



3 October 2025 (Friday)



8.45am - 12.30pm



Plot 106, Hilir Sungai Keluang 5 Bayan Lepas Phase 4, 11900 Penang, Malaysia.

BEMApproved CPD/PDP Hours: 3.5 Ref: IEM25/PG/386/V

## REGISTER ONLINE iempenang.org

IEM Mem ber: RM 30 Non-IEM Mem ber: RM 60

| Time              | Details                               |
|-------------------|---------------------------------------|
| 8.45am - 9.00am   | Arrival & Registration                |
| 9.00am- 10.30am   | Introduction and                      |
|                   | Operation/Technical                   |
|                   | Presentation by TT Vision             |
|                   | Holdings Berhad                       |
| 10.30am - 12.00pm | Plant Tour and Technology             |
|                   | Demo                                  |
| 12.00pm - 12.30pm | Q&A, round up & souvenir presentation |

## Synopsis

TT Vision Holdings Berhad (TTVHB) is a technology driven leader in automated machine vision solutions, delivering high speed, high accuracy, and highly repeatable inspection systems trusted by manufacturers worldwide. Established in 2001, TTVHB and its subsidiaries specialize in the development and manufacturing of advanced machine vision equipment, complemented by a full range of related products and services.

TT Vision's cost-effective PC based vision systems are developed in house through years of research, refinement, and rigorous field testing. These systems are equipped with proprietary inspection modules and are widely used for inspecting optoelectronics (LEDs), solar wafers and cells, discrete components, and integrated circuits (ICs). Many solutions also include advanced functions such as reject handling, testing, and sorting.

Beyond inspection, TT Vision is also a leader in Machine Vision Robotics. Its advanced vision guided robotic systems support high precision applications such as collaborative robot pick and place, machine tending, spot welding, palletizing, and fixtureless fluid dispensing.

Join us for an exclusive visit to TT Vision's state of the art facility and experience the future of manufacturing firsthand. This unique opportunity gives engineers, technologists, and industry professionals rare insights into cutting edge machine vision technology, precision robotics, and real-world automation in action. Witness how innovation and engineering excellence are shaping tomorrow's smart factories, an unmissable event for anyone passionate about technology and the future of industry.

This Event is organized by:

