

# The Institution of Engineers, Malaysia

Bangunan Ingenieur, Lots 60/62, Jalan 52/4, Peti Surat 223, 46720 Petaling Jaya, Selangor Darul Ehsan Tel: 03-79684001/2 Fax: 03-79577678 E-mail: sec@iem.org.my IEM Homepage: http://www.iem.org.my

## TECHNICAL VISIT TO "ROBOPRENEUR SDN BHD" Organised by Engineering Education Engineering Technical Division (E2TD) BEM Approved CPD/PDP hours: 2.5 Hours Ref. No.: IEM18/HQ/453/V

Date : 31<sup>st</sup> October 2018 (Wednesday) Time : 10.00 am to 13.00 pm Venue : ROBOPRENEUR SDN BHD Unit FC1-37, Block 1 Level 2, Futurise Centre, Persiaran APEC, Cyber 8, Cyberjaya, 63000 Selangor, Malaysia Transport : <u>OWN TRANSPORTATION</u>

<u>Commitment fees</u> (Non refundable & non transferable)

> IEM Member : RM 50.00 Non Member : RM 80.00

(STRICTLY REGISTRATION AND PAYMENT VIA IEM ONLINE)

### SYNOPSIS ABOUT ROBOPRENEUR SDN BHD

**Robopreneur Sdn Bhd** is a fast-growing robotics company based in Malaysia, established in 2015, where currently expanding to become fully corporate robotics company with 25 in-house talent based at the newly setup office in Futurise Centre, Cyberjaya. Robopreneur features a knowledgeable and strong expertise foundation in robotics business and innovation, not only limited to sales, training, rental and maintenance services, but also capabilities in building robots for commercialization purpose. As a result of the company's strong initiative to build commercial robots that empower humanity, Robopreneur has been awarded a 5-year project to undertake development of the first ever Malaysia's humanoid robot, a project funded by Futurise Sdn Bhd and Cyberview Sdn Bhd. Technology is moving fast, and the future is all about Industry Revolution 4.0 which also requires robotic/Artificial Intelligence & 3D printer Solutions. Therefore, Robopreneur is the 1st service robotics solution provider company that provides High End Service Robotics, Artificial Intelligence solutions, 3D Printing and Digital Media services. The key industry focus are education, healthcare and services.

#### **ITINERARY**

| TIME  | ACTIVITIES                                   |  |  |
|-------|--|--|--|
| 10.00 | Arrival at ROBOPRENEUR SDN BHD               |  |  |
| am    | (OWN TRANSPORT)                              |  |  |
| 10.15 | Welcome and Briefing                         |  |  |
| am-   |  |  |  |
| 13.00 | Tour of Robopreneur R&D, Talents & Solutions |  |  |
| pm    |  |  |  |
| 13.00 | Tour Ended & Adjourned                       |  |  |
| noon  | Tour Ended & Adjourned                       |  |  |

- The visit is strictly limited to <u>20 participants</u> registered on a firstcome, first-served basis.
- Interested participants are to register and pay online at <u>www.myiem.org.my</u> or register by returning the appended registration form **before** <u>27 OCTOBER 2018</u> together with the payment.
- Cheques are to be made payable to *The Institution of Engineers, Malaysia*.
- Please note that the commitment fee must be settled prior to the visit.
- After this closing date, IEM reserves the right to allocate seats on first come first pay basis.
- Members are also reminded that IEM <u>MAY</u> cancel the reservation if payment is not received before the closing date

#### REPLY SLIP -Fax: 03-7957 7678 / Email: <u>shahrul@iem.org.my</u>

I wish to participate in the above visit on <u>31<sup>st</sup> OCTOBER 2018</u>. I enclosed herewith a cheque No.....for the amount of RM..... as my commitment fee for the visit.

| Name:            | Member No:  |       | Grade : |
|------------------|-------------|-------|---------|
| Company:         | Designation | :     |         |
| Contact Number : | IC Number   | :     |         |
| Email address :  | Company ad  | dress |         |
|                  |             |       |         |

I will be participating in the visit at my own risk and hereby indemnify fully the IEM from all claims arising from any injury, damage or loss that may be sustained by me.

Ir. Assoc. Prof. Dr. Mohamed Tariq Chairman, Engineering Education Technical Division (E2TD), IEM