

The Sub-Committee on Engineering Competency Development

proudly presents

ECD Webinar Talk for 2021

SATURDAY I 24 JULY 2021 I 9.00AM to 11.00AM

ECD Engagement Session – Route to Professional Engineer

Introduction

The ECD Program

The Sub-Committee

The Mentor

The Mentee

The Logbook Way Forward

The content among others are:

"An introduction to the Engineering Competency Development Program to newcomers."

"A general guidance on how to be a Professional Engineer."

"Information on how ECD can help IEM Graduate Members to be a Professional Engineer."

BEM Approved PDP Hours: 2 Ref. no: IEM21/PDP/009/T (w)

Moderator Ir. Abdul Razak Bin Yakob

Meet Our Speakers

Ir. Assoc. Prof. Dr Lee Tin Sin PEPC, FIEM

Ir. Assoc. Prof.Dr Lee Tin Sin is a researcher, Professional Engineer and Associate Professor. He graduated with Bachelor of Engineering (Chemical-Polymer) First Class Honours as well as Ph.D in Polymer Engineering from Universiti Teknologi Malaysia. He is also the advisor for Chemical Engineering Technical Division IEM. He was the recipient of Institution of Engineers, Malaysia- Young Engineers Award 2012 and The SCEJ (Society of Chemical Engineers, Japan) Award for Outstanding Asian Researcher and Engineer 2018.





Dato' Ir. Hj. Rozlan bin Ahmad Zainuddin PEPC, MIEM, DIMP, PPT

Dato' Ir. Hj. Rozlan is a Managing Director at Rozlan Engineering Sdn. Bhd. and a Principal at Ganding Asli Runding (Civil and Structural Engineering Consulting Firm). He was previously a Council Member for Majlis Daerah Perak Tengah (2009 – 2014), Committee Member for One Stop Centre (OSC, Perak Tengah 2009 – 2014) and Tender Board Committee for Majlis Daerah Perak Tengah (2009 – 2014). He graduated with Advanced Diploma in Civil Engineering and an MSc. in Property Investment from UiTM. He is also the President of Alumni Club, Civil Engineering Faculty, UiTM from 2017 to present.

FREE ADMISSION for IEM MEMBER Register online I www.myiem.org.my Closing date: 23 July 2021

Scan the QR code or click on the link **HERE** to register.



SCAN ME