

Ballistic Missile: North Korea

Why in News

Recently, North Korea fired a Submarine Launched Ballistic Missile (SLBM) from off its East Coast.

North Korea is barred from testing ballistic missiles and nuclear weapons under international law.



The Vision

Key Points

- Ballistic Missile:
 - It is a rocket-propelled self-guided strategic-weapons system that follows a ballistic trajectory to deliver a payload from its launch site to a predetermined target.
 - Ballistic trajectory is the path of an unpowered object, as a missile, moving only under the influence of gravity and possibly atmospheric friction and with its surface providing no significant lift to alter the course of flight.
 - It can carry conventional high explosives as well as chemical, biological, or nuclear munitions.
 - The International Code of Conduct against Ballistic Missile Proliferation (ICOC), now known as the Haque Code of Conduct against Ballistic Missile Proliferation (HCOC), is a political initiative aimed at globally curbing ballistic missile proliferation.
 - India is a signatory to this convention.
 - Established in April 1987, the voluntary <u>Missile Technology Control Regime (MTCR)</u> aims to limit the spread of ballistic missiles and other unmanned delivery systems that could be used for chemical, biological, and nuclear attacks.
 - India has joined the MTCR.
- Some of India's Ballistic Missiles:

- Agni P missileShaurya missile
- Prithvi missile
- Dhanush
- Sagarika etc.

Source: TH

