

Organised by
**CIVIL & STRUCTURAL
ENGINEERING
TECHNICAL DIVISION
(CSETD)**

25 OCTOBER 2021

(Monday)

2.30 P.M. – 4.30 P.M.

via Digital Platform

WEBINAR Talk on “Industrial Building System (IBS) : The Future of Home Building

SYNOPSIS :

- ✦ Key Takeaways
- ✦ Sustainable Construction Using IBS – How did IBS contribute to ESG?
- ✦ Insider Information on IBS Products & the “Know-How”.
- ✦ IBS and BIM technology.
- ✦ IBS Precast Improvements Made – What is the latest precast joints? How are we addressing joint seepages?
- ✦ Exclusive – IBS Completed Profile – internal and external project showcase.
- ✦ What does a completed IBS project like?

Join our events and find out more.....

**For inquiries, login to
www.iem.org.my**

Our Invite Speaker : **Ir. Thoo Hoi Hian**



Ir. Thoo Hoi Hian, have more than 15+ years of professional experience in the field of civil engineering focusing on design management of mega projects varied from Urban Transit Projects to residential landed and high-rise. Currently he is the Head of Design Gamuda IBS and leading a team of multidisciplinary group of professionals consisting of architects, M&E Engineers, BIM Managers and Civil Engineers. A significant portion of his experience deals with creating value for the projects and ensuring cost optimised and value engineering solution. Well verse in stakeholder management to ensure timely approvals and smooth project implementation. Deals with using the latest technology to improve project productivity and to create high value product in the project.

Registration Fees

IEM Members : RM 15.00
IEM Non Members : RM 70.00

CPD Hours : 2.0
**CPD Ref. No. :
IEM21/HQ/391/T(w)**

Follow Us:


Instagram
[myiem_official](https://www.instagram.com/myiem_official)


Telegram
[MyIEM HQ Official - General](https://www.telegram.me/MyIEMHQOfficial)