

India Demonstrates Quantum Entanglement

Prelims: Science and technology Current events of National Importance

Why in news?

Recently, Defence Research and Development Organisation (DRDO) and Indian Institute of Technology (IIT) Delhi successfully demonstrated quantum secure communication in India.

- India achieved **entanglement-based free-space quantum communication** over **a distance exceeding 1 kilometre**, marking a significant milestone in secure communication.
- **Quantum Entanglement** It is a **quantum phenomenon** where two particles (like photons) become linked such that **any change in one instantly reflects in the other**, regardless of distance.

Communication through quantum entanglement

- A pair of **entangled photons** is generated.
- $\circ\,$ One photon is sent to the **sender**, the other to the **receiver**.
- Characteristics of photons are correlated, allowing the generation of a shared secret key forming a state of quantum entanglement.
- If an outsider tries to intercept one photon, then the quantum state is disturbed and **intrusion is immediately detected**.
- **Free-Space communication** The **transmission of photons through open air**, not through optical fiber or cable.
- It enables secure links over short urban distances, remote areas, and satellite-ground communication.
- **Security** Based on the **laws of quantum physics**, any attempt to observe or intercept, changes the whole system's state.
- This makes the system **tamper-proof** and ensures that eavesdropping cannot go undetected.
- **Strategic Importance for India** It helps to secure military, financial, and governmental communications.
- It reduces dependence on foreign encryption technologies.
- It contributes to Atmanirbhar Bharat in the field of cyber and data security.
- Global context India now joins a list of elite countries like the USA, China, and members of the EU to demonstrate quantum communication and encryption technologies.
- It enhances India's position in the emerging quantum technology race.
- **Future applications** Forms the basis for Quantum Key Distribution (QKD) networks.
- Opens avenues for satellite-based secure links and quantum internet.

• Potential use in banking, defence, space, and critical infrastructure.

Reference

India Today| India Demonstrates Quantum Entanglement

