

REGISTER NOW !!!

25th MAR 2023 (Saturday)

📅 9 AM - 1 PM

📍 Zoom Meeting (Virtual Mode)

💰 Registration Fee
Student Member : RM40
Graduate Member : RM75
Corporate Member : RM125
Non-IEM Members : RM240

🌟 BEM Approved CPD : 4
Ref No : IEM22/HQ/272/S

Explore the Application of Geogrids
in Civil Engineering :

SOIL STABILISATION WITH MECHANICALLY STABILISED LAYER (MSL)

Soil stabilisation is a technique that refines and improves the engineering properties of soils. When geogrids are combined with aggregates, it forms a Mechanically Stabilised Layer (MSL). It is based on the principle that granular particles confine and interlock effectively within the geogrid apertures. The application of MSL has the potential to help in reducing construction costs, as well as minimising the environmental impact to the surroundings. Hence, this technical talk aims to help engineers understand the following :

1. Fundamentals of soil stabilisation using geogrids.
2. Confinement (stabilisation) vs tensioned membrane effect (reinforcement).
3. Performance review.
4. Applications of mechanically stabilised layer (MSL).
5. Case studies.

SPEAKER

Ir. Lau Joe Jiunn

(B.Eng. Hons., P.Eng., MIEM)
Design Manager for
Tensar International Limited

Who Should Attend ?

Civil engineers, project management personnel, and any person involved in designing and managing any project in the construction industry.



Scan here to stay updated
on this talk !

ABOUT THE SPEAKER !

Ir. Lau Joe Jiunn, received his Bachelor of Engineering with Honours BEng (Hons) First Class Honours from the University of Putra Malaysia. He is a registered Professional Engineer with BEM and a corporate member of IEM. Upon graduation, he worked as a Geotechnical Engineer who was actively involved in the design and project management of various infrastructure projects locally and overseas. He deals with various geotechnical works, including shallow and deep foundations, deep excavations and retaining structures, slope stability analyses, and ground improvement works in marine clay. Currently, Ir Lau serves as the Design Manager for Tensar International Limited, responsible for the APAC region.

Organized by :



Co-Organized by :



🌐 WWW.MYIEM.ORG.MY



IEM YES HQ



@IEMYES