

## Vertical Launch Short Range Surface to Air Missile

### Why in News?

Recently, Vertical Launch Short Range Surface to Air Missile (VL-SRSAM) was successfully flighttested by Defence Research & Development Organisation (DRDO) and the Indian Navy from an Indian Naval Ship at Integrated Test Range (ITR), Chandipur off the coast of Odisha.



## **Key Points**

- About:
  - <u>VL-SRSAM</u> has been designed and developed jointly by three facilities of the <u>Defence</u> <u>Research and Development Organisation</u> for deployment of Indian Naval warships.
  - The missile has the **capability of neutralizing various aerial threats** at close ranges including sea-skimming targets.
    - Sea skimming is a technique many anti-ship missiles and some fighter or strike aircraft use to avoid radar and infrared detection.
- Design:
  - The missile has been designed to strike high-speed airborne targets at the range of 40 to 50 km and at an altitude of around 15 km.
  - Its design is based on **Astra missile** which is a **Beyond Visual Range Air to Air missile.** 
    - Astra ("weapon") is India's first air-to-air all weather beyond-visual-range active radar homing air-to-air missile, developed by the Defence Research and Development Organization.
    - A Beyond-Visual-Range missile (BVR) is an air-to-air missile that is capable of engaging at ranges of 20 nautical miles or beyond.
- Features:
  - **Cruciform wings:** They are four small wings arranged like a **cross on four sides** and give the **projective a stable aerodynamic posture.**

- **Thrust Vectoring:** It is the **ability to change the direction of the thrust** from its engine, control the angular velocity and the attitude of the missile.
  - Thrust is the force which moves an aircraft through the air.
- **Canisterised system:** The **inside environment is controlled**, thus making its transport and storage easier and improving the shelf life of weapons.

### Naval Warfare

- It is a combat in and on the sea, the ocean, or any other battlespace involving a major body of water such as a large lake or wide river.
- Defence Mechanism:
  - Chaffs:
    - It is a **countermeasure technology** used worldwide to protect naval ships from enemy's radar and **Radio Frequency (RF) missile seekers.**
  - Missiles to counter Anti-Ship missiles:
    - These systems have to have a swift detection mechanism and quick response to warships.

## **UPSC Civil Services Examination, Previous Year Question (PYQ)**

# Q. What is "Terminal High Altitude Area Defense (THAAD)", sometimes seen in the news? (2018)

- (a) An Israeli radar system
- (b) India's indigenous anti-missile programme
- (c) An American anti-missile system
- (d) A defence collaboration between Japan and South Korea.

#### Ans: (c)

#### Exp:

- Terminal High Altitude Area Defence (THAAD) is an American anti-missile system designed to intercept and destroy short and medium-range ballistic missiles during their "terminal" phase of flight when they are falling towards the target.
- They have the ability to intercept missiles inside and outside the atmosphere.
- It is interoperable with other ballistic missile defence systems and is highly mobile and deployable worldwide.
- Therefore, option (c) is the correct answer.

## Q. From which one of the following did India buy the Barak anti-missile defence systems? (2008)

- (a) Israel
- (b) France
- (c) Russia
- (d) USA

#### Ans: (a)

#### Exp:

- Barak-8 is a supersonic, vertically-launched short range air defence system, with an operational range of about 5 to 100 km.
- It was designed and developed by Israel to protect its economic zones and strategic facilities from

various threats.

• Therefore, option (a) is the correct answer

#### Source: IE

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