



Data Visualisation Tableau

**RM3,300
PER PAX**

 *inclusive of 6%
SST

18th – 19th November 2020

 HRDF
CLAIMABLE

OVERVIEW

Data Visualisation will teach participants the foundation of data visualisation using a popular BI tool, Tableau. Participants will learn how to create basic visualisations and even perform simple data analytics through Tableau's interface.

OBJECTIVES

- Learn essentials of Tableau to create descriptive analytic charts
- Unlock analytics capabilities through expert-level visualisation techniques
- Design dashboards for different audiences, purposes, exploration, and reporting

SPEAKER'S PROFILE



**Ir. Ts. Mohamad
Fahrurrazi**

Mohamad Fahrurrazi is a Professional Engineer registered with BEM since 2003. In 1996 he received his Bachelor's degree in Electrical Engineering from Vanderbilt University, USA. He has had over 17 years of working experience in Maxis Mobile which included Engineering, Product Development and Management. This is where he honed his data analytics skills which included visualization and storytelling. He has further 7 years experience working in other industries such as training, utilities and higher education. He has obtained a Master of Applied Statistics degree from Universiti Malaya in 2018. He is a registered Professional Technologist with MBOT since February 2020. At the academic front, he has been appointed as an Industry Panel Advisor for the Bachelor of Computer Science (Hons) Programme, offered by the School of Science and Engineering, Manipal International University.

PROGRAM AGENDA

18 TH NOVEMBER 2020		19 TH NOVEMBER 2020	
9:00 AM – 1:00 PM	TABLEAU ONLINE CLASS	9:00 AM – 1:00 PM	TABLEAU ONLINE CLASS
1:00 PM – 2:00 PM	LUNCH BREAK	1:00 PM – 2:00 PM	LUNCH BREAK
2:00 PM – 5:00 PM	ONLINE CLASS CONTINUE	2:00 PM – 5:00 PM	ONLINE CLASS CONTINUE

CONFIRMATION REPLY SLIP

Department/ Agency:	
Participant Name:	
Position/ Designation:	
Email Address:	
Office No.:	Fax No.:
Mobile No.:	

CONTACT US

EMAIL

ymhanim@scope.net.my
nadismail@scope.net.my

OFFICE PHONE & FAX

+082 – 231230 (PHONE)
+082 – 231506 (FAX)