

ORGANISED BY INFORMATION AND COMMUNICATIONS TECHNOLOGY SPECIAL INTEREST GROUP (ICTSIG)



IOT IN INDUSTRIAL AND F&B (REAL CASE)

Mr. Jerry Tan

Date: 15th JUNE 2023

Day: Thursday

Time: 3.00 p.m. - 5.00 p.m.

Venue : Digital (Webinar)

Speaker: Mr. Jerry Tan

BEM appoved CPD Hours: 2 Hours

SPD Ref/M<mark>um: IEM23/HQ/228/T (w)⁻⁻</mark>

REGISTRATION FEES
IEM STUDENT MEMBER: EREE
IEM MEMBER: RM 15
NON IEM MEBER: RM 70

REGISTER ÓNLINE AT: www.iem.org.my

SYNOPSIS

Industrial internet of things is a powerful tool for real-time monitoring of critical data in various applications, like industrial process or environmental monitoring. This system allows users to monitor key metrics and detect abnormalities in real-time, enabling faster response times and improved performance. The system features advanced analytics capabilities, including machine learning algorithms that can detect patterns and abnormalities in data. The system is accessible through a user-friendly interface that provides real-time data visualizations and reports. The system also provides robust security and privacy features, including encryption and access control mechanisms to protect user data. In summary, industrial internet of things is a powerful tool for real-time monitoring and analysis of critical data in various applications. It provides user with advanced analytics capabilities, user friendly interface and robust security and privacy features.

EXPERIENCES

Jerry Tan graduated from Liverpool John Moores University in 2010. He is holding Bachelor of Degree in Electrical Engineering. He has more than 10 years of working experience in general industry automation field. He has vast experience in machine design, retrofit and troubleshooting. Currently he is perform his professional service by taking the responsibilities and challenge for a well establish company which hold the distributorship of automation products.