



UniMAP Membership drive, technical talk and courtesy visit by Electronic Engineering Technical Division (eETD)

by Ir. Dr Wong Yew Hoong

Ir. Dr Wong Yew Hoong is currently a committee member of Electronic Engineering Technical Division.

On 2nd March 2017, delegate of Electronic Engineering Technical Division (eETD) comprising Dr. Leow Cheah Wei, Ir. Bhuvendhraa Rudrusamy and Dr Huzein Fahmi visited Universiti Malaysia Perlis (UniMAP) main campus in Pauh, Perlis for membership drive and technical talk. Upon reaching School of Microelectronics (SOME) at around 12pm, eETD delegates was welcomed by the Deputy Dean of Student Affair, Wan Mokhdzani Wan Nor, and was then invited for fellowship luncheon meeting together with Dean, Associate Professor Dr Rizalafande Che Ismail. It was a fruitful meeting, Dr Rizalafande welcomes any future collaboration with eETD



At 1pm, Ir. Bhuvendhraa Rudrusamy delivered the first talk “Introduction to IEM” to 198 SOME final year students. He started the presentation by sharing benefits of joining IEM and followed by an introduction of IEM eETD. Next, Ir. Bhuvendhraa highlighted on the importance of applying for Professional Engineer and participation in professional development (CPD) activities organized by IEM. At 2pm, Dr Leow Cheah Wei presented overview of semiconductor industry in Malaysia. Dr Leow shared that semiconductor industry has contributed significantly to Malaysia’s growth-and also highlighted some of the engineering opportunities located in Penang. The sessions were very lively with a lot of questions from students about engineering career opportunities in Penang.



After the talk, delegates paid a courtesy visit to Institute Nano Electronic Engineering (INEE) located in Seriab, Perlis moderated by Mr. Jasni Mohammed Ismail, INEE lab manager. Mr. Jasni shared about state of art lithography equipment in the lab. During the lab tour, delegate was also being briefed on services available with minimum fee in INEE. The visit was concluded at 5.30pm with note of thanks to Unimap and INEE.

