

Successful test-firing of first Long-range Hypersonic Missile

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Context:

India achieved a significant milestone with the successful test-firing of its first *Long-range Hypersonic Missile* off the Odisha coast. This development marks India as the fourth country, after the US, Russia, and China, to possess such advanced hypersonic technology.

Key Features of the Test:

- Range: The missile has a range of over 1500 kilometers.
- Technologies Demonstrated:
- Aerodynamic Configuration: To ensure stability and control during hypersonic maneuvers.
- *Scramjet Propulsion*: This allows ignition and sustained combustion at hypersonic speeds, using the vehicle's forward motion to compress incoming air.
- *Thermo-Structural Characterization*: Ensures the missile can withstand the extreme heat and pressure of hypersonic flight.
- Separation Mechanism: Effective at high velocities, ensuring reliable deployment during flight.

Hypersonic Technology:

Hypersonic missiles are capable of reaching speeds above Mach 5 (five times the speed of sound). Their extreme velocity and ability to maneuver mid-flight make them particularly difficult to detect or intercept, posing significant strategic advantages.

India's Existing Missile Systems:

India already has a robust array of missile systems, including:

- AKASH (Surface-to-Air Missiles)
- BRAHMOS (Long-Range Supersonic Cruise Missiles)
- AGNI (Long-Range Ballistic Missiles)
- ASTRA (Air-to-Air Missiles)
- NAG (Anti-Tank Guided Missiles)

The successful development of hypersonic missiles adds to India's defense capabilities, further enhancing its deterrence and strategic position.

DRDO Overview and Structure:

• Formation: DRDO was established in 1958 by merging the Technical Development Establishments (TDEs) of the Indian Army, the Directorate of Technical Development and Production (DTDP), and the Defence Science Organisation (DSO).

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- Leadership: DRDO is headed by the Secretary, Department of Defence R&D, and the Director General (DG), assisted by Chief Controllers in various technology domains.
- Technology Clusters: DRDO has 7 technology clusters focusing on different defense areas:
- 1. Aeronautics: Unmanned aerial vehicles, avionics, combat aircraft (e.g., LCA Tejas, UAVs Lakshya, Nishant).
- 2. Missiles and Strategic Systems: Strategic and tactical missiles (e.g., Agni, Prithvi, BrahMos).
- 3. Naval Systems and Materials: Sonars, torpedoes, submarines, naval materials.
- 4. Micro Electronics and Computational Systems: Radars, avionics, AI, cyber systems.
- 5. Armament and Combat Engineering: Armaments, ammunition, tanks (e.g., Arjun tank, Pinaka MBRL).
- 6. Electronics and Communication Systems: Military electronics, communication systems, sensors.
- 7. Life Sciences: Human factors, NBC protection, life support systems.
- Labs: 53 specialized laboratories across India, collaborating with the Armed Forces, industry, and academia.

DRDO Mandate and Responsibilities:

- Primary Role: Indigenous design, development, and production of weapon systems.
- **Key Areas**: Missiles, armaments, electronics, combat vehicles, countermeasures, AI, robotics, advanced materials, NBC protection.
- Self-reliance Goal: DRDO focuses on enhancing India's defense ecosystem's technical capabilities, aiming for global competitiveness.

Challenges Faced by DRDO:

- 1. Delays in Projects:
- Complex projects like LCA Tejas faced long delays due to overambitious scope, technical challenges, and inadequate project management.

1. Dependence on Imports:

• Critical components and systems (e.g., jet engines, semiconductors) are still imported, limiting self-reliance.

1. Budget Constraints:

• DRDO's budget is only about 8% of India's defense budget, hindering long-term investments and R&D capabilities.

1. Technological Gaps:

• India continues to depend on foreign OEMs for critical components and technologies, especially in aerospace and electronics.

1. Jet Engine Development:

- India still imports jet engines for combat aircraft like the LCA Tejas.
- 1. Semiconductor Shortages:
- India's reliance on imported semiconductors affects self-reliance in electronics and defense systems.

Key Achievements:

• Missile Systems: Strategic (Agni, Prithvi) and tactical (Akash, BrahMos).

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- **Combat Aircraft**: LCA Tejas.
- Naval Systems: Sonars (Humsa, Mihir), torpedoes, and submarine technologies.
- Defense Electronics: Radars, electronic warfare systems, communication systems.

Way Forward for DRDO:

- 1. **Talent Management**: Improve merit-based pay, career growth opportunities, and higher studies sponsorship to retain scientists.
- 2. Academia Collaboration: Increase joint R&D, academic partnerships, and industry-sponsored projects.
- 3. **Defense PSU Reforms**: Strengthen partnerships with private firms, boost R&D investment, and enhance competitiveness.
- 4. **Startup Ecosystem**: Support defense startups through initiatives like iDEX, DIStAC, with funding, infrastructure access, and relaxed procurement norms.

DRDO plays a crucial role in India's pursuit of self-reliance in defense technologies. With proper strategy, investment, and collaboration, DRDO can overcome its challenges and contribute significantly to India's defense autonomy and global standing in defense technologies.