



# Webinar for Sanchar Mitras on "Contributing to Global Telecom Standards"

Date: 18-12-2025



For registration <https://forms.gle/NLLeQ7PRn84D5zoh9>

Scan this QR code or click on link given below to join the meeting:  
<https://tinyurl.com/4prp48r2>

## PROGRAMME SCHEDULE

S.No	SESSION & SLOT	NAME OF THE TOPIC
1	Inaugural Session 11:00 – 11:15 hrs	<b>Welcome Address</b> - Sh. Atul Joshi, Director (Wireless Access), NCA-T, Ghaziabad, <b>Special Address</b> - Sh. Prachish Khanna, DDG Media, DOT HQ <b>Key Note Address</b> – Sh. Rajeev Tyagi, DDG Standardization TEC, DOT HQ <b>Inaugural Address</b> - Sh. Rajesh Gupta, DG NCA-T, Ghaziabad, DoT
2	Session 1 11:15- 12:00 hrs	<b>Study Groups, Focus Groups &amp; Workshops by ITU</b> - Sh. Rakesh Goyal, Director (QT-III & TC) TEC ,DOT HQ - Q&A
3	Session 2 12:00- 12:45 hrs	<b>Contributing to the ITU-T Standards</b> - Sh. Dhanesh Goel, Director (QT-II & MT-III) TEC , DOT HQ - Q&A
4	12:45-12:50 hrs	<b>Vote of Thanks</b> - Sh. Atul Joshi, Director( Wireless Access), NCA-T



## **ABOUT THE WEBINAR**

The *Sanchar Mitra* initiative aims to create a network of informed volunteers who act as the interface between the Department of Telecommunications and citizens for promoting awareness on telecom-related issues. The webinar aims to help participants understand the role of ITU Study Groups, Focus Groups, and Workshops in developing global telecom standards. It will explain how individuals and organizations can contribute to ITU-T Standards by drafting proposals, submitting them for consideration, and working collaboratively to build consensus. The session will also guide participants on how to effectively prepare their contributions and navigate the approval process within the ITU-T framework. **The target audience of the webinar are the officers from DoT LSAs and Sanchar Mitras working in the field and other stakeholders.**

## **EXPERT SPEAKERS**



**Sh. Dhanesh Goel**  
**Director (QT-II & MT-III)**

Mr Dhanesh Goel is currently working as Director in Quantum Technologies and Mobile Technologies Division of TEC and has also been part of team responsible for implementation of Mandatory Testing and Certification of Telecom Equipment (MTCTE). He has done his B. Tech from NIT Kurukshetra and M. Tech from IIT Delhi. Prior to joining ITS cadre, he has worked with M/s Ericsson and M/s Samsung and has an industrial experience of five years. He has successfully completed Competency Development Program in field of Mobile and Network security with major International certification of EC Council CEHv13, ComTia Pentest+ and Cysa+ and domestic certifications from DSCI, GMR Aero Phygital Lab in OT and IOT, NIIT University and Malware and Forensic training from QuickHeal.



**Shri Rakesh Goyal,**  
**Director (QT-III & TC)**

Shri Rakesh Goyal is an officer of the Indian Telecommunication service working as Director in Telecommunication Engineering Centre, Department of Telecommunications. His area of work include preparation of standardization & testing framework for Quantum Communication Technologies and Conformity Assessment of Telecommunication Equipment.

He has been instrumental in preparing TEC standards for Quantum Key Distribution System, Quantum Random Number Generator, etc. and certification of indigenously developed systems. He also actively contributes to International Telecommunication union (ITU), a standard setting organization, headquartered at Geneva and serves as an editor for various ongoing work items.



**Organized by : Wireless Access (WA) Division**  
**National Communications Academy-Technology**  
**Govt of India Enclave, Near Raj Nagar, Ghaziabad-201002**  
**Website : [ntiprit.gov.in](http://ntiprit.gov.in)**