



One Day Course On “Digital Video Broadcast-Terrestrial 2” by Dr Siow Chun Lim

Dr Siow Chun Lim is currently the Associate Editor of Journal of Engineering Science and Technology and is also an active reviewer for several conferences and journals.

A one day course on “Digital Video Broadcast-Terrestrial 2” was successfully organized by Electrical Engineering Technical Division on 14th May 2016 at Wisma IEM. A total of 10 participants attended the course. For the info, Digital Video Broadcast-Terrestrial 2 is currently being implemented throughout the country. According to Ir. Jeewa, Digital Video Broadcast-Terrestrial 2 is the second generation terrestrial broadcast system. Hence, it is natural that it will be more complicated than its predecessor. Due to this increased complexity, practicing engineers in such discipline may find it a challenge to have comprehensive understanding of both the theoretical as well as practical aspects of Digital Video Broadcast-Terrestrial 2. Hence, the aforementioned course was conducted in a simplified manner using simplified terms. Interesting comparison was drawn between the present analogue PAL TV technology with Digital TV with the latter being the supreme option due to its free to air high definition TV programmes as well as the ever-declining cost of HDTV receivers in Malaysia. The course was concluded with an appreciation token and certificate presented by the chair of the event, Mr. Low Pek Jun who is also a committee member of IEM EETD to Ir. Jeewa as shown in Figure 1. A group photo as shown in Figure 2 was taken to mark the conclusion of the course.



Figure 1: A token of appreciation presented by Mr. Low Pek Jun (EETD) to Ir. Jeewa



Figure 2: Group photo of participants