We offer 4 workshops as stated below:

| Session   | Fee      |
|---|----------|
| Design Thinking Workshop  | RM 300   |
| Android Development Essential Training: Local Data Storage Workshop | RM 900   |
| Exploring ABCs of Raspberry Pi 3 with Python Programming Workshop   | RM 1,350 |
| Embedded System and Sensor Design<br>Workshop                       | RM 900   |

Get your package now for amazing price!

## Individual package

Follow the price as above





Full Package
RM 3,050
and get the

for FREE!

Payment shall be made through online transaction (or other ways) to the following details:

Account No: **8002234307** Bank: **CIM**Name: **Universiti Kebangsaan Malaysia** Recipient in

Payment Details: PKAS-IoTEJW19

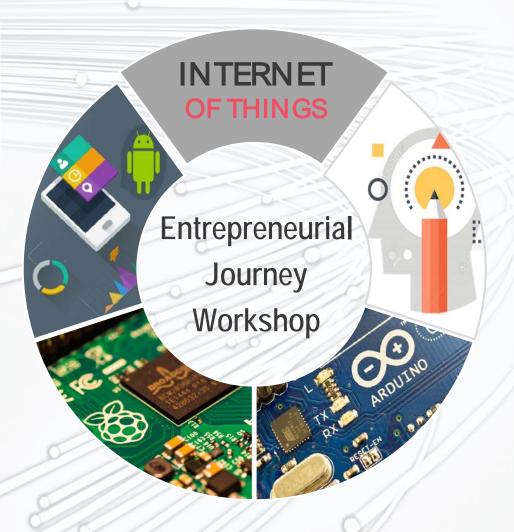
Bank: CIMB Bank Bhd

Recipient reference: TKS250

View Programme Detail and Register via Link Below

bit.ly/PKAS\_loTEJW19





Organized by







## INTERNET OF THINGS

NTREPRENUERIAL JOURNEY WORKSHOP

Program Pemerkasaan Kompetensi Akademik Siswa (PKAS) is an interdisciplinary research group focusing on Industry 4.0 particularly the Internet of Things, Automation in Healthcare, Education and Industry Safety and Productivity Improvement. PKAS introduces new approach in training the technopreneurs and entrepreneurs in their field of expertise through their customize hands-on workshop base training programs.

Participants of these workshops are expected to develop knowledge on Internet of Things based solutions for both industry and community challenges. The workshop includes knowledge in product design, mobile apps development for communication and visualization and embedded application development for sensor interfacing,. These workshops match the needs of Industry 4.0 and 21st Century SME entrepreneurs.

## **SESSIONS**



Design Thinking Workshop
20 Jan 19 | 1 Day



Android Development Essential Training: Local Data Storage Workshop

22 – 24 Jan 19 | 3 days



Exploring ABCs of Raspberry Pi 3 with Python Programming Workshop

13 – 15 Feb 19 | 3 Days



Embedded System & Sensor Design Workshop

23 - 24 Feb & 2 March 19 | 3 Days

## **OBJECTIVES**

- To embed innovation and creativity approach in ideation process.
- To visualize communication through mobile application development.
- To integrate and visualize resources through sensing technology.
- To connect and observe data through sensing technology.



Faculty of Engineering & Build Environment, UKM

For more information, contact Ms Mas Ayu Othman



03 – 8921 6600

