 12 th (Monday & Tuesday)	September'08 th
Chennai	02 days Vibration Analysis Course & 01 day Alignment Training	November 16 th to 18 th (Thursday to Friday)	November' 13 th
Chennai	02 days Vibration Analysis Course	December 04 th & 05 th (Monday & Tuesday)	December' 06 th



Two Days Vibration Analysis Training Programme

Programme Overview:

In present Industrial environment, the necessity of equipment availability and reduction of unpredicted failure is of utmost important. Many techniques are being carried out to improve the reliability and availability of equipments.

One such scientifically proved technique which have gained momentum and widely practiced throughout the world is Vibration Analysis and Diagnostic Studies. It is an important tool not only for assessing equipments but also in diagnosing and identifying the cause of defect and inaccuracies in case vibration levels are high.









Training Topics

Basics on Condition Based Maintenance

- Define Predictive maintenance
- Bath Tub Diagram
- Trending
- Various CBM techniques

Vibration Analysis

- What is Vibration and how can it be used to **Evaluate Machinery Condition**
- Define Vibration Analysis Terms Displacement, Velocity, Acceleration, Frequency
- What is Vibration Phase?
- What is the Vibration spectrum?
- Vibration Amplitude?
- Velocity When to use Displacement, or Acceleration?
- How much is too much Vibration?
- What is overall Vibration?
- Understanding Phase and Its Application?
- Using **Phase Analysis** in Vibration Diagnostics?
- Common pitfalls in every day Vibration Measurements
- Choosing Measurements Location

Vibration Frequency Spectrum Analysis and How to Diagnose Machinery Problems

- Mental Approach to Vibration Analysis
- Approaching a machinery vibration problem
- Mass Unbalance
- Eccentric Rotors, Bent Shaft Misalignment, Mechanical Looseness

- Rolling Element Bearings Failure & Journal Bearings
- Understanding, Preventing, and Correcting Gear **Vibrations**
- Machinery Soft Foot and Foot-Related
- Differentiate **Electrical Defects** from **Mechanical Defects** Bent Shaft, Looseness (Including Bearings) and Belt Vibrations
- **Resonance** Static tests and running machine tests
- Hydraulic and Aerodynamic Forces Problem
- Rubbing

Difference between RMS, Peak and Peak-Peak Overview of Vibration Transducer and How to **Properly Select Them**

- Types of Vibration Transducers and Their Optimum **Applications**
- Accelerometers, Velocity Pickups, Noncontact Eddy **Current Displacement Probes**
- **Shaft Contact Displacement Probes**
- Shaft Sticks, Shaft Riders
- Selection Criteria
- Mounting of Transducer & Mounting Application

Single Plane Balancing - Theory

- Prevention and correction of unbalance
- Single plane vs. two plane Balancing
- Spectral analysis for unbalance
- Preventing unbalance due to assembly errors

ISO Standards classification of machinery in Good, Fair and Rough

- How to fix limits for equipment
- Criteria considered for Test Bed & On-Site Test Proven Method for Specifying Spectral Band Levels and Frequencies Using Predictive Maintenance Software System

Course Outcome

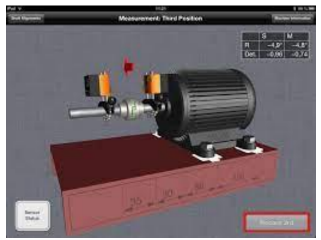
- To understand the Basics and Fundamental of Vibration.
- To gain knowledge in identifying the Root Case of Problem in Machinery.
- To Know about Latest Technologies used in Condition Monitoring.
- To perform Vibration Analysis (Signature / Frequency Spectrum Analysis) and know more on Phase Analysis & Balancing.

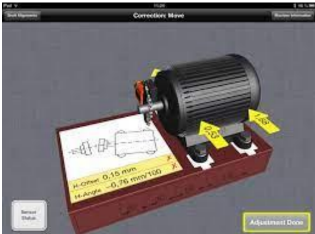


One Day Alignment Training Programme with Laser Alignment Technique

Programme Overview:

This training is devised to understand the Alignment concepts, Methodologies and Calculations. Also to know about Latest Trends in Alignment.





Alignment Training Topics are

- About Couplings & Types of Couplings
- Basics of Alignment & Effects of Misalignment
- Deducting Soft Foot & solving
- Types, Causes for Misalignment
- Advantages of Good Alignment
- Alignment methods including RAP Method
- Pre-conditions of Alignment & Alignment Tolerance
- Laser Alignment Practice
- Real Life Case Study

Requisites:

In-plant experience in Mechanical and Electrical Maintenance, Troubleshooting.

M/s. VIBROTECH TRAINERS & CONSULTANTS PVT. LTD.

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