

VIRTUAL 2 DAY COURSE ON

PROJECT AND **ENGINEERING ASSET** MAINTENANCE MANAGEMENT

ORGANISED BY: PROJECT MANAGEMENT TECHNICAL DIVISION

BEM APPROVED CPD: 13 REF. NO: IEM22/HQ/377/C (w)

- SPEAKER: ASSOC PROF DR ABD RAHMAN BIN **ABD RAHIM**
- DATE: 2 & 3 NOVEMBER 2022
- (WEDNESDAY & THURSDAY)
- TIME: 9.00AM 5.00PM

IEM Student Member

IEM Graduate Member

IEM Corporate Member

Non-IEM Member

Closing Date: 28 October 2022

Follow Us:



Instagram myiem_official



ONLINE

(Log-in for registration & payment: www.myiem.org.my/member/login.aspx)

100.00

225.00

300.00 720.00 (by fax & email)

Payment by cash, credit card and bank-in

NORMAL FEE

125.00

250.00 350.00

780.00

Register at www.myiem.org.my

SYNOPSIS

Workers and management in many companies complain that they are too busy to take care of equipment or to perform routine maintenance activities. They run the equipment until it breaks and then complain that they are behind in their work because the equipment is unreliable. Breakdowns create havoc in low-inventory factories. They also lower quality, cause increases in inventory, ruin morale, cost money, delay schedules and waste resources. Preserving and maintaining the reliability of equipment is an essential task in a successful factory.

An effective program usually include in-depth study of preventive maintenance techniques, followed by a thorough program of maintenance control in which vital equipment is repaired before it breaks down. It is better to fix problems when they are small and seemingly insignificant than to wait for the problem to rise to "broken" proportions. This course will provide an insight of maintenance management systems and how to integrate daily operations together with maintenance. This way the company not just benefit from minimum breakdown but also from higher productivity.

This course will cover topics on maintenance policies which include breakdown maintenance, design out maintenance, preventive maintenance, condition monitoring and failure patterns. Engineering asset maintenance discuss topics on maintaining engineering assets (machine and equipment), preventive maintenance

as well as autonomous maintenance. Zero breakdown covers approaches towards zero breakdown, supplier appraisal and strategy for new and existing assets. Maintenance cost is important to keep the cost low and can be managed through proper manpower, spare parts, overhead and contractors planning. Maintenance outsourcing is commonly practiced and it is important to determining the right cost, proper contractor selection and control of contractors performance.

Statistical methods for maintenance improvement can be used for variation and diagnosis through structured data collection and analysis with the use of check sheet, Pareto diagram and cause and effect analysis. Occupational safety and health hazards in in maintenance can be achieved through safe maintenance procedures and maintenance control. Design for maintainability includes analysis of design failure and issue on reliability and maintenance frequency.

COURSE OBJECTIVE

On completion of the course, participants shall be able to:

- 1. Define and identify the features of maintenance management system
- 2. Define and identify the steps to successfully implement preventive maintenance, maintenance prevention and equipment management
- 3. Identify the steps to implement TPM company-wide maintenance management system
- 4. Identify losses and failures associated with equipments and the manufacturing process
- 5. Identify steps to eliminate losses and failures

WHO SHOULD ATTEND

Production personnel, maintenance personnel

COURSE SCHEDULE

DAY 1

Time	Content
08:45 - 09:00	Registration
09:00 - 10:30	Maintenance Policies
10:30 - 10:45	Refreshments
10:45 - 11:45	Engineering Asset Maintenance
11:45 - 13:00	FMEA
13:00 - 14:00	Lunch
14:00 - 15:30	Maintenance activities
15:30 - 15:45	Refreshment
15:45 - 17:00	Maintenance Bill of Material

DAY 2

Time	Content
09:00 - 10:30	Maintenance breakdown structure
10:30 - 10:45	Refreshment
10:45 - 11:30	Concurrent engineering
11:30 - 13:00	Maintenance project scheduling
13:00 - 14:00	Lunch
14:00 - 15:30	Maintenance project scheduling
15:30 - 15:45	Refreshment
15:45 - 17:00	Maintenance Outsourcing

SPEAKER'S PROFILE

Dr. Abdul Rahman Abdul Rahim is an Associate Professor at UTM Razak School of Engineering and Advanced Technology, UTM Kuala Lumpur. He is also an associate lecturer at Meiji University, Tokyo, Japan. Prior to joining UTM he has worked with two multi-national corporations in the area of manufacturing. He graduated with a B.Sc. in Mechanical Engineering and B.Sc. in Engineering Management from University of Evansville USA in 1988. He obtained his MSc in Manufacturing Systems Engineering from Warwick University in 1991 and his PhD from Universiti Teknologi Malaysia in 2006. He also received a Certificate in Occupational Safety and Health in Manufacturing Industries from Worksafe Western Australia in 1998. At present, he is the coordinator of Safety and Health Officer Course organized by Federation on Malaysia Manufacturers (FMM).

