

# MVS ACADEMY OF TECHNOLOGY

## SCHOOL OF RELIABILITY MAINTENANCE

### Course Information



# School of Reliability Maintenance

A partnership in technology transformation and skill development

In Association with



## School Of Reliability Maintenance

MVS Academy of Technology, School of Reliability Maintenance is located in the heart of Hi-Tech City at Hyderabad. Umbrella Organization MVS ACMEI Technologies Pvt. Ltd. has pan-India presence and is the fastest growing consulting organisation in the field of Integrated Condition Monitoring & NDT Services. ACMEI all out-by activity centers are manned by Resource People. ACMEI today is a house-hold name for Indian Industry starting from Service Calls to 10 years Site deployed extended ICBM + NDT AMC Jobs.

Underlying distinctive edge organization enjoys is the response. More aptly, organization responds fast for a change, demanded by ever-changing Business Dynamics. This happens due to collective knowledge - Dedicated pool of Experts - Multi Skilled Service Engineers - World-class Diagnostic supports.

Integrated Condition Based Maintenance (ICBM) is a philosophical understanding and is the central theme of Productive Maintenance and its nuances. ACMEI has tones of Problem Solving Cases be it relevant to Vibration or Thermal or in-Service Lubricant or HT Motor CM. ACMEI does have a fairly large client base availing expertise in Turbine CM, Balancing, Maintenance and O/H. ACMEI also solves complex Problems related to Plant Assets.

Our Training Activities were mostly identified as an extension to our Consulting Activities. We know Knowledge has no boundary. Knowledge Hub is created based on Technology, Design, Application and Manufacturing for a purposeful out-come in the form of Products and Services. India as an Emerging Market has massive Skill Development need. ACMEPL core theme for establishing MVS School of Reliability Maintenance is to bring uniqueness in our Training Dispensation through pedagogy of Technical Training to create Enablers what Indian Industry desires today.

Convergence of skill set and mind set is of paramount importance for Productivity. However dispensation mechanism for Engineering Students and Fresh Engineers guiding them will be different with that of relatively young Engineers. Sr. Level Technocrats will have adequate knowledge base hence their need will be different. Through a slew of measures, our Training Institute is developing a perfect blend of Knowledge, Expertise and Infrastructure Facilities to become a Knowledge Hub.

We look forward for Industry Patronage to carry-forward our mission to achieve Vision.

MVS Academy of Technology-School of Reliability Maintenance is focused at providing Professional Training and Certification Programmes to meet the Industry Need as required by the following sectors of the Local and Global industries:

▶ Power – Aluminum – Steel - Cement	▶ Oil & Gas-Petrochemicals	▶ Mining-Energy
▶ Automotive – Heavy Engineering	▶ Other Manufacturing – MSME-Service Sector	▶ Technical Institution

TRAINING AID - RESOURCES	TRAINING CAPABILITY
<ul style="list-style-type: none"> <li>▪ Training Halls (AC, Sound Proof) with all Modern Amenities)</li> <li>▪ Vibration Training Lab</li> <li>▪ Lesser Alignment Training Lab</li> <li>▪ Motor Current &amp; Testing Lab</li> <li>▪ Lube Oil Condition Monitoring Lab (Quantitative &amp; Qualitative Analysis)</li> <li>▪ Acoustics &amp; Ultrasonic Testing Lab</li> <li>▪ Infrared Thermography Lab</li> <li>▪ Library</li> <li>▪ Residential Accommodation (Board &amp; Lodge)</li> <li>▪ Wi-Fi Connectivity</li> </ul>	<p>▶ Institute has extended pool of Industry back-ground Qualified Trainers who are specialists in their respective fields and have minimum 7 to 20 years extensive Training Experience for both Open and In-Plant Training Programmes on ICBM, Reliability, Soft Skill related and Hard-Core Engineering Subjects. They are conversant with state-of-the-art Training Aids and Peripherals.</p> <p>▶ Participants will have hands-on Training Exposures and can interface with Theory &amp; Practice at our Modern Lab Facilities. This unique &amp; real-time experience will offer them a holistic learning experience. Fresh Engineers will feel confident to face Industry Challenges. Industry Participants having experience will be able to get correct leads and clear fundamental doubts carrying in their mind. Animations, Videos, Case Studies will add value to their Learning Process.</p> <p>▶ Engineering Students and Job Seekers enrolling for sandwiched Training Courses appearing in our Training Calendar will be exposed to real-time situations and challenges through their Learning Process. At the end of Training Courses, these Participants will raise their bar few notches-up w.r.t to Employability Potential.</p>

## Courses Offered

### Special Management Series

TRAINING TOPICS	DURATION	TRAINING FEE (Non-Residential)
<ul style="list-style-type: none"> <li>• Total Manufacturing Excellence</li> </ul>	2 Days	INR 25000
<ul style="list-style-type: none"> <li>• Plant Machinery Related Problem Solving Through Innovative Approach</li> </ul>	2 Days	INR 25000
<ul style="list-style-type: none"> <li>• Maintenance, Planning and Scheduling</li> </ul>	2 Days	INR 15000
<ul style="list-style-type: none"> <li>• Energy Conservation and Audit</li> <li>•</li> </ul>	3 Days	INR 16000

