

"5G VERTICAL INDUSTRY CAPABILITIES AND PILOT USE CASES"

by Mr. Steven Poh How Sing

- 29 AUGUST 2023 (TUESDAY)
- 3.00 P.M. - 5.00 P.M
- DIGITAL PLATFORM (ZOOM)
- CPD HOURS : 2 HOURS
- CPD REF NUMBER : IEM23/HQ/325/T (W)

REGISTRATION FEES
IEM STUDENT MEMBER : FREE
IEM MEMBER : RM 15
NON IEM MEMBER : RM 70

SYNOPSIS

5G had arrived Malaysia for nearly 2 years, the new connectivity feature of 5G is not just about speed or download time. In this topic, we will focus on the features of 5G that helps industries to be more efficient and look into some examples of 5G usage at other countries.

We'll be covering:

- 5G Capabilities for vertical industries example Slicing, indoor positioning, mmwave, MEC
- How do we use 5G in vertical industries?
- What is currently happening for 5G usage at other countries?

SPEAKER'S PROFILE

Mr. Steven Poh How Sing graduated from Multimedia University with Bachelor of Engineering (Hons) Electronics majoring in Computer in 2006. He has more than 15 years of total experience in telecommunication field. He started as RF engineer for 3G project since 2006. He also have both planning and optimization experience for 2G, 3G, 4G and 5G technologies at Malaysia and oversea projects at Vietnam, Taiwan, Thailand, Indonesia. Mr. Steven is currently working as 5G coach at ZTE Corporation. His working experience involved in swap, rollout, re-farming, modernization, manage service, VIP complain project