

IEEE Malaysia Section Newsletter IEEE Dielectrics and Electrical Insulation Society (DEIS)

Reported by Hazlee Azil Illias
h.illias@um.edu.my

One-day Workshop: How to become a Professional Engineer (P.Eng) for Academicians

A one-day workshop on “How to become a Professional Engineer (P.Eng) for Academicians” has been successfully organised by the IEEE Dielectrics and Electrical Insulation Society (DEIS) Malaysia Chapter on 27th July 2017 in the Faculty of Engineering, University of Malaya, Malaysia. Thirty academicians from various private and public academic institutions have participated in the workshop.

The objectives of the workshop were to explain Board of Engineers Malaysia requirements of P.Eng for academicians, to share speakers’ experience towards P.Eng with participants through different routes and to expose participants on how to write a technical report and a training & experience report for P.Eng application.



Half-Day Workshop on Generation of High AC, DC and Impulse Voltages

The IEEE Dielectrics and Electrical Insulation Society (DEIS) Malaysia Chapter and University of Malaya High Voltage Research Group (UMHVRG), Department of Electrical Engineering, University of Malaya have successfully co-organised a “Half-Day Workshop on Generation of High AC, DC and Impulse Voltages” on 28th September 2017 in the University of Malaya High Voltage Laboratory (UMHVL). The Facilitator of the workshop was Associate Professor Ir. Dr. Hazlee Azil Illias from UMHVRG.



One-Day Workshop: How to Write a Winning IEEE DEIS Journal Paper

The IEEE Dielectrics and Electrical Insulation Society (DEIS) Malaysia Chapter has successfully organised a One-day workshop on “How to Write A Winning IEEE DEIS Journal Paper” on 21st August 2017 in Universiti Teknikal Malaysia Melaka (UTeM). The lead facilitator of the workshop was Ir. Dr. Norazhar Bin Abu Bakar, the Deputy Dean (Research & Postgraduate Studies) of Faculty Electrical Engineering, UTeM.

In this workshop, participants were briefed on how to write a paper title, abstract, introduction, methodology, results, discussion, conclusions and references. More importantly, different ways of writing between IEEE Transactions on Dielectrics and Electrical Insulation and IEEE Insulation Magazine, supported with some examples were discussed.

