

**IEM Civil &
Structural
Engineering
Technical Division
(CSETD) with IEM
Young Engineers
Section (YES)**

Proudly Presents

HALF DAY SEMINAR ON: POTENTIAL & CHALLENGES OF CIVIL & STRUCTURAL ENGINEERING CONSULTANCY PRACTICE

- Date: 26 NOVEMBER 2022
(Saturday)**
- Time: 9.00 am - 1.00 pm**
- Venue:
Malakoff Auditorium,
Ground Floor, Wisma
IEM, No. 21, Jalan
Selangor, 46200
Petaling Jaya, Selangor,
Malaysia.**
- BEM APPROVED
CDP/PDP: 3**
- REF. NO: IEM22/HQ/350/S**



Speaker : Ir. TU YONG ENG

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Registration Fees		
Membership Type	Online (RM)	Normal (RM)
Student Member	80	100
Graduate Member	150	180
Corporate Member	250	300
Non-IEM Member	400	500

For further enquiry on registration, feel free to email us:
izhar@iem.org.my (En. Izhar) or shahrul@iem.org.my (Pn Shahrul)

SEMINAR SYNOPSIS :

This seminar will explore the potential and challenges of Civil and Structural Engineering Consultancy Practices in Malaysia. The seminar will cover the legal requirement, setting up procedures, case studies, liability and responsibility, consultancy management and sustainability, and potential and challenges. The seminar will also discuss the good practices and avoidance of the pitfalls for the consultancy practices.

SEMINAR OUTLINE

Time	Descriptions
8.30 am - 9.00 am	Participants arrival & registration
9.00 am - 10.30 am	Lecture on "Potential and Challenges of Civil and Structural Engineering Consultancy Practices"
10.30 am - 11.00 am	Tea Break
11.00am - 12.30pm	Continue lecture
12.30pm - 1.00pm	Q & A Session
1.00pm	End of Talk

SPEAKER'S PROFILE:

Ir. Tu Yong Eng graduated from University Malaya for both Bachelor and Master degree. He is a professional engineer with practicing certificate, and experienced in civil and structural work, geotechnical as well as project management. He is also a HRDF registered trainer. He has successfully carried out many courses to the industry and Universities. He has also published numerous papers in IEM Bulletin and conference and journals. In IEM, he is serving C & S Engineering Technical Division, E & Q Standing Committee, APT Standing Committee, He is also actively involved in Malaysian Standard Drafting Committee (National Standard Committee, Technical Committee and Working Group) including Loading (MS EN 1991-1-6, 1991-2), concrete (MS EN 1992-1-1, 1992-2, Ultra High-Performance Concrete), steel (MS EN 1993, MS EN 10025), glass, seismic (MS EN 1998-1), Composite bridges (EN 1994-2), Construction practices and wind codes in Department of Standards, Malaysia.

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 changed according to membership status.

PERSONAL DATA PROTECTION ACT

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