A joint team of DRDO & IIT-Delhi scientists for the first time in the country, successfully demonstrated Quantum Key Distribution link between Prayagraj and Vindhyachal, UP, a distance of more than 100 kms: DRDO

In a first, DRDO demonstrates quantum communication over distance of 100km

India demonstrates Quantum Key Distribution capabilities

India, for the first time, has demonstrated Quantum Key Distribution (QKD) links over a distance of more than 100 km, the Indian Ministry of Defence (MoD) has said.

According to a media release by the MoD on 28 February, this QKD capability was demonstrated between the cities of Prayagraj and Vindhyachal, both in the northern state of Uttar Pradesh.
Field Testing of Quantum Communication between Two Cities

- DRDO in collaboration with IIT Delhi have successfully field demonstrated secure Quantum Key Distribution (QKD) over a distance of ~100 km commercial grade Fibre Optic cable between Prayagraj and Vindhyachal.
- Two QKD protocols have been demonstrated during the field trial. Satisfactory performance was achieved with Quantum Bit Error Rate (QBER) of typically 6%-9% and a sifted key rate of 8-10 kHz. Attack on quantum communication was simulated and presence of eavesdropping was successfully detected.

- This is a significant step toward achieving reliable, unconditionally secure, information theoretic, future safe communication in an ever-evolving and increasingly vulnerable environment for Military and National Security.
- The indigenous capability thus achieved may be utilized to extend the progress towards designing and implementation of quantum network to connect multiple user nodes by exploring suitable Quantum network architecture & technology and quantum internet to connect multiple quantum computing platforms communication nodes and sensors in a secure network.
Media Coverage

News Papers:

https://twitter.com/ANI/status/1496449514584305667?t=Zww3ZOLocJkgA2KbIBzr9w&s=08
https://www.aeromagonline.com/2022/02/24/drdo-iit-delhi-scientists-demonstrate-quantum-key-distribution-between-2-cities-100km-apart/
https://newsonair.com/2022/03/02/drdo-iit-delhi-scientists-successfully-test-qkd-between-two-cities-100-kilometres-apart/
https://theprint.in/india/drdo-iit-delhi-successfully-demonstrated-quantum-communication-between-prayagraj-vindhyachal/844906/

Defence Magazine:

https://www.janes.com/defence-news/news-detail/india-demonstrates-quantum-key-distribution-capabilities
Contact Details:

Dr. Bhaskar KANSERI
Associate Professor,
Department of Physics,
Indian Institute of Technology Delhi
Hauz Khas, New Delhi-110016, INDIA

Ph: +91-11-2659 1111 (office MS 540)
E. Mail: bkanseri@physics.iitd.ac.in

Lab: Experimental Quantum Interferometry and Polarization (EQUIP)
Ph: +91-11-2659 6555 (Lab MS 524)
Web page: http://web.iitd.ac.in/~bkanseri