Chairman
Special Committee on IEM Structured Training
c/o The Institution of Engineers, Malaysia
P O Box 223 (Jalan Sultan), 46720 Petaling Jaya, Selangor.

REGISTRATION FORM

No	Name (s)	M'ship No	Grade	Fees (RM)		
1.						
2.						
۷.						
			Total payable			
Enclosed herewith a cheque No. :for the sum of RMissued in favour of "The Institution of Engineers, Malaysia" and crossed 'A/C Payee Only'. I/We understand that the fee is not refundable if I/we withdraw after my/our registration is accepted by the Committee.						
Contact Person: Designation: Name of Organisation: Address						
Tel (O) : Tel (R) :						
Fax	No.: Signature	E-mail :	Date			
	Data Protection Act					

I have read and understood the IEM's Personal Data Protection Notice published on IEM's website at http://www.myiem.org.my and I agree to IEM's use and processing of my personal data as set out in the said notice.



STRUCTURED TRAINING PROGRAMME

4-Saturday Course on

PROJECT MANAGEMENT CONSTRUCTION PRACTICE ENGINEERING DESIGN

Organised by:

Special Committee on IEM Structured Training
The Institution of Engineers, Malaysia

Commencement date: 26 FEBRUARY 2022 (Rescheduled from 19 February 2022)

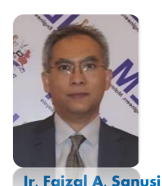
BANGUNAN INGENIEUR I 9.00AM – 5.00PM I PHYSICAL ATTENDANCE

* Limited to 20 Participants only

Fees	Normal rate (RM)	Online rate (RM)
Corporate Member	1600.00	1440.00
Graduate Member	1600.00	1360.00
Non-Member	1840.00	1760.00

* Closing date for Registration: 24 February 2022

Facilitators/Trainers



Ir. Faizal A. Sanusi has served the Project Management Technical Division in IEM since 2005, including as its Chairman in 2012. He has a BSc in Civil Engineering from the George Washington University, USA in 1988 and an MBA from Open University, Malaysia in 2005.

His engineering and project management experience spans across the oil & gas and building industry since he began his career 30 years ago. In his career, he has performed various roles ranging from design engineer, resident engineer, project engineer, project manager and project advisor for a myriad of engineering projects — civil Infrastructure works, commercial buildings including an intelligent office institutional building, gas processing plants, offshore gas pipeline installations and offshore gas producing platforms. He also challenged himself as an entrepreneur in the business of facilities management for oil and gas onshore installations and has provided trainings in various project management topics to the Royal Malaysian Navy and private commercial property developers.

Some of his notable career highlights as follows:

- 1. Project Advisor and Project Services Manager for Oil & Gas Exploration & Production MNCs
- 2. Project Services Division Head for a local Offshore Oil & Gas Service Provider
- 3. Project Manager for the Malaysian Securities Commission 4 star intelligent building project
- 4. Director of a local Facilities Management company overseeing Oil & Gas O&M projects

While he is currently the Principal Consultant of Centaur Project Controls Sdn. (a Project Management consulting firm), he mainly indulges his time in creating project management microapps to aid him in his profession.

Ir. Gunasagaran Kristnan graduated from The University of Michigan, Ann Arbor, Michigan USA with a Bachelor of Science in Engineering (Civil Engineering) in 1984. He obtained his Professional Engineer status in 1990. He also a Fellow member of IEM and Honorary Fellow of AFEO.

He had experience as a Road Contractor for over 35 years and Civil Engineering consultant. He was also the Past Honorary Secretary of IEM, Excomm and Council Member. Past Chairman of HTETD. A Certified IBS Trainer by CIDB, Certified MYscessm trainer by CIDB. Working group committee member of CIDB on the conversion of MYscessm to MS Civil engineering standard of measurement.

PEPC Experience in civil construction work: building, factory, resist one retaining wall system and structural design works. He is also specialise in Special interest Civil Engineering Contract, Adjudication and Arbitration; Geotechnical. Pavement and Transportation, IBS.



Ir. Gunasagaran Kristnan

Abstract

Over the years, it has been observed that many graduate engineers are unable to present themselves for the Professional Interview (PI) conducted by the IEM because they possess insufficient design experience, which is a prerequisite. This intensive design course will therefore prepare potential candidates for the said PI.

Course Overview

This course is to provide the candidate the knowledge to understand areas on the following:

- Understand the contractual requirement of the site
- Define the scope of works
- Prepare strategies for completion of works
- Manage safety and health of workers and public at the site
- Review existing site conditions
- ► Carry out the quality assurance and compliance plan
- Requirements of engineering survey
- Ensure proper communication and documentation
- Administer project control and scheduling
- Site safety, health and environmental requirements

Course Format

The course consists of formal content presentation. The facilitators' style involves intensive participant participation.

Information on Registration

Registration fees cover course notes, refreshments and lunch. The fee paid is non-refundable. However, substitution of participants(s) will be permitted with approval by IEM. In view of the limited places available, intending participants are advised to send their registration as early as possible so as to avoid disappointment.

The Special Committee reserves the right to alter or change the programme due to unforeseen circumstances. Every effort will be made to inform the registered participants of any changes.

If you require further details or clarifications kindly contract the IEM Secretariat at:

The Institution of Engineers, Malaysia

Lot 60/62, Jalan 52/4

46720 Petaling Jaya

Selangor Darul Ehsan

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