2-Day International Workshop on Outcome Based Education (OBE) System

October 27-28, 2015, NED University of Engineering & Technology, Karachi

Workshop Theme
“Improving Education Deliverance and Attainment Standards through Transforming Academic Institutions towards OBE system”

Eligible for PEC-CPD Points

Workshop Benefits
- Get yourself aware of the OBE system.
- Acquire hands-on experience on designing the OBE system for your educational programs.
- Get a chance to interact with International Experts of OBE system.
- Understand the requirements of PEC OBE accreditation system.
- Enhance quality of your educational programs.
- International recognition of your Engineering Program through adoption of OBE system.

Program

Day-1
October 27, 2015
Welcome 9:00-9:15
Session-1 9:15-10:45
Tea 10:45-11:00
Session-2 11:00-13:00
Lunch 13:00-14:00
Session-3 14:00-15:45
Tea 15:45-16:00
Session-3 16:00-17:00

Day-2
October 28, 2015
Session-1 9:00-10:30
Tea 10:30-10:45
Session-2 10:45-13:00
Lunch 13:00-14:00
Session-3 14:00-15:30
Tea 15:30-15:45
Session-3 15:45-16:45
Closing 16:45-17:00

Workshop Fees covers:
Workshop attendance, material, lunches/refreshments.

Accommodation:
Participants traveling from outside Karachi can be facilitated for accommodation upon request made to Focal Person and self-payment of accommodation charges.

Workshop Venue
Video Conferencing Hall, Department of Civil Engineering NED University

Workshop Objectives
The workshop is one of the series of activities conducted by Pakistan Engineering Council (PEC) for capacity building of Program Evaluation (PEVs) and implementation of outcome Based Education (OBE) System as per the roadmap towards Washington Accord Full signatory Status. The workshop is an interactive and exercise-based activity to involve the PEVs in the process of OBE evaluation.

Workshop Focal Persons
Prof. Abdal Jabbar Sangi (NED UET)
Dr. Farrukh Arif (NED UET)
Dr. Naved Jamil Malik (DHA Sufa)

Workshop Organizers

Workshop Speakers/Trainers
Prof. Ir. Megat Johari Megat Mohd Noor

Prof. Ir Megat Johari was the founding Dean of Malaysia-Japan International Institute of Technology at UTM, Kuala Lumpur, and Director of the Engineering, Accreditation Department (EAD) at the Board of Engineers Malaysia (BEM). Currently he is Associate Director (International Affairs) at the EAD. Prof Ir Megat Johari was the Head of Quality Assurance at the faculty of Engineering, UPM prior to joining BEM. His involvement in professional societies includes working as Vice President of Institution of Engineers Malaysia; Secretary General to Malaysian Society for Engineering & Technology (MySET) and Council Member of Federation of Engineering Institutions of Islamic Countries (FEIC). Trained as lead auditor for quality and environment management systems, he has conducted numerous training programs on Accreditation and Outcome Based Education (OBE) as well as quality and environmental management systems. He has published nearly 300 research and academic papers in the field of Environmental Engineering and Engineering Education. He is also engaged by the Ministry of Higher Education Malaysia in auditing for Research University and Higher Center of Excellence. Presently Prof Ir Megat Johari is the Director of the Center for Quality and Risk Management, Universiti Teknologi Malaysia. He is the nominated Washington Accord (WA) Mentor for Pakistan Engineering Council and has been involved in training of Program Evaluators (PEVs) and the faculty for implementation of OBE system in Pakistan as per the WA guidelines.

Ir. Azlan Abdul Aziz
Azlan Abdul Aziz is a senior lecturer in Geotechnical and Geoenvi-ronmental Engineering at the Department of Civil Engineering, Universiti Putra Malaysia (UPM). He is a holder of a B. Sc. (Hons.) from the University of Wales, Cardiff, U.K. and a M. Eng. Sc. from the University of Melbourne, Australia. Ir. Azlan has extensive teaching, research, administrative and consultancy experience since graduation. He has conducted numerous classroom lectures and laboratories including curriculum design and innovations in Geo-technical Engineering, Environmental Geotechnics and Groundwater and Pollution courses to undergraduate and postgraduate students. He has authored numerous papers in conferences and journals, and geotechnical/geoenvironmental reference texts for use by students and practitioners. He was the Coordinator of the UPM B. Eng. (Civil) external programme. His current research interest is with regard to the mechanical and chemical stabilisation of soil, and the filtration properties of geosynthetic materials. He has been awarded gold medals at international research exhibitions of IENA, 2006, Nuremberg, Germany and at PALEXPO 2000, Geneva, Switzerland. He has performed consultancy work with state government authorities and the private sector. He is a registered professional engineer, accreditation evaluator and professional assessor with the Board of Engineers Malaysia (BEM). He is also a trainer for UPM and BEM on Outcome Based Education (OBE) and Accreditation. He was the Director of the Engineering Accreditation Council, BEM for 2011-2013. Additionally, he is a Fellow of the Malaysian Society for Engineering and Technology (FMuSET) and functions as an elected Council Member for the 2015-2018 Session.

Workshop Contact
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Registration Procedure
Step 1: Register Online at:
http://goo.gl/forms/B3AvnOaeGk
Step 2: Registration Fees Payment
• Registration = Rs. 3500/- per Person
• Mail a cheque, bank draft, or pay order in the name of “Chairman, Department of Civil Engineering” to the workshop focal persons