

K-OneNews Flash

30 October 2014

Universiti Sains Malaysia (USM) Undergraduates' Industrial Visit to K-One's Headquarters cum Design & Development (D & D) Centre in Petaling Jaya, Selangor, Malaysia

On 28 October 2014, forty third year Mechatronic Engineering undergraduates and 3 accompanying staff from Universiti Sains Malaysia (USM) visited the K-One Group Headquarters in Petaling Jaya, where K-One's epicenter of D & D is located. The visiting students were from the School of Electrical and Electronic Engineering, pursuing their degree in Mechatronic Engineering.

The industrial visit was initiated by Mr. Lim Yew Kee, who is the visiting Industrial Speaker with USM's School of Electrical and Electronic Engineering. Mr. Lim acknowledged that the Group's D & D laboratories and state-of-the art testing and experimental equipment coupled with top notch technologists, engineers and project team were the perfect setting for the industry exposure. During the briefing, K-One's project management specialists and design engineers shared about the vital elements of design, development and project management ~ essential toward the process of developing electronic end products which are practical and innovative. The undergraduates were also briefed about career opportunities and the critical attributes which will help an engineer to excel in a design and/or development environment.



K-One's project specialists explaining the workflow to the USM entourage

Dr. Anwar Hasni bin Abu Hassan, USM's lecturer with the School of Electrical and Electronic Engineering, who attended the industrial visit, affirmed that the selection of K-One as the preferred organisation for exposing their students to the real working environment pertaining to the Research, Design & Development realm was the right choice. Dr. Khoo Bee Ee, the Program Chairman of the Mechatronic Engineering degree program concurred that the K-One Group's emphasis in innovation, continuous research and development and also as one of the leading one-stop solution centre in design, development, project management and manufacturing solutions in the nation was the best platform to expose their students. Kudos to the innovative K-One team indeed!



Our design engineer giving a rundown of a typical day's work



All in a day's visit by the USM Group