

Webinar Talk on “Industry4WRD: Manufacturing Execution Systems: Introduction and Applications”

Jointly organised with

CONSULTING ENGINEERING SPECIAL INTEREST GROUP (CESIG), IEM &
IEM SOUTHERN BRANCH

Synopsis:

Malaysia has launched the National Policy on Industry 4.0 (Industry4WRD) on 31 October 2018. There are many strategies by the Ministry of International Trade and Industry (MITI) to attract Industry especially manufacturing-based SMEs to adopt Industry 4.0 technologies & processes. The target outcomes will be the higher industry contribution, more high value-added products, and continuing FDIs. Manufacturing Execution Systems (MES) are computerized systems used in manufacturing to track and document the transformation of raw materials to finished goods. MES provides information that helps manufacturing decision-makers understand how current conditions on the plant floor can be optimized to improve production output. In this webinar, the speakers will introduce the MES and its application in Malaysia Manufacturing Industry.



Mr. Vincent Oh Kok Loon

Bachelor of Electrical & Electronics,
Feng Chia University, Taiwan ROC

15 years experiences in Automation &
Control Industry

Digital Transformation
Advisor/Mentor,
Malaysia Productivity Corporation
Digital Transformation Consultant,
China Productivity Centre



Mr. Alex Eng Chee San

BA Technology Management
(Manufacturing) UTM

20 years experiences in Engineering &
Business Software Development

Digital Transformation Advisor/Mentor,
Malaysia Productivity Corporation

Digital Transformation Consultant,
China Productivity Centre



Ir. Dr. Tan Chee Fai *FIEM*
Moderator

Monday | 26 July 2021 | 5.30PM – 7.00PM

Register online - Registration Fees : IEM Member RM15.00 / Non Member RM70.00