

SEMINAR ON ADVANCES AND CHALLENGES IN CONSTRUCTION (ACC'14)

Date: 25th August 2014

Venue: Dewan Jumaah, UTM Kuala Lumpur

About the seminar

The seminar is aimed principally at engineers who wish to gain good understanding of civil engineering construction.

The objective of this seminar is to share knowledge and experiences by civil engineers who have been practicing for 30 years. About 20 technical papers are compiled into a valuable compendium of references for engineers when encountering problems in construction and design. The topics covered a wide scope of civil engineering fields include structures, geo-technic, hydrology, environmental, transportation, construction management and planning, etc.

Who should attend?

Civil engineers, consultants, contractors, fabricators, managers, academicians and graduating students are invited to join the seminar.

List of speakers and topics (tentative)

9:00-9:20	Suhairin Hanafi Minconsult Sdn. Bhd.	Coordination/interface issues in construction
9:20-9:40	Loo Chin Pang Managing Director, PPR Waterworks Sdn. Bhd.	Floating Structures application in waterfront development
10:30-11:00	Mohd Radzi Mustafa Director, Hydrotech Consult Sdn. Bhd.	Problems in dredging works industry in Malaysia
11:00-11:30	Lokman Mohd Seth Chief Executive Officer, Johor Land Berhad	Overview of property development
11:30-12:00	Sabudin Mohd Salleh Deputy Director, Infrastructure Planning Department, DBKL.	Rainwater harvesting : Case study in Kuala Lumpur
12:00-12:30	Mohd Hanim Osman Deputy Dean (Academic), Faculty of Civil Engineering , UTM.	Forensic structural engineering and investigation
14:00-14:30	Raftah Mahfar Director, SCG Consultants Sdn. Bhd.	Soil stabilization
14:30-15:00	Suhaimi Samad Director, Perunding Gemilang Jaya Sdn. Bhd.	Implementation of occupational safety and health
15:00-15:30	Abd Latib Karim Kellogg Brown & Roots (KBR Inc.), Qatar	Working abroad, the pros and cons
16:00-16:30	Salimi Mohd Saleh Director, Rendang Engineering Sdn. Bhd.	Audit, assessment and maintenance of telecommunication towers
17:30-17:00	Ahmad Mazlan Othman Director, Ihsanteam Sdn. Bhd.	Rock Excavation using non-explosive demolition agent
	Ahmad Mazlan Othman Director, Ihsanteam Sdn. Bhd.	The structural use of bamboo as sustainable construction material
	Ahmad Mazlan Othman Director, Ihsanteam Sdn. Bhd.	Anti-terrorism and force protection in structural engineering
	A Aziz Saim Technical Manager, Civil Engineering Testing Unit, UTM	Structural assessment and material testing
	Mohd Radzi Mustafa Director, Hydrotech Consult Sdn. Bhd.	Problems with unprofessional consultant and contractors
	Lim Ek Peng Managing Director, Hashim and Neh Sdn. Bhd.	Design, fabrication and erection of long span grand hall roof structure
	Ahmad Baharuddin Abd. Rahman Academic Manager, Professional and Continuing Education, Faculty of Civil Engineering, UTM.	Challenges in the design of precast concrete structural system
	Sabudin Mohd Salleh Deputy Director, Infrastructure Planning Department, DBKL.	River of Life - Rejuvenating of Kuala Lumpur

REGISTRATION FORM

Name : (1)
(2)
(3)

Participation Engineer/Professional Student

Organization :

Full address :

Telephone :

Mobile :

Facsimile :

Email :

PAYMENT

Fees

Engineer/Professional : RM 190.00

Student : RM 90.00

I enclosed Money Order/Bank Draft/ Cheque/Postal Order No.
_____ for RM _____ issued in
favor of "BENDAHARI UNIVERSITI TEKNOLOGI MALAYSIA"

Signature:

Name:

TOR

Confirmation and reservation will be on a first-come first-serve basis. The organizer reserves the right to make any changes. Photocopied forms are accepted. Any cancellation or replacement will have to be conveyed to the secretariat in writing. Paid registration is not refundable for any cancellation.

Note: Please send the form and proof of payment to our address:

1. Dr Mohd Yunus Ishak (019-7148238 / yunus@utm.my), or
2. Dr Mohd Hafiz Puteh (012-6448417 / hafizputeh@gmail.com)

Faculty of Civil Engineering,
Universiti Teknologi Malaysia,
81310 UTM Johor Bahru.
Johor Darul Takzim



UTM
UNIVERSITI TEKNOLOGI MALAYSIA

Fakulti
Kejuruteraan Awam
(FKA)

SEMINAR ON ADVANCES AND CHALLENGES IN CONSTRUCTION (ACC'14)

25th August 2014

Dewan Jumaah
Universiti Teknologi Malaysia (UTM)
Jalan Semarak
Kuala Lumpur

5 BEM CPD hrs will be given