Internet of Things: Building Concepts and Application in Current Scenario
Registration
Start date of registration
04 Jan 2022
-
End date of registration
28 Nov 2022
Event dates
Start date
28 Nov 2022
-

End date	
09 Dec 2022	
Location	
Asia & Pacific	
Training topics	
Training topics	
Internet of Things	
Training type	
Training modality	
Online instructor led	
Languages	
Languages	
English	
Event ergenizer	
Event organizer	

Event organizer

Advanced Level Telecoms Training Centre (ALTTC)

Tutors

- Tarun Karnik
- Suresh Devi
- NITIN GARG
- Amit Garg
- K K Singh Yadav Krishna
- AJAY KUMAR
- Neeraj Gupta
- Dr. Sanjay Kumar Srivastava

Coordinators

- Sean Doral
- Guiomar Levi-Setti

Event email contact

Event mail contact

hcbmail@itu.int



\$100.00

Description

The Internet of things (IoT) is a term for the growing number of electronics that aren't traditional computing devices, but are connected to the internet to send data, receive instructions or both. There's an incredibly broad range of things that fall under that umbrella: Internet-connected smart versions of traditional appliances like refrigerators and light bulbs, gadgets that could only exist in an internet-enabled world like Alexa-style digital assistants; internet-enabled sensors that are transforming factories, healthcare, transportation, distribution centers and farms. The Internet of Things is transforming our physical world into a complex and dynamic system of connected devices on an unprecedented scale. The IoT brings the power of the internet, data processing and analytics to the real world of physical objects. For consumers, this means interacting with the global information network without the intermediary of a keyboard and screen; many of their everyday objects and appliances can take instructions from that network with minimal human intervention. Advances in technology are making possible a more widespread adoption of IoT, from pill-shaped micro-cameras that can pinpoint thousands of images within the body, to smart sensors that can assess crop conditions on a farm, to the smart home devices

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
Related documentation and links
TRAINING COURSE OUTLINE 233.95 KB
Share in
Share in