

THE SUB-COMMITTEE ON ENGINEERING COMPETENCY DEVELOPMENT

SATURDAY, 9 OCTOBER 2021 ZOOM WEBINAR I 9:00 A.M. - 5:00 P.M.

## ECD WORKSHOP

## -ROUTE TO PROFESSIONAL ENGINEER

TIME	AGENDA
09.00 am	Introduction — ECD Program The ECD Sub-Committee Guidelines for Mentee / Mentor
10.30 am	Q & A (ECD)
11.00 am	The Logbook ■ Introduction / Section A / Section B
12.30 pm	Q & A (ECD)
01.00 pm	LUNCH
02.00 pm	The Logbook (Cont'd)  Section C / Section D / Section E
	The Professional Interview
	The Way Forward
04.00 pm	Q & A (ECD)
05.00 pm	END

REGISTRATION FEE (6% SST EFFECTIVE 1 MARCH 2019) GRADUATE/SENIOR GRADUATE/ STUDENT - RM250 NON IEM MEMBER - RM500

## Why Do I Want To Attend?

- I want to know the best way to present my experiences in the report so that it can be considered as my engineering experience for Engineering Knowledge Application, Problem Solving, Management, Interpersonal Skill and Professional Ethics.
- I want to see some of the good examples to follow and bad examples to avoid in my report.
- I want to know how to be a good mentee and make full use of the mentorship program that is offered to me by the IEM ECD.
- I want to know the responsibilities of my mentor.
- I want to meet my potential mentor. I want to know how to choose the most suitable mentor for me.
- I want to know if I am ready to be a Professional Engineer.
- As for the mentors, you get to learn your responsibilities and learn how to be the best mentor for your mentees.

MODERATOR Ir. Al-Khairi Mohd Daud

## **MEET THE SPEAKERS**





Ir. Juares Rizal bin Abd Hamid is a graduate in Chemical Engineering (Pennsylvania State University,1979) and Industrial Chemistry (UiTM, 1975). He has held roles and responsibilities of line and managerial executive engineer, project manager, consultant engineer coach, and of a company director – all while in and through salaried employment (22+ years, PETRONAS) and self-employment (19+ years) in the oil, gas, and petrochemical industry. In self-employment, he has been a freelance consultant, an associated principal on Process/Project Management to an engineering design consultancy (MECIP Global Engineers), and a Director of a process safety management consultancy (Winmore Engineering). He has since 2006 served as a mentor in, and as member of, Engineering Competency Development Sub-Committee.

Ir. Lim Kim Ten graduated in BE Hons from University of Malaya in 1979 and M.Sc. (Electrical) from National University of Singapore in 1990. Ir. Lim has more than 40 years of engineering experiences in semiconductor engineering, low voltage electrical and industrial electronic engineering, oil and gas, and construction, printed circuit board and systems design. He is actively involved in Malaysian low voltage electrical standard developments, especially low voltage electrical installation and lighting, EMC, lightning protection and healthcare standards. Moreover, Ir. K.T. Lim is actively involved as speaker in conferences and course instructor in specialized industrial electrical and electronic engineering.



BEM Approved PDP Hours: 7, Ref. no: IEM21/PDP/011/W (w)

REGISTER ONLINE at https://www.myiem.org.my
OR SCAN THE QR CODE

Enquiry: ecd@iem.org.my CLOSING DATE: 8 OCTOBER 2021

