CIVIL & STRUCTURAL ENGINEERING TECHNICAL DIVISION (CSETD)

Cordially Invite to





"AN INTRODUCTION TO STRUCTURAL EUROCODES OF MALAYSIA"

SYNOPSIS:

Traditionally, Malaysian Standards for structural works were mainly based on British Standard, However, the BSI has withdrawn most of the structural codes of practice in 2010 and adopted BS EN. In 2008, IEM has recommended adopting Structural Eurocodes as Malaysian Standards. From then onwards, IEM has engaged actively in developing Malaysian Structural Eurocodes together with the Department of Standards and other industrial players. Through the gazette on 31st December 2021, UBBL has adopted the MS EN as Malaysian Structural codes. This talk will update the progress of Malaysian Structural codes drafting and publication as well as the important aspects of the structural Eurocodes.

Grab the FOC seats..
Limited to the first

VENUE:
ROOM 6M @ 301, LEVEL 3
KUALA LUMPUR
CONVENTION CENTRE (KLCC)

16 MARCH 2022

(Wednesday)
PHYSICAL TALK

3.30 P.M. – 5.30 P.M.

Our Speaker: Ir. TU YONG ENG



Ir. Tu Yong Eng, 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, PI board, PI Development Board and PI Advisory Board. 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.





For Registration: www.iem.org.my

IEM CPD Hours: 2.0

IEM CPD Ref. No.: IEM22/HQ/061/T