

E-mail: mirdeeliani@iem.org.my IEM Homepage: http://www.myiem.org.my

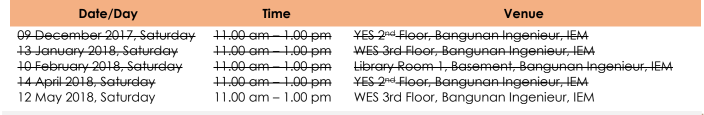


### **ICTSIG Digital Class (May 2018)**

## Python Programming Language - Part 5 Numpy II

Speaker by: Dr. Pu Chuan Chin

Organised by Information and Communications Technology Special Interest Group, IEM BEM Approved CPD/PDP Hours: 2 CPD Ref No: IEM17/HQ/023/T



#### PREREQUISITES:

As this is a hands on class, participants are required to bring your own Laptop. (All the necessary software will be provided during the class)

### **SYNOPSIS**

This gives introduction to Python Programming language, emphasizing the characteristics and functions of the language. Integrated development environment (IDE) software used to write scripts is not the focus. Instead, a simple text editor can be used. "Anaconda" software providing necessary tools is expected to be installed before the class. Python 2.7 version is chosen but other versions are accepted.

### SCHEDULE PYTHON DIGITAL CLASS

- December 2017
   Part 1 Introduction
- January 2018
- Part 2 Branching and Loop
- February 2018
  - Part 3 Function and Class
- April 2018
  - Part 4 Numpy I
- May 2018
  - Part 5 Numpy II

### **BIODATA OF SPEAKER**

Chuan Chin, Pu graduated from The Nottingham Trent University, UK with B.Eng. (Hons.) Electrical and Electronic Engineering in 1999. He also received his M. Eng. Telecommunication from Multimedia University (MMU), Malaysia in 2005. After that he went to south Korea Dongseo University to pursue PhD and graduated in 2009. During his PhD studies, he did research in the field of ubiquitous IT. His experience includes 6 years teaching in KBU International College, 5 years teaching in Sunway University, and 2.5 years in Mimos Berhad as staff engineer. During the time in KBU International College, he taught telecommunication subjects. During the time in Sunway University, he did research in RF devices localization, and taught computer network subjects. His current job now involves in the research of radar small target detection, and projects about vehicles detection and classification. He is using Python programming for his research and image processing projects.

#### Ir. Chai Chen Sing

Chairman

Information and Communication Technologies Special Interest Group

# ANNOUNCEMENTS TO NOTE:

- •Free Admission for **IEM** member.
- •Non-members may also attend the class but will need to pay a commitment fee of RM50. GST is inclusive.
- Limited seats are available on a "first come first served" basis (maximum 10 participants). To secure your seat, kindly register online at www.myiem.org.my.

## PERSONAL DATA PROTECTION ACT

I have read and understood the IEM's Personal Data Protection Notice published on IEM's website at http://www.myiem.org.my and I agree to IEM's use and processing of my personal data as set out in the said notice.