

# SIPRI Report 2025

#### **Prelims: Current events of National Importance**

### Why in new?

Recently the SIRPI Yearbook was release which is a comprehensive resource on world armaments and global security.

- SIPRI Stockholm International Peace Research Institute
- Established 19b66
- Headquarters Stockholm, Sweden
- It provides data, analysis, and recommendations on armed conflict, military expenditure, arms trade, disarmament, and nuclear forces.

# **Key Global Findings (2025 Yearbook)**

- **Global Nuclear Arsenal** Total **global nuclear warheads** is approximately 12,121 (including retired stock).
- **Countries with nuclear weapons -** 9 countries (USA, Russia, UK, France, China, India, Pakistan, Israel, North Korea).
- Russia & USA hold over 90% of global nuclear weapons.
- Russia 5,459 warheads
- USA 5,177 warheads
- **Deployment trends** Many countries are **modernising** their nuclear arsenals.
- **Dual-capable missiles** (conventional + nuclear) being developed or upgraded by Russia, China, India, Pakistan, North Korea.
- **MIRV Capability** MIRV means Multiple Independently Targetable Reentry Vehicles that allows a missile to carry several warheads.
- It is already deployed by USA, Russia, UK, France, China
- It is in development in India, Pakistan, North Korea.

# **India-Specific findings**

- Nuclear warhead count India has 180 nuclear warheads (as of January 2025)
  - $\circ~$  Pakistan 170
  - $\circ~$  China 600
- Expansion & modernisation India slightly expanded its nuclear arsenal in 2024.
- It continued to focus on developing new types of nuclear delivery systems.
- Canisterised missiles India is developing canister-based missiles which,
  - $\circ\,$  Allow quick deployment.
  - $\circ\,$  Likely to carry multiple warheads in the future.
  - $\circ\,$  May shift India toward peacetime warhead-missile mating.

- Mature nuclear triad India possesses a nuclear triad,
  - Air-based Fighter aircraft
  - $\circ\,$  Land-based Ballistic missiles
  - $\circ\,$  Sea-based Nuclear submarines (SSBNs)
- **Strategic posture** India's nuclear policy primarily aimed at Pakistan, but growing emphasis on long-range deterrence against China.
- Increase in submarine patrols and operational readiness.
- India is increasingly seen as a **responsible nuclear power**, yet rapidly adapting to a **changing threat environment**.

#### Reference

The Indian Express | SIPRI report

