

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), TEG

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