



Round Table on 5G Security Issues and Security Testing



About the Event on 04-03-2022

India is gearing up to leverage the power of 5G. In today's connected world, Security of communications is a major concern for the governments. Security of Telecom networks is collectively governed by the security features embedded in the network equipment, client devices and the deployment models. This roundtable aims to bring together Key Government Agencies, Equipment OEMs, Telecom Service Providers, Solution Developers and Academic Research Bodies to deliberate on the key aspects pertaining to security dimensions of 5G ecosystem.

1030-1100 Hrs	Inauguration by Sh. K. Rajaraman, Secretary Telecom	
	Track	Panelists
1100-1200 Hrs	5G Network Equipment Security Moderator: Sh. R.R. Mittar DDG, TEC	Sh. Narendra Nath JS, National Security Council Secretariat Prof Bhaskar Ramamurthy, CeWIT, IIT-M Sh. RBS Kumar, Director, National Centre for Communication Security Sh. Anurag Gupta, Group leader, CDoT Sh. John Hickey, VP, Nokia Sh. Jagdeep Walia, GM Security, Ericsson
1200-1245 Hrs	Security Challenges in 5G Devices Moderator: Sh. P.K. Singh DDG, DoT	Sh. N Janardhan, Director, National Centre for Communication Security Prof Sandeep Shukla, IIT-Kanpur Sh Aman Jain, Samsung Dr Vinosh James, Associate Director of Technical Standards, Qualcomm Sh. Sharad Arora, Founder, Sensorise Digital Services
1245-1330 Hrs	Security Challenges in 5G Deployment and Applications Moderator: Sh. S K Bhalla DDG, NTIPRIT	Reliance JIO Airtel Sh. Radhakant Das, Global Head of Telecom Network Operation, TCS Sh. Rajendra Kumar, Vice President, CtrlS Datacenters Ltd

Starts **4th March 2022**
Friday
from 1030Hrs to 1330Hrs

SCAN to register for the course
Or
Visit: <https://bit.ly/3laDcr9>

