

# VIRTUAL HALF-DAY WORKSHOP ON “INDUSTRIAL MANAGEMENT” : FOCUSING ON SUSTAINABILITY IN ACHIEVING DECENT WORK AND ECONOMIC GROWTH.

**Date : 24 February 2024**

**Time : 9.00 AM – 1.00 PM**

**Speaker : Ir. Ts. Sukhairul Nizam Abdul Razak**

BEM Approved CPD: 4.0 Hours  
CPD Ref. No.: IEM23/HQ/547/W (w)

	<b>ONLINE</b> (Log-in for registration & payment: <a href="http://www.myiem.org.my/member/login.aspx">www.myiem.org.my/member/login.aspx</a> )	<b>NORMAL FEE</b> (by fax & email) Payment by cash, credit card and bank-in
IEM Student Member	<b>40.00</b>	<b>50.00</b>
IEM Graduate Member	<b>75.00</b>	<b>90.00</b>
IEM Corporate Member	<b>125.00</b>	<b>150.00</b>
<b>Non-IEM Member</b>	<b>240.00</b>	<b>300.00</b>

**Organised by:**  
**SENIORS SPECIAL INTEREST GROUP (SSIG), IEM**

#### **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.

**“IEM reserves the right to alter or cancel the programme due to unforeseen circumstances at its discretion’.**  
**For intending participants who choose to ‘walk in without prior registration’,**  
**IEM SHALL NOT be responsible for any direct or consequential losses**

#### **TERMS & CONDITIONS:**

- For ONLINE REGISTRATIONS, only ONLINE PAYMENT is applicable [via RHB and Maybank2u – Personal Saving & Personal Current ; Credit Card - Visa/Master.
- Payment via CASH / CHEQUE / BANK-IN TRANSMISSION / BANK DRAFT / MONEY ORDER / POSTAL ORDER / LO / WALK -IN will be considered as NORMAL REGISTRATION
- The Organising Committee reserves the right to cancel, alter, or change the program due to unforeseen circumstances. Every effort will be made to inform the registered participants of any changes. In view of the limited places available, intending participants are advised to send their registrations as early as possible so as to avoid disappointment

**FOR FURTHER DETAILS, KINDLY CONTACT:**

The Institution of Engineers, Malaysia  
Bangunan Ingenieur, Lots 60/62, Jalan 52/4, P.O. Box 223 (Jalan Sultan), 46720 Petaling Jaya, Selangor  
Tel : 603-7968 4001/2 Fax : 603-7957 7678 Email : [suriani@iem.org.my](mailto:suriani@iem.org.my)

## **SPEAKER**



**Ir. Ts Sukhairul Nizam Abdul Razak** received an early education at SMK Methodist ACS Klang Selangor, UTM Skudai in Bachelor of Mechanical (Aeronautical) Engineering and MBA from Charles Sturt University Australia. Registered as Asean Chartered Professional Engineer (ACPE), Professional Mechanical Engineer with practicing certificate (PEPC) since year 2016 with Board of Engineers Malaysia (BEM) and registered as Professional Technologist with Malaysian Board of Technologist (MBOT) since year 2020. Started career at Proton's Manufacturing since 1995 as RND's body design engineer follow with other positions in various departments in Proton Edar for nearly 18 years such as a Car Body Design Engineer, Branch Sales Manager, Manager Sales Standard, Manager Warranty Operations, Manager Equipment Tools & Calibration, Head of Division Office and worked with Accenture Malaysia for Daimler Group's project.

As ex Regional Director for Learn Max Pro Sdn Bhd, was a Senior Lecturer for City University Malaysia, currently as Programme Coordinator for Bachelor of Mechanical Engineering with Honours at First City University College and as Director for Enviroklar Tech Sdn Bhd. Ir Ts Sukhairul Nizam has experienced designed, developed automotive components as well managed anti-corrosion and painting development, aerodynamic development, and crash test development for the national car company. He also specialised in automotive sales training or coaching and managing product recall for automotive industry. He currently appointed as assessor for programmes under ETAC, EAC BEM and TTAC for MBOT.

## **SYNOPSIS**

This workshop offers a comprehensive exploration of Industrial Management tailored for engineering students and professionals. The central theme revolves around the critical aspects of sustainability, with a specific emphasis on fostering decent work environments and contributing to economic growth. Participants will gain valuable insights into the strategic integration of sustainable practices within industrial management, exploring ways to create a balance between social responsibility and economic development. INDUSTRIAL MANAGEMENT aims to equip participants with the knowledge and tools necessary to navigate the intersection of industrial management, sustainability, and the pursuit of both decent work and economic growth.

