









Foundation of Industry 4.0

3-days training programme

4 - 6 February 2020 & 11 - 13 February 2020. For Public or In-house training.

Participants will be exposed with adequate knowledge and exposure on Industry 4.0 technology pillars. The course will focus on the National Policy of Industry 4.0 (Industry4WRD) and the digital transformation of manufacturing sectors and other related services to promote innovation, creativity and competitiveness in embracing the Fourth Industrial Revolution.



Experiencing on IoT and IoT Communication

3-days training programme

4 - 6 February 2020 & 11 - 13 February 2020. For in-house training only

Participants will be exposed with firsthand experience on understanding, handling, configuring and assessing the key technologies in Industry 4.0; Smart Sensor and Data Communication. Throughout this programme, participants will develop the understanding on what is IoT and enabler of the technology. Suitable for IT and OT engineer, software developer, technician, and technical managers.



Introduction to Modular Mechatronics System (mMS I4.0)

3-days training programme
Available in KISMEC, Penang only

Participants will be trained on Bosch Rexroth's Open Core Engineering - a unified architecture which can be used in every controller to integrate them into new generation of controller that allow connection with IT world. This concept will enable the implementation of Industry 4.0 by allowing the integration of smart devices into automation systems. Suitable for IT and OT engineer, software developer, technician, and technical managers.



PLC for Smart Manufacturing

3-days training programme Available in KISMEC, Penang only

Participants will be trained on the system of PLC and its corresponding process involvement with Input and Output. Upon completion of the training, the participants are expected to be able to do maintenance, troubleshooting and maintain their automated control system which use PLC systems. Suitable for maintenance technician, process technician, automation technician, and engineers.

For further inquiry and registration, please contact:

MPMA Secretariat

Whendi Wong - training@mpma.org.my or Malathy B - training3@mpma.org.my T: 603 7876 3027

KISMEC Personnel

Siti Hidayah - hidayah@kismec.org.my T: 6013-4389 719 Siti Munirah - munirah@kismec.org.my T: 6019-885 4621



INDUSTRY 4.0 RESKILLING PROGRAMME Application Form

(Please use separate sheet for each separate programme)

ADMINISTRATIVE DETAILS FOR IN-HOUSE/PUBLIC TRAINING (Minimum 20 persons):

Please tick the appropriate box:

Programme	Dates	
Foundation of Industry 4.0	4 to 6 February 2020 11 to 13 February 2020	
Experiencing on IoT and IoT Communication	4 to 6 February 2020 11 to 13 February 2020	

Date : 4 to 6 February 2020 or 11 to 13 February 2020

Time : 9.00 am - 5.00 pm

Venue : TBA

Applications are on first-come-first-serve-basis and training date/s are subject to change.

Attendance is by prior registration only. Upon completion of online registration, participating companies are required to complete this application form and return to KISMEC one week before the training

Upon receipt of this application form, KISMEC will issue an e-mail confirmation of training to the participating companies/organizations.

Cancellation of Attendance.

- 1. Cancellation must be in writing.
- 2. Participant must maintain at least 80% class attendance failing which a minimal fee of no show will be incurred.
- 3. Change/Replacement of candidate must be informed to KISMEC at least 3 days in advance before the class.
- 4. No cancellation within 2-days prior to the programme.

To : KISMEC

126, Jalan PKNK 1/1, Kawasan Perusahaan Sungai Petani, 08000 Sungai Petani,

Kedah Darul Aman.

Tel: 04-4414619 Fax: 04-4427653

1. Name & Des	ignation :				
2. Name & Des	ignation :				
3. Name & Des	ignation :				
4. Name & Des	ignation :				
5. Name & Des	ignation :				
(Please attach	separate list if space	is insufficient)			
I/We have basi	cally read and unders	stand the above term and condition	n for Industry 4.0 Reskilling Prog	ramme offered by KISMEC	
Please send m	e a confirmation of tra	aining upon receipt of this Applicat	ion Form.		
Thank you.					
Submitted by					
Name	:				
Designation	:				
Company	:				
ГеІ	:	Fax:			
Address	:				
∃mail					
Company Stam	ıp & Signature				
			l l		