He has conducted training with various multi-national and local companies throughout Malaysia in the area of Operations and Production Management, Occupational Safety and Health, Emergency Response Plan, 5-S and Housekeeping, Total Productive Maintenance, Poka Yoke, Management, Improvement, Statistical Process Control, ISO 14000, ISO 9000, HACCP, GMP, Production Planning and Control and Method and Time Study. He is also an invited speaker at Federation of Malaysian Manufacturers (FMM), National Institute of Occupational Safety and Health (NIOSH), Malaysian Institute of Human Resource Management (MIHRM), Incorporated Society of Planters, (ISP), ALAM, International Business School (IBS), Chemical Engineering Pilot Plant (CEPP), and Business and Advanced Technology Center (BATC), Institut Pembangunan Pengurusan Johor (IPPJ), Prestariang and Pusat Pembangunan Tenaga Industri Johor (Puspatri). He has also conducted training for Sudan Master Technology (SMT) in Khartoum in 2014. He was also an examiner and interviewer for Safety and Health Officer competency certificate (NIOSH).

Cancellation Policy

No cancellation will be accepted prior to the date of the event. However, replacement or substitute may be made at any time with 7 days prior notification and substitute will be charged according to membership status.

Personal Data Protection Act

I have read and understood the IEM's Personal Data Protection Notice published on IEM's website at http://www.myiem.org.my and I agree to IEM's use and processing of my personal data as set out in the said notice.

Chairman, Project Management Technical Division The Institution of Engineers Malaysia, Bangunan Ingenieur, Lots 60 & 62, Jalan 52/4, 46720 Petaling Jaya, Selangor Darul Ehsan

Tel: 03-7968 4005 Fax to 03-7957 7678

Email: ezzaty@iem.org.my

Signature & Stamp

REGISTRATION FORM VIRTUAL 2 DAY COURSE ON

Website: www.myiem.org.my

PROJECT AND ENGINEERING ASSET MAINTENANCE MANAGEMENT

2 & 3 November 2022 (Wednesday & Thursday)

О	Name(s)		Email	Membership No.	Grade	Fee (RI
				1101		
				<u>'</u>	SUBTOTAL	
					+ 6% SST TOTAL PAYABLE	
C	ash RMheque noh		of RM	(non-refundable	≘).	
not cou refur For <u>C</u> paym	L PAYMENT must be set be allowed to enter the rse, the fee is to be setted able. The Registration FONLINE REGISTRATIONS ment is not received with tration fee.	e hall. If a place led in full. If the ee includes lectu , please note tha	is reserved and the participant failed to re notes, refreshment payment MUST be	intended participal attend the course at and lunch. made BEFORE tl	ant fails to atten e, the fee paid is he closing dat	d the s non
not cou refui For <u>C</u> paym regis	be allowed to enter the rse, the fee is to be setted about the Registration For the Registration Setted about the Registrations are not received with tration fee.	e hall. If a place led in full. If the ee includes lectur , please note tha in the stipulated	is reserved and the participant failed to re notes, refreshment payment MUST be time, the registrat	intended participal attend the course at and lunch. made BEFORE tl ion fee will be rev	ant fails to atten e, the fee paid is he closing dat verted to the no	d the s non
not cou refui For <u>C</u> paym regis	be allowed to enter the rse, the fee is to be setted able. The Registration For the Registration For the Registrations are not received with tration fee.	e hall. If a place led in full. If the ee includes lectur , please note tha in the stipulated	is reserved and the participant failed to re notes, refreshment to payment MUST be time, the registrat	intended participal attend the course at and lunch. made BEFORE tl ion fee will be revenue.	ant fails to atten e, the fee paid is he closing dat verted to the no	d the s non
not cou refui For <u>C</u> paym regis:	be allowed to enter the rse, the fee is to be setted about the Registration For the Registration Setted about the Registrations are not received with tration fee.	e hall. If a place led in full. If the ee includes lectur , please note tha in the stipulated	is reserved and the participant failed to be notes, refreshment to payment MUST be time, the registrate	intended participal attend the course at and lunch. made BEFORE tl ion fee will be revi	ant fails to atten e, the fee paid is he closing dat verted to the no	d the s non
not cou refui For <u>C</u> paym regis: Conta	be allowed to enter the rse, the fee is to be setted able. The Registration Fondable. The Registration Fondable registrations and received with tration fee. Bect Person:	e hall. If a place led in full. If the ee includes lectur , please note tha in the stipulated	is reserved and the participant failed to be notes, refreshment to payment MUST be time, the registrate. Design	intended participal attend the course at and lunch. made BEFORE tl ion fee will be revi	he closing dat verted to the no	d the s non
not cou reful For <u>C</u> paym regis: Conta Name	be allowed to enter the rse, the fee is to be setted able. The Registration Fondable. The Registration Fondable. The Registration Fondable and received with tration fee. The act Person: The of Organization: The session of the se	e hall. If a place led in full. If the ee includes lectur , please note tha in the stipulated	is reserved and the participant failed to be notes, refreshment to payment MUST be time, the registrate. Design	intended participal attend the course attend lunch. made BEFORE tl ion fee will be reverse.	he closing date of the closing date of the fee paid is the fee paid is the closing date of the notation of the fee paid is the	d the s non

Date