

VIRTUAL HALF-DAY WORKSHOP ON "FUNDAMENTALS OF AUTOMOTIVE ENGI ENGINEERING AND ENVIRONMENTAL IMPACT FOR ENGINEERS AND STUDENTS!

Organised by: Seniors Special Interest Group (SSIG)

BEM Approved CPD: 4 Hours CPD Ref.No.:IEM24/HQ/437/W (w)





Ir. Sukhairul Nizam Abdul Razak

	ONLINE (Log-in for registration & payment: www.myiem.org.my/member/login.a spx)	NORMAL FEE (by fax & email) Payment by cash, credit card and bank-in	
IEM Student Member	40.00	50.00	
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SPEAKER BIODATA'S

Ir. 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 and registered as Professional Technologist with 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. He was a Regional Director for Leanmax Pro San Bhd, was a Senior Lecturer for City University Malaysia, appointed as Programme Coordinator for First City University College and as Director for Enviroklar Tech San 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. Ir. Sukhairul Nizam is also specialised in automotive sales training or coaching and managing product recall for automotive industry.

SYNOPSIS

This half-day online workshop is designed to provide engineers and engineering students with a comprehensive understanding of automotive engine fundamentals and the associated environmental impacts. Participants will gain insights into the key components and operation of internal combustion engines (ICE), including the latest advancements in engine technology such as turbocharging, direct injection, and hybrid systems.

The workshop will also explore the environmental challenges posed by automotive engines, focusing on emissions, their impact on air quality and climate change, and the global regulatory standards aimed at mitigating these effects. Participants will learn about innovative approaches in engine design to enhance efficiency and reduce emissions, alongside the role of alternative fuels and electrification in shaping the future of automotive technology. Through real-world case studies, the workshop will illustrate how industry leaders are balancing engine performance with environmental responsibility.

By the end of the workshop, attendees will have a solid foundation in both the technical and environmental aspects of automotive engines, equipping them with the knowledge needed to contribute to sustainable automotive engineering practices.

Why Should You Attend This Workshop

This workshop is suitable for anyone interested in the intersection of automotive engineering and environmental sustainability, whether they are beginners or experienced professionals seeking to expand their knowledge.

This half-day workshop is ideal for:

- **Engineering Students:** Individuals pursuing a degree in mechanical, automotive, or environmental engineering who want to deepen their understanding of automotive engine technology and its environmental impact.
- **Engineers:** Professionals working in the automotive industry or related fields who seek to update their knowledge on the latest advancements in engine technology and sustainable practices.
- Automotive Technicians and Designers: Those involved in the design, development, and maintenance of automotive engines who wish to enhance their technical skills and awareness of environmental considerations.
- Environmental Specialists: Professionals focused on environmental protection and sustainability who want to understand the impact of automotive engines on air quality and climate change.
- Academic and Industry Researchers: Individuals conducting research in automotive engineering, emissions control, or alternative fuels who are looking to broaden their expertise in engine fundamentals and environmental regulations.
- **Policy Makers and Regulators:** Government officials and regulatory bodies involved in setting and enforcing automotive emissions standards who need a solid technical foundation to inform their decision-making processes.

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

Time	* IEM reserves the right to postpone, reschedule, allocate or cancel the seminar Programme					
9:00 am — 10:00 am	Introduction					
	Welcome and objectives of the workshop					
	Overview of automotive engine technology					
	 The importance of understanding engine fundamentals 					
	and their environmental impact					
10:00 am – 11:00 am	Fundamentals of Automotive Engine Engineering					
	 Basic Engine Components and Operation: Overview of internal combustion engine (ICE) 					
	types (e.g., gasoline, diesel)					
	O Key components: pistons, crankshaft, camshaft,					
	valves, etc.					
	o The four-stroke cycle: intake, compression, power,					
	and exhaust					
	Engine Performance Metrics: Dewer terrors officienses					
	O Power, torque, efficiency O Understanding fuel consumption and emission					
	 Understanding fuel consumption and emission factors 					
	Recent Advancements in Engine Technology:					
	Turbocharging, direct injection, and variable valve					
	timing					
	 Introduction to hybrid and electric engines 					
11:00 am — 11:10 am	Break					
11:10 am – 12.00 pm	Environmental Impact of Automotive Engines					
	 Emissions and Environmental Concerns: Types of emissions (CO2, NOx, particulate matter) 					
	o Impact on air quality and climate change					
	Regulatory Standards and Compliance:					
	 Overview of global emissions regulations (e.g., 					
	Euro standards, EPA regulations)					
	Compliance strategies for automotive					
	manufacturers					
	 Innovations for Reducing Environmental Impact: Advances in engine design for improved efficiency 					
	and lower emissions					
	The role of alternative fuels (biofuels, hydrogen)					
	and electrification					
12:00 pm – 1:00 pm	Case Studies and Real-World Applications					
	Examination of specific case studies where innovative					
	engine designs have reduced environmental impact • Discussion on the balance between performance and					
	 Discussion on the balance between performance and environmental responsibility 					
	environmental responsibility					

Chairman, **Seniors Special Interest Group (SSIG)** The Institution of Engineers Malaysia, Lots 60 & 62, Jalan 52/4, 46720 Petaling Jaya, Selangor Darul Ehsan

Name(s)

Signature & Stamp

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No

Email: suriani@iem.org.my

Website: www.myiem.org.my

Grade

Date

Fee (RM)

REGISTRATION FORM

VIRTUAL HALF-DAY WORKSHOP ON "FUNDAMENTALS OF AUTOMOTIVE ENGINE ENGINEERING AND ENVIRONMENTAL IMPACT FOR ENGINEERS AND STUDENTS" 11 JANUARY 2025 (SATURDAY)

Membership

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