

# Russia Accused of Testing Anti-Satellite Weapon

## Why in News

Recently, the **USA** and the **UK** have accused Russia of test-firing a space-based anti-satellite weapon.

### **Key Points**

#### USA's Claims:

- The test consisted of Russia's satellite called Cosmos 2543 injecting an object into orbit.
  - Cosmos 2543 operated in abnormally close proximity to a USA government satellite
    in <u>low-earth orbit</u> (LEO) before it manoeuvred away and over to another Russian
    satellite.
  - This test is inconsistent with the intended purpose of the satellite as an inspector system.
- It is evidence of Russia's continuing efforts to develop and test space-based systems to put USA's weapons and allied space assets at risk.
- The USA will discuss the issue during the talks for the <u>New Strategic Arms Reduction</u> <u>Treaty</u> (START).
  - It is a treaty between the **USA** and the Russian Federation on measures for the further reduction and limitation of strategic offensive arms.
- The <u>USA Space Force</u> was created for the defence of its satellites in December 2019.

#### Russia's Clarifications:

- The Russian defence ministry said that Cosmos-2543 is an inspector satellite, meant to monitor the condition of Russian satellites.
  - Cosmos-2543 was deployed by another satellite, Cosmos-2542, which was launched on 25<sup>th</sup> November 2019 by the Russian military.
- Russia held that it is fully committed to obligations on the non-discriminatory use and study of space with peaceful aims.
- It has asked the USA and the UK to be professional and refrain from propagandistic information attacks.
- Anti-Satellite Capability: Only four countries which are Russia, the USA, China and India, have demonstrated an anti-satellite capability over the past decades.
  - In March 2019, India under the <u>Mission Shakti</u>, successfully tested the <u>Anti-Satellite</u> <u>System</u> (A-SAT) System making it the fourth country to acquire the capability of space warfare.
  - A-SAT System is a missile-based system to attack moving satellites and successfully destroyed a live satellite in the LEO.
  - <u>Defence Research and Development Organisation</u> (DRDO) has developed the system completely indigenously.
- International Treaties Regarding Outer Space:

- **UN Outer Space Treaty 1967:** It prohibits weapons of mass destruction in outer space and not the ordinary weapons. **India ratified** it in 1982.
- UN Transparency and Confidence Building Measures (TCBMs): It includes registering space objects with the UN register, pre-launch notifications etc. India shares these details with the UN.
- Inter-Agency Space Debris Coordination Committee (IADC): It is an international governmental forum for the worldwide coordination of activities related to the issues of man-made and natural debris in space.
  - India has supported the UN resolution on No First Placement of Weapons in Outer Space.

**Source: TH** 

