Internet of Things concerns for implementing Industry 4.0 Registration Start date of registration 01 Oct 2021 End date of registration 10 Nov 2021 **Event dates** Start date 08 Nov 2021

End date

19 Nov 2021
Location
Asia & Pacific
Training topics
Training topics
Internet of Things
Training type
Training modality
Online instructor led
Languages
Languages
English
Event organizer

Event organizer	
IoT Academy	
Tutors	
 Soufiyeh Jamal Mostafa Nikpour Kermanian Roozbeh Babazadeh Amir Vahabpour Paulinus Okechukwu UGWOKE Dr. Farzad Ebrahimi 	
Coordinators	
 Sean Doral IoT Academy 	
Event email contact	
Event mail contact	
edu@iotaci.com	
Price	

\$100.00
Description
Due to successive technological advancements, developments, and innovations, the global industrial landscape has drastically transformed over the last years. The fourth industrial revolution (Industry 4.0) aims at transforming previous generation's industries into intelligent ones by incorporating IoT as innovative technology. Internet of Things (IoT) is a rapidly growing concept that has dramatically contributed to the Industry 4.0 realization. This online training course aims to introduce participants to the Internet of Things and Industry 4.0 concept and IoT abilities for enhancing and improving productivity and cost reduction in industries. It will specifically focus on topics that address intelligent systems and their usage for industry 4.0 and some use cases in this area.
Designation and necessary information
Registration and payment information
Document on registration and payment information (English)
Unless specified otherwise, all ITU Academy training courses are open to all interested professionals, irrespective of their race, ethnicity, age, gender, religion, economic status and other diverse backgrounds. We strongly encourage registrations from female participants, and participants from developing countries. This includes least developed countries, small island developing states and
landlocked developing countries.

Related documentation and links

