



Competition Cosmos

CLICK & JOIN



Missiles in India

Name of the Missile	Type of Missile	Operational Range
MICA	Air-to-Air Missiles	500 m to 80 km
Astra	Air-to-Air Missiles	80-110 km
Novator K-100	Medium Range air-to-air missile	300–400 km
Agni-I	Medium-range ballistic missile	700-1250 km
Agni-II	Intermediate-range ballistic missile	2,000–3,000 km
Agni-III	Intermediate-range ballistic missile	3,500 km – 5,000 km
Agni-IV	Intermediate-range ballistic missile	3,000 – 4,000 km
Agni-V	Intercontinental ballistic missile	5000 – 8000 Km
Prithvi I	Short-Range Ballistic Missile	150 km

Prithvi II	Short-Range Ballistic Missile	350 km
Dhanush	Short-Range Ballistic Missile	350 – 600 km
Shaurya	Medium-Range Ballistic Missile	750 to 1,900 km
Prahaar	Short-Range Ballistic Missile	150 km
BrahMos (India-Russia)	Fastest Supersonic Cruise Missile in the world (Ship, submarine, aircraft and land)	290 km
BrahMos II	Hypersonic cruise missile(Ship, submarine, aircraft and land)	300km
Nirbhay	Subsonic cruise missile (Ship, submarine, aircraft and land)	1,000 -1500 km
BrahMos-A	Air launched Cruise Missile	
Brahmos-M	Smaller variant of the air-launched BrahMos	290 km
BrahMos-NG	Mini version based on the existing BrahMos	290 km
Prithvi Air Defence	Exo-atmospheric Anti-ballistic missile	Altitude- 80km

Prithvi Defence Vehicle	Exo-atmospheric Anti-ballistic missile	Altitude- 30km
Advanced Air Defence	Endoatmospheric Anti-ballistic missile	Altitude- 120km
Ashwin	Ballistic Missile	150-200km
Sagarika	Ballistic Missile	700 – 1900 Km
K-4	Ballistic Missile	3,500–5,000 km
K-5	Ballistic Missile	6,000 km
Amogha 1	Anti-Tank Guided Missile	2.8 km
Nag	Anti-Tank Guided Missile	4km
Helina	Anti-Tank Guided Missile	7-8km
Ashwin Ballistic Missile Interceptor or Advanced Air Defence (AAD)	Ballistic Missile interceptor / anti aircraft missile	150 +

CLICK & JOIN NOW



SUBSCRIBE Website www.amkresourceinfo.com by Clicking Bell Icon for latest updates