

Registration Form

Company: _____

Address: _____

Email: _____ Hand Phone: _____

Tel (Office): _____ Fax: _____

Contact Person: _____ Designation: _____

I/We wish to enrol the following person(s) for The Engineering Talk & IEM WE Annual Gathering :

Name	M/ship No.	Reg. Fee (RM)
Total payable:		

Enclosed herewith a crossed cheque No. for the sum of RM issued 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 application is/are accepted by the Organizing Committee but substitution of participant will be allowed. If I/we fail to attend the workshop, I/we will still pay the registration fee in full.

Signature: _____ Date: _____

Registration Fee

Grade	Normal (offline)/Online	Online
IEM Member	RM 40.00	RM 40.00
Non-IEM Member	RM 80.00	RM 80.00

Biodata of Speakers

- Ir. Hjh. Khalidah Haron** has 32 years of working experience, which includes Senior Trainer & Senior Manager (TNB-ILSAS-UNITEN), Head of HRD TNB Distribution; A Project Leader and Consultant with RENOIR Consulting for TNB in change & transformation initiatives; Head of Business Development and Training Research & Development TNB-ILSAS; General Manager of ILSAS; Managing Director and the Executive Board of Director the New ILSAS and a Strategic Business Unit of TNB. Ir. Hjh. Khalidah holds a Bachelor Degree in Electrical Engineering from Brighton U.K; Master Science in Human Resource from UPM; A Certified Training Practitioner-Certified in Training and Development (Institute Training Development, ITD-UK). She is a registered Professional Engineer with BEM; an associate member of IEM; Certified Problem Solving Decision Making Trainer (KT-USA); A certified NLP-NS Practitioner (Meta-NLP) and a certified Meta Coach by International Society of Neuro-Semantics, USA.
- Ir. Siti Badriah Ishak** presently is a Director of SCG INFRASYSTEM SDN BHD. Graduated with Bachelor of Civil engineering in 1985 from UTM. She starts her engineering career in 1995 at the age of 35 years old. She was promoted as a Senior Engineer in 1997 and later an Associate Director.
- Ir. Magdalene Tan Le**, Recipient of IEM WE Award 2014 has worked as an Electrical Engineer since her graduation from University of Malaya in 1975. She is now happily retired, concentrating her energy more into social work. She has vast experience working with contractors and consulting firms. Ir. Magdalene Tan has been involved in project management of construction of water treatment projects and airport (KLIA). She is an active member of IEM and BEM. She was the Vice President of IEM in year 1990 – 1992. Ir. Magdalene Tan received the Outstanding service BEM Award in year 2000.



BEM Approved
CPD/PDP hours:
Ref No : IEM14/HQ/390/T
with 1.5 CPD hours

IEM WOMEN ENGINEERS SECTION (IEM WE) ENGINEERING TALK & IEM WE ANNUAL GATHERING

Date : Saturday, 6 December 2014
Time : 10.45am – 2.00pm
Venue : Holiday Villa Hotel & Suites Subang

Programme

10.45 – 11.00am : Tea Break
11.00 – 12.00pm : Talk on **RE-ENGINEERING OUR 'LIMITING BELIEFS' WITH NLP** by Ir. Hjh Khalidah Haron
12.00 – 12.40pm : Talk on **RE-ENGINEERING LIFE CIRCUMSTANCES-MAKING A COMEBACK** by Ir. Siti Badriah Ishak
12.40 – 1.00pm : Talk by Ir. Magdelene Tan Lee, Recipient of IEM WE Award 2014
1.00pm : Lunch & Networking
Presentation of IEM Women Engineer Awards,
Presentation of Award for Photography Competition

Side Events



Synopsis

1. RE-ENGINEERING OUR 'LIMITING BELIEFS', BRINGING NLP INTO THE MATRIX OF OUR MIND - Ir. Hjh Khalidah Haron

Neuro-Linguistic Programming™ (NLP) will provide Engineers with skills that could help them in Solving Problems and Analyzing ethical work conduct and integrity of contract works rendered. NLP is a tool that can help Engineers as leaders, to manage their workforce efficiently. NLP enhances the cognitive nature of human mental processing. NLP provides the avenue for people to "run their own brains" in new, creative, and productive way. It enhances the cognitive model by extending its analysis of "thoughts" to include the five sensory (Visual; Auditory; Kinesthetic; Olfactory/smells ; Gustatory/tastes) modalities of awareness. Bringing NLP into the matrix of our mind will empower us with a new energy to take charge and manage our "state" and be in control of our physiological function.

2. RE-ENGINEERING LIFE CIRCUMSTANCES – MAKING A COMEBACK - Ir. Siti Badriah Ishak

Ir. Siti Badriah decided to put aside her engineering career because of family commitment. But later on after a decade, she decided to re-engineer her life. What are the challenges that she had to overcome to compete with the young engineers? To be relevant? Getting to where she now requires hard work and good strategy and a lot of sacrifices. The tool she had adopted is what she will elaborate during her session. This tool has helped Ir. Siti Badriah to re-engineer her life, and surely hope it will benefit others who are struggling too.

Correspondence

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