### Condition Monitoring Series

TRAINING TOPICS	DURATION	TRAINING FEE (Non-Residential)
<ul style="list-style-type: none"> <li>• Vibration Analysis Basic</li> </ul>	2 Days	INR 12000
<ul style="list-style-type: none"> <li>• CAT-I-Vibration Certification</li> </ul>	3 Days	INR 50000
<ul style="list-style-type: none"> <li>• CAT-II-Vibration Certification</li> </ul>	5 Days	INR 95000
<ul style="list-style-type: none"> <li>• CAT-III-Vibration Certification</li> </ul>	5 Days	INR 115000
<ul style="list-style-type: none"> <li>• Field Dynamic Balancing</li> </ul>	2 Days	INR 12000
<ul style="list-style-type: none"> <li>• Infrared Thermography for Electrical Application</li> </ul>	2 Days	INR 10000
<ul style="list-style-type: none"> <li>• Infrared Thermography for Mechanical Application</li> </ul>	2 Days	INR 10000
<ul style="list-style-type: none"> <li>• Infrared Thermography Level I</li> </ul>	3 Days	INR 25000
<ul style="list-style-type: none"> <li>• Infrared Thermography Level II</li> </ul>	4 Days	INR 40000
<ul style="list-style-type: none"> <li>• Motor Current Signature Analysis Basic</li> </ul>	1 Day	INR 12000
<ul style="list-style-type: none"> <li>• Motor Current Signature Analysis Advanced</li> </ul>	2 Days	INR 15000
<ul style="list-style-type: none"> <li>• Lubrication and Oil Analysis Basic</li> </ul>	2 Days	INR 12000
<ul style="list-style-type: none"> <li>• ADVANCED MAINTENANCE MANAGEMENT THROUGH CONDITION MONITORING</li> </ul>	3 Days	INR 16000

### Application-Specific Series

TRAINING TOPICS	DURATION	TRAINING FEE (Residential)	TRAINING FEE (Non-Residential)
-----------------	----------	-------------------------------	-----------------------------------

• Motor Maintenance & Care	3 Days	INR 13000	INR 10000
• O & M of LT & HT Motors	2 Days	INR 13000	INR 10000
• O&M of Pumps and Valves	3 Days	INR 13000	INR 9000
• O&M of Compressor and Gearbox	3 Days	INR 13000	INR 9000
• O&M of Steam Turbine	3 Days	INR 13000	INR 10000
• Bearing Maintenance & Care	3 Days	INR 13000	INR 9000
• Boiler Performance and Life Extension	3 Days	INR 13000	INR 10000

### Short Term Certificate Course:

TRAINING TOPICS	DURATION	TRAINING FEE (Non-Residential)
• Summer Training Programme for "Plant Engineering Practices"(2nd & 3rd Year Engineering Student) Along with Certification	1 Month	INR 10000
• Engineering projects on Condition Based Maintenance - For under Graduate Engineering Student (Along with Certification)	1 Month	INR 10000
• Certificate course on Advanced Maintenance Management (Final Year Degree and or Fresh Engineers)	3 Months	INR 50000
• Certificate course on Condition Monitoring (Final Year Diploma and or Fresh Engineers)	3 Months	INR 50000

### Soft Skill Series

• Personality Development and Soft Skill	03 Days	INR 10000
--	---------	-----------

## Leadership

• Principles of Leadership	2 Days	INR 15000
• Levels of Leadership	1 Day	INR 10000

## ASNT Certification Exams

- ASNT certification Exams
- ISO certification Exams

## General Info

The MVS Academy Of Technology, School of Reliability Maintenance, part of the Service Division of MVS ACMEI (Pvt) Ltd is based in Hyderabad, India. The main objective is to increase the level of knowledge amongst maintenance practitioners across all disciplines of the field and on all skill levels. We promote generic principles and use recognized experts in maintenance to transfer their knowledge to attendees.

All courses are presented at the MVS Academy Of Technology, School of Reliability Maintenance, Leeven Heights, Plot No:31,Jubilee Enclave, Madhapur, Hyderabad, Telangana-500081. Should you require additional information, send an e-mail to [training@acmeirm.com](mailto:training@acmeirm.com).

Course material will only be made available to course attendees and no course material is for sale. All course material is on display at the MVS Academy Of Technology, Madhapur in Hyderabad for evaluation purposes.

Course fees do not include accommodation. Delegates are required to make their own arrangements regarding accommodation.

Course prices quoted are set as at (excl. vat) and are subject to change.

## Contact Us

Please contact us at [training@acmeirm.com](mailto:training@acmeirm.com) or call to +91-9100032488 for course dates and registration forms. A confirmation letter and Pro forma invoice will be faxed back to you on receipt of the registration form, including a list of accommodation and a map to the training venue.

## Conditions of Entry

- A purchase order is required.
- Cancellations are accepted in writing and without penalties upto 10 working days, prior to the commencement of the course.
- Substitutes will be accepted.
- Participants cancelling in writing less than 10 days prior to commencement of course will be liable to pay 30% cancellation fee.
- If no prior written notification is received, participants will be liable to pay the full course fee.
- In case of insufficient applications for a course, MVS School of Reliability Maintenance reserves the right to cancel the course. Participants will be informed and all fees will be refunded immediately.

## Payment

- Online fund transfer through RTGS/NEFT.
- Cheques can be made out to Aswartha Condition Monitoring Engineers Pvt Ltd.