



Telecommunication Engineering Centre (TEC)

Department of Telecommunications,
Government of India



Webinar on

VALIDATION OF POST QUANTUM CRYPTOGRAPHY (PQC) BASED QUANTUM SECURE SOLUTIONS

Date: 18th June, 2025

Time: 04:00 PM - 05:00 PM






Join via: <https://cdotmeet.cdot.in/vmeet/rooms/9aq-1nj-mdk-5sx/join>

About the Webinar

As quantum computing progresses rapidly, traditional cryptographic systems face significant risks. PQC aims to build cryptographic algorithms that are secure against both classical and quantum computing threats. Ensuring the reliability and security of PQC based solutions is critical before their widespread deployment in national infrastructure and sensitive sectors.

Who Should Attend

-  Cybersecurity Professionals
-  Government Officials
-  Network Operators
-  R&D Experts
-  Academia & Students



04:00 – 04:10 PM

Welcome address and setting of contexts

Shri Kamal Kumar Agarwal, DDG (QT), TEC

Opening remarks

Smt. Tripti Saxena, Sr. DDG and Head, TEC



04:10 – 04:35 PM

Presentation by Shri Nilesh Dhande

Venture Partner: Forty-two Labs

Topic: Cryptography in a Post-Quantum World; Challenges, Opportunities, and Solutions



04:35 – 05:00 PM

Presentation by Shri Anand Vijayan

Product Manager Cybersecurity Strategy,
VIAVI Solutions (USA)

Topic: Bridging the Quantum Gap: Overcoming PQC Adoption Challenges and Accelerating Migration through Robust Testing.



05:00 – 05:10 PM

Q&A Session