### Why Should You Attend This Workshop

Participants are encouraged to attend this workshop for several compelling reasons:

1. **Specialized Relevance:** Tailored for engineering students and professionals, the webinar is uniquely designed to address the specific needs and challenges faced in the industrial management domain.
2. **Sustainability Focus:** The session puts a spotlight on sustainability, a key element in contemporary industrial practices. Attendees will gain insights into integrating sustainable approaches, aligning their skills with the growing global emphasis on environmental and social responsibility.
3. **Decent Work Emphasis:** The webinar delves into the crucial aspect of creating decent work environments. Participants will learn strategies and principles that contribute to fostering workplaces that prioritize fairness, inclusivity, and employee well-being.
4. **Economic Growth Insights:** Understanding the vital link between industrial management and economic growth is essential. The presentation offers insights into how sustainable practices can positively impact economic development, providing valuable knowledge for career advancement.
5. **Professional Development:** Participants will have the opportunity to enhance their professional skills and broaden their perspectives on industrial management. The knowledge gained can be directly applied in their current roles or future career pursuits.
6. **Stay Informed:** Keep abreast of the latest trends and advancements in industrial management, ensuring that participants remain at the forefront of their field. In

In summary, this workshop offers a unique and valuable experience for participants, combining tailored content, a focus on sustainability, and insights into achieving both decent work and economic growth in the context of industrial management.

### Who Will Benefit With This Workshop:

- ✓ **Engineering students or graduates** looking to learn more about Industrial Management.
- ✓ Anyone interested in Industrial Management.

# TENTATIVE PROGRAMME

Time	Programme
9:00 am – 10:00 am	<b>Introduction to Industrial Management:</b> <ul style="list-style-type: none"> <li>• Overview of industrial management principles and practices.</li> <li>• Key roles and responsibilities of industrial managers.</li> </ul> <b>Sustainability in Industrial Context:</b> <ul style="list-style-type: none"> <li>• Understanding the concept of sustainability in the industrial sector.</li> <li>• Integration of sustainable practices in industrial processes</li> </ul>
10:00 am – 11:00 am	<b>Decent Work in Industrial Environments:</b> <ul style="list-style-type: none"> <li>• Definition and components of decent work.</li> <li>• Strategies for creating inclusive, safe and fair work environments.</li> </ul> <b>Economic Growth and Industrial Management:</b> <ul style="list-style-type: none"> <li>• The role of industrial management in contributing to economic growth.</li> <li>• Case studies showcasing successful models of industrial growth.</li> </ul>
11:00 am – 11:10 am	Break
11:10 am – 12:00 pm	<b>Skills Development for Engineering Professionals:</b> <ul style="list-style-type: none"> <li>• Identifying essential skills for success in industrial management.</li> <li>• Strategies for continuous professional development.</li> </ul> <b>Innovations in Sustainable Industrial Practices:</b> <ul style="list-style-type: none"> <li>• Examples of innovative and sustainable approaches in various industries.</li> <li>• Technology and process improvements that contribute to sustainability.</li> </ul>
12:00 pm – 1:00 pm	<b>Industry Trends and Future Outlook:</b> <ul style="list-style-type: none"> <li>• Current trends shaping the industrial landscape.</li> <li>• Anticipated developments and challenges in the future.</li> </ul> <b>Question and Answer Session</b>
1:00 pm	Conclusion and End of the session

**\* IEM reserves the right to postpone, reschedule, allocate or cancel the seminar**

## REGISTRATION FORM

VIRTUAL HALF-DAY WORKSHOP ON  
 “INDUSTRIAL MANAGEMENT” : FOCUSING ON SUSTAINABILITY IN ACHIEVING DECENT WORK AND  
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 24 FEBRUARY 2024 (9.00 AM – 1.00 PM)

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No	Name(s)	Membership No.	Grade	Fee (RM)
SUB TOTAL				
+ 6% SST				
<b>TOTAL PAYABLE</b>				

### PAYMENT DETAILS :

- **FULL PAYMENT must be settled before commencement of the workshop**, otherwise participants will not be allowed to enter the hall. If a place is reserved and the intended participant fails to attend the workshop, the fee is to be settled in full. If the participant failed to attend the workshop, the fee paid is non refundable.
- For **ONLINE REGISTRATIONS**, please note that payment **MUST** be made **BEFORE the closing date**. If payment is not received within the stipulated time, the registration the registration automatically cancels..