YES WEBINAR SERIES



BUILDING INFORMATION MODELLING FOR ENGINEERS: THE WAY FORWARD

Date : 7th AUGUST 2020 (FRIDAY)

Time : 2.30p.m. – 3.30p.m.

Venue : Live Webinar (GoToWebinar)

Speaker : Ir. Dr. Salmaliza Salleh

Registration online via <u>www.myiem.org.my</u> Limited to **470** participants

- IEM student member Free admission
- IEM member RM15
- Non-IEM member RM50

SYNOPSIS

The Covid-19 crisis has caused shifts to our working practices and transformed engineering industry landscapes beyond recognition. The speed with which organisations have had to react to the pandemic and its challenges has triggered an acceleration of digital transformation projects. Hence, adoption of Building Information Modelling (BIM) will become a trend as a technology platform that allows professionals such as architect and engineering firms to exchange and manage the project information effectively, even without physical meetings. Engineers are expected to prepare themselves and adapt to this trend to stay relevant in the industry. Are you ready?

SPEAKER'S BIODATA



Ir. Dr. Salmaliza Salleh received her PhD in Engineering from University of Malaya in 2018, Masters in Project Management from National University of Singapore in 2007 and Bachelor of Civil Engineering from Universiti Teknologi MARA in 2004. She was a lecturer in the Faculty of Civil Engineering, Universiti Teknologi MARA for more than 5 years before attached to SEGi University in 2009 until 2019. Recently she has been appointed as the Lead Civil and Structural Engineer in MTC Engineering Consultancy Sdn. Bhd., handling various Civil and Structural Engineering Consultation projects that involves BIM. The current project she is leading now is the 'Pembinaan Pusat Rekod Pendaftaran Negara', the JKR's first BIM implementation using the Conventional Consultant Appointment Method up to LOD 300.

