## **P-7 Parachute System**

## P-7 Parachute System: What You Need to Know

**Handing Over of AHSP**: The Authority Holding Sealed Particulars (AHSP) of the P-7 Parachute System was handed over to the Directorate General of Quality Assurance (DGQA) by DRDO.

**Event Date**: The ceremony took place on November 11, 2024, at DRDO Bhawan in New Delhi.

**Involvement of DRDO Leadership**: Dr. Samir V. Kamat, Secretary of the Department of Defence R&D and Chairman of DRDO, officiated the event.

## **Development and Fabrication:**

- The P-7 Parachute System was designed, developed, and qualified by the Aerial Delivery Research and Development Establishment (ADRDE), Agra.
- Gliders India Limited (OPF), Kanpur, fabricated the parachute system.

## **Key Features of P-7 Parachute System:**

- Can safely drop payloads up to 9.5 tons from IL-76 aircraft.
- Operates at altitudes of up to 4 km.

**Uses in the Indian Army**: The system allows the rapid air-dropping of Light Field Guns and Jeeps at border and conflict areas.

**Army Order**: The Indian Army has ordered 146 units of the P-7 Heavy Drop Parachute System from GIL (OPF), Kanpur.

**System Induction**: The P-7 Parachute System has successfully completed General Staff Evaluation and is now inducted into service.

	iddeted into service.	
download		

**Facebook** 

<u>Instagram</u>

**Youtube**