



Telecommunication Engineering Centre presents Webinar



Open RAN Ecosystem: Technical, Deployment and Policy Perspective

Date/Time

Thursday, June 24, 2021, 03:00 pm IST

Overview

Open RAN refers to a new paradigm where radio access networks (RAN) are built from general purpose, vendor-neutral, commercial-off-the-shelf (COTS) hardware with software components coming from multiple vendors and operating over network interfaces that are truly “open and interoperable”.

With a flexible and open architecture, Open RAN provides opportunity for local suppliers/start-ups to participate in building radio access networks. It also enables new ecosystem to emerge that can supply best-of-class hardware and software solutions .It has already shown the potential to change mobile operators’ relationships with their vendors and operators’ expectations for network performance.

In this session you will hear about

- Open RAN Technical perspective
- Open RAN Deployment and Operator perspective
- Open RAN Policy perspective

Agenda:

1. Inaugural Address : Mrs. Deepa Tyagi, Sr. DDG and Head, TEC
2. Webinar Session : Guest Speakers
3. Vote of Thanks : Shri R R Mittar, DDG (TS/MT), TEC

Speakers



Mrs. Deepa Tyagi,
Sr. DDG and Head TEC



Mr. Alex Botting,
Sr. Director, Open
RAN Policy Coalition



Mr. Sridhar Bhaskaran,
Senior Product
Manager, AltioStar.



Mr. Manish Gangey,
R&D Head, Bharti Airtel.

Visit link for webinar/registration <https://bit.ly/3cRaCNN>

Please register in advance (Only 100 attendees allowed), For better experience use Desktop/Laptop only