Trends In Cyber Security & Blockchain Technology

Registration	
Negistration	
Start date of registration	
01 Jan 2021	
End date of registration	
12 Dec 2021	
Event dates	
Start date	
13 Dec 2021	
-	
End date	

Location	
Asia & Pacific	
Training topics	
Training topics	
Blockchain	
Cybersecurity	
Training type	
Training modality	
Online instructor led	
Languages	
Languages	
English	
Event organizer	

24 Dec 2021

Event organizer
Advanced Level Telecoms Training Centre (ALTTC)
Tutors
 Kartikeya Kandukuri Naga Naveen Kumar Matam Neeraj Gupta K K Singh Yadav Krishna Nilufar Yasmin Amit Garg Tarun Karnik
Coordinators
Sean Doral
Event email contact
Event mail contact
bsnl.alttcakj@gmail.com
Price

\$100.00
Description
The course is design keep in view to cover the current trends in Cyber security and Blockchain technology. In this course, participants will be able to learn about the market and digital scenario in cyber world future projection in 2025. This course assist to understand the current trends in Cyber Security <(>&<)> Blockchain Technology. Blockchain technology is an emerging crypto platform for developing decentralized applications and data storage, over and beyond its role as the global trends underlying the crypto-currencies. The basic tenet of this platform is that it allows one to create a distributed and replicated ledger of events, transactions, and data generated through various IT processes with strong cryptographic guarantees of tamper resistance, immutability, and verifiability.
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

Training course outline 220.3 KB

Invitation letter 232.48 KB

Share in