



IEM **YES**

The Institution of Engineers, Malaysia YOUNG ENGINEERS SECTION



Join Our Physical Talk

IEM ROUTE TO BE A PROFESSIONAL ENGINEER



Organized By:

IEM PI Board Sub Committee & IEM Young Engineers Section (YES)



Saturday
6th July 2024



Time
10.00am - 1.00pm



Auditorium 2, Groundfloor,
Blok Y, Fakulti Kejuruteraan,
Universiti Malaya, 50603
Kuala Lumpur.

REGISTER NOW



Scan The QR Code Here !!



Speaker

Ir. Ng Yong Kong

P.Eng., F.IEM, GBIF, MASHRAE

TALK SYNOPSIS

- Enlighten aspiring engineers on process of attaining Professional Engineer under IEM route.
- Provide guidelines on how to gain engineering competencies after graduation so that engineers can prepare for the IEM professional interview.
- Explain the supports and services to applicants provided by IEM to promote positive outcomes of the professional interview process.

SPEAKER BIODATA

Ir. Ng Yong Kong is a PEPC registered with the Board of Engineers, Malaysia (BEM) has a B.Eng. (Hons. in Mech.) from University of Malaya, Kuala Lumpur and an MBA (Hull, UK) in 1998. He has 40 years experience in the HVAC industry having worked as a System & Application Engineer in two major chiller manufacturers, an air diffusion and a Controls company.

He is the Council member (Mechanical Representative) for the Institution of Engineers, Malaysia (IEM) for 2023-2026 and Excomm 2023-2025 and was ASHRAE Director and Regional Chair (DRC) for Region XIII. He is also the Council Member of the Malaysia Green Building Council 2023-2025 and is a voting member of ASHRAE Conferences and Expositions Committee 2022-2026.

He is the Facilitator, Trainer and Examiner for the Malaysia Green Building Index Facilitator (GBIF) Course and is a frequent lecturer on HVAC System Design Course since 1990s for ACEM, IEM, JKR, JKR Sarawak and ASHRAE Malaysia Chapter.

Ir. Ng is the Director of NYKK Engineering Group Sdn Bhd. He was also the Past President for Malaysia Air-Conditioning and Refrigeration Association (MACRA) 2001-2003 and is also a qualified Trainer under the HRDF since 2014.

WHO SHOULD ATTEND



University Students



Graduate Engineers