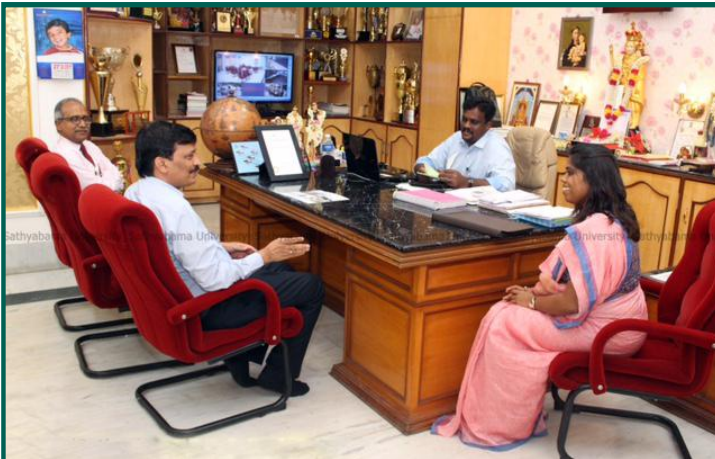


Training Objective

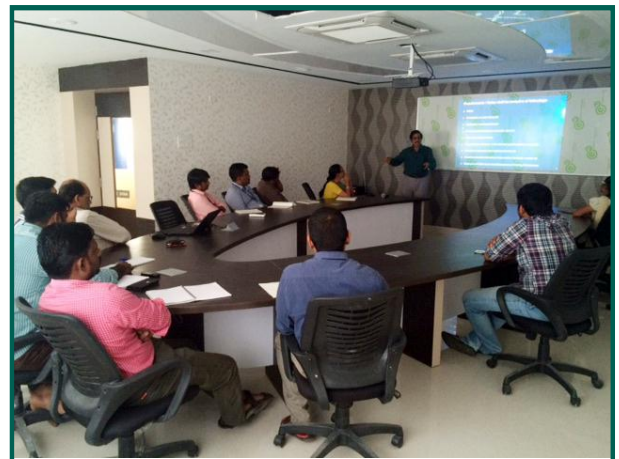
- To promote the best practices in Maintenance and spread awareness on Advanced Maintenance Techniques
- Provide competency-based training to fresh diploma/graduate engineers to meet and exceed the skill requirements
- Industry and asset Specific Competency Based Training – Built on theoretical knowledge through structured class room training and practical hands on training.
- Provide on-site training where possible
- Promote maintenance awareness through conferences and symposiums

ENMAS is specialized delivering a wide range of Training courses on-site in response to requests received from training organizations, authorities or companies to provide external (on-site) training in Power plants, Chemical, Petrochemical, Fertilizer plants etc.

ENMAS have a tie up and Associate with Sathyabama University and committed to offer training courses to their students coming out from 3rd year and final year courses.



MOU signed with Sathyabama university, Chennai for Institutional Training and development



RCM Basic Induction Training for HO and Site Team Engineers

ENMAS have a network of fully qualified and vast experienced, knowledgeable faculties who can travel anywhere in the world.

- We can arrange to suit company training needs and committed to maintaining all training courses to the highest quality.
- The topics covered but not limited to Plant Operator, Industrial Maintenance, Integrity, RCM/TPM, FMEA Trainings ETC., for Operators, Engineers and Technicians.
- Reliability, Availability and Maintainability (RAM) Analysis Training
- Equipment Critical Analysis (ECA) Training
- Safety Training to Engineers, Supervisors, Technicians for Permit to Work (PTW), Zero Accident, Confined Space Entry, Hole Watcher, Fire Watcher & Lifting Supervision
- Conducted Seminar on RCM at Sathyabama University. Around 100 Final year students participated.
- RCM Basic Induction Training for HO and Site Team Engineers



PIC ONLINE TRAINING

ENMAS represents PIC – Online Training Business

ODESIE – PIC's online dynamic enterprise solutions for industry excellence (Odesie) and E-learning solution that produces a training program designed to provide offerings and records management for personnel operating the facility in the territory on India and neighbouring countries

Proposed Training Activities

Class room and practical training

- Safety Mechanical, Electrical and Instrumentation maintenance skills training
- Operation Training –Power, Petro chemical and Oil& Gas Industries
- Onsite training on specific client needs
- Integrated safe operating procedures and job inductions

Conceptual training

- Reliability Centred Maintenance techniques
- Root Cause Failure Analysis
- Material engineering
- Planning & Scheduling
- Tailor made programs with a professionally designed coursework based on: Training needs analysis and training plan
- Annual maintenance seminars for India /Overseas

Training Faculties/Resources

- | | |
|----------------------|----|
| • Safety | 2 |
| • Operation | 3 |
| • Mechanical | 5 |
| • Electrical | 4 |
| • Instruments | 3 |
| • Inspection/RCM/RBI | 10 |