LADYBUG

ROBOTICS

WORKSHOP



The Institution of Engineers, Malaysia

BY: Ir. HOR KOK LUEN & MR. LIM ZHI HAO

Beginner Friendly and flexible for advance user

A Robotics Kit Designed and Made in Malaysia, especially for Malaysian



DETAILS



IEM PJ (HQ)-THE MAKER SPACE 9AM – 1PM - 15TH FEBRUARY 2025 (SATURDAY)



REGISTRATION FEES (TO INCLUDE 8%SST) IEM Student member: RM50 IEM Graduate Member: 100 IEM Member: 200 Non-IEM Member: RM400 BEM APPROVED CPD HOURS: 3 Ref: IEM24/HQ/028/W Organised By: Information & Communications

Technology Special Interest Group (ICTSIG), IEM



Programme 9: 00am: Introduction 9:15am: Using the Lady bug robot, adaptable to Arduino. Enhance the teaching tool 10:15am: Tea Break 10:30am: Adaptable to Arduino. Empowering students with our projectbased learning skill workshop. 12:30pm: Q & A Session 1:00pm: End of Session

Lady Bug robot workshop- empower STEM education. Gain hands-on expertise using the Lady bug robot, adaptable to Arduino. Enhance the teaching tool kit for teachers/ trainers and inspire students in innovative ways. Empowering students with our projectbased learning skill workshop. Dive into hands-on learning using the Lady bug robot.

Synopsis

Explore new avenues of creativity and problem solving in a supportive environment.

1st Speaker Profile: 1r. HOR KOK LUEN

Ir. Hor Kok Luen (P.Eng, PEPC, MIEM, First Grade Competent Steam Engineer, ASEAN Engineer, APEC Engineer, International Professional Engineer) graduated from University of Science Malaysia (USM) in2001. He is holding the Bachelor of Degree (Hons.) in Mechanical Engineering.

He has more than 20 years of working experience in the palm oil mill& related downstream industries, inclusive of biogas power plant and biomass plant. He has vast experience in palm oil mill design, mill upgrading and mill troubleshooting as well as palm oil waste handling & management.

As holding the qualification as Competent First Grade Steam Engineer(JKKP, Malaysia), currently he is performing his profession in palm oil and related industries, which aggressively embark involving in palm oil mill processing, Aviation fuel, ESG Program, long fibre plant, short fibre plant, organic waste water treatment plant design &management ,biomass power plant, biogas capturing plant, CHP plant and of course green energy generation for grid connection (Feed in tariff) besides islanded unit for in-house consumption. The speaker is a corporate member of The Institutions of Engineers Malaysia (IEM) in Mechanical Discipline. He is also a Registered Professional Engineer with Practicing Certificate (PEPC) with the Board of Engineers Malaysia (BEM). He is a qualified ASEAN Engineer (AE), APEC Engineer and International Professional Engineer MY_E_00573. Currently he is the committee members of Information, Communication & Technology Special Interest Group (ICTSIG) The Institutions of Engineers Malaysia, IEM.



2nd Speaker Profile: MR. LIM ZHI HAO

Founded RoboForce PLT with dedicated partners. Our venture focuses on fostering STEM education for children through robotics training. Additionally, we offer a spectrum of engineering services, spanning embedded system development, mechanical design and 3D printing. Beyond that, our commitment extends to supporting universities in their R&D endeavours. This multifaceted approach reflects our dedication to both educational enrichment and technological innovation. On top of that, I am also a certified HRDF Trainer, mainly serving as a team-building trainer, I am also a coordinator and robotic ad-hoc trainer for university inbound exchange programmes, the involved universities are from various countries such as Thailand, Philippines, India and Japan.

