

# Newsletter

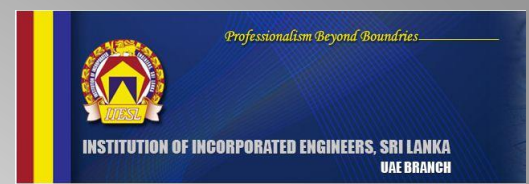
Issue No 05, 30 June 2015

## IIESL-UAE Branch Family Get-together

IIESL-UAE Branch held its' Sinhala & Tamil new year celebrations on the 18<sup>th</sup> April 2015 at the Rashidiya Park in Dubai. The celebrations were attended by the members of the IIESL UAE Branch and their families. The memorable event consisted of new year traditions and traditional games (Awurudu Kreedu) which, the members and the families enjoyed with pleasure.

The Members, families and kids were enjoying with traditional Sri Lankan New year foods and enjoyed a special BBQ organized by Eng, Rohan.

Special thanks thanks for the organizing committee; Eng. Manju, Eng Kingsly, Eng. Jagoda, and Eng Rajaguru for organizing this colourful and memorable event successfully.



# Newsletter

Issue No 05, 30 June 2015



## Members' Academic/Professional Achievements..



Mohamed Fairoas



Priyankara Mudalige  
MSc (QS)  
Heriot Watt University



Febion Jayasooriya  
Fellow of the Institution  
of Building Services  
Engineers (FIBSE)



Laksman Gunathilaka



Eng. Manju Sri Nandana  
and Eng. Hemantha  
Jayasree successfully faced  
the interview for obtaining  
Fellowship of IIESL.



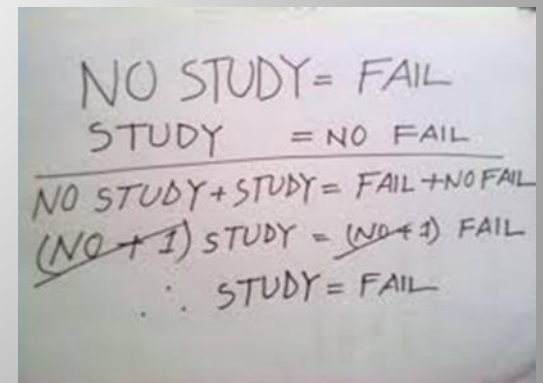
Mr. M.D.A. Perera was  
obtaining the Associate  
Membership of IIESL.

## Your articles for our next edition of Newsletter.

Please send your technical  
articles, news, quotes etc. for  
publication of the Newsletter of  
the IIESL-UAE Branch, to:

[iiesluae@gmail.com](mailto:iiesluae@gmail.com)

## Engineering Jokes Corner





# Institution of Incorporated Engineers Sri Lanka – UAE Branch

nearing yet another milestone;

**10<sup>th</sup> Annual Sessions and Annual General Meeting**

**Thursday 22<sup>nd</sup> October 2015**

At Avenue Hotel in Dubai

Details will follow. Please reserve the date in your calendar!

# Newsletter

Issue No 05, 30 June 2015



## Sustainability: An Engineer's Expanding Responsibility

Engineers have sought to solve practical problems using scientific knowledge throughout history. By understanding properties of materials, matter and energy, we create solutions to help technology serve human beings.

Engineers need a new set of skills to design sustainable solutions to the most important problems we face in the 21st century.

Engineers then learned an important lesson about solving problems. Thus, the scope of our role expanded outward — from purely about making technology work to doing so in a safe way. To this day, the definition of professional engineering includes 'safe-guarding public safety'. Many engineers will tell you they contribute to everyone's health safety and happiness every day.

"At the next level of responsibility, an engineer is not only effectively and safely solving a problem, but they must do so sustainably."

Quoted from Internet.