



National Telecommunications Institute

For Policy Research, Innovation and Training (NTIPRIT)

WEBINAR on "Quantum Technology: Unlocking the future"





Classical computers have helped us unlock some mysteries we couldn't process with human power alone, but in the age of quantum computing, we may be able to take that power even further. Quantum computers work by using quantum mechanical phenomena to process massive datasets where these datasets would bog down a classical computer, the use of quantum properties such as superposition of states and entanglement to speed up processing power and handle a seemingly unlimited number of variables. Quantum computers use qubits (quantum bits) that mimic the state of subatomic particles and can exist as a 1 or 0 or both at the same time. It has applications in cybersecurity, internet search, and artificial intelligence. Almost every industry from finance to telecommunications could also reap the benefit of quantum technology.

Webinar Agenda

Session 1: Inaugural Session

1100-1125: Welcome address by Sh. U K Srivastava- DG NTIPRIT

: Keynote address by Sh. K Rajaraman, Secretary (T)

: Inaugural address by Prof. K Vijay Raghavan Principal Scientific Adviser

Session 2: Technical Developments and Standards

1125: 1155 IST: by Dr. Gyu Myoung Lee -Liverpool John Moores University (LJMU), UK

Session 3: Technology Maturity

1155-1225 IST: by Mr. L Venkata Subramaniam, Quantum Ambassador IBM - USA

Session 4: Quantum Technologies and Applications(QTA): Govt Policy & Initiatives

1225-1245 IST: by Dr. KR Murli Mohan Scientist G, DST, Govt of India

Session 5: India's Start up Eco-system: Use cases and Opportunities in Quantum Technology

1245-1315 IST: by I. Mr. Nixon Patel, Founder & CEO, Qulabs II. Dr. Nagendra Nagaraja, Founder & CEO- QIPAI

III. Mr. Sunil Gupta, Co-Founder & CEO QNu Labs

Session 6: Q& A and Closing Session

1315-1330 IST: Questions & Answers

Vote of Thanks by Sh. S K Bhalla DDG(TS & PR), NTIPRIT Coordinator: Sh. Jitendra Garg Director (PR), NTIPRIT

Date: 27th January (Thursday) 2022

Time: 11:00 Hrs to 13:30 Hrs

Platform: Airmeet

SCAN the QR Code

or

Visit: https://tinyurl.com/y9cja4vw



Inaugural Session



Inaugural Address by Prof. K. Vijay Raghavan **Principal** Scientific Adviser. Govt. Of India

-B.Tech from IIT Kanpur, and holds a PhD from the Tata Institute Fundamental Research. Ex. Secretary, Department of Biotechnology (DBT), of Government India between January 2013 to January 2018. In 2013, he was conferred with the Padma Shri award.



Kevnote Address Sh. K. Rajaraman Secretary (T), DoT, Ministry of Communications, **Govt of India**

An Indian Administrative Services (IAS) officer 1989 batch. He was previously working as additional Secretary in the Department of Economic Affairs (DEA). He has worked towards fostering economic relations worldwide particularly G 20 and BRICS countries. He holds bachelor's degree in engineering and master's degree in financial management.



Welcome Address by Sh. **U K Srivastava DG-NTIPRIT**, DoT, Ministry of Communications, **Govt of India**

An officer of Indian Telecom Service of the Govt. of India and presently serving as DG NTIPRIT, DoT Government of India. He has over 35 vears of rich experience in the field Telecommunications and has led various units of DoT. and Telecom Regulator in India -TRAI. He had also worked in ITU at Iraq and its HQ at Geneva

Speakers



Dr K R Murli Mohan, Scientist G, Department of Science & Technology



Dr Gyu Myoung Lee Liverpool John Moores University (LJMU), UK

India's Start-up Eco-system



Mr. L Venkata Subramaniam IBM Master Inventor | Quantum Ambassador -USA



Mr. Nixon Patel, Founder & CEO. Qulabs- Hyderabad



Dr Nagendra Nagaraja Founder & CEO - QIPAI Bengaluru



Mr. Sunil Gupta, Co-Founder and CEO QNu Labs- Bengaluru