

ISRO's Small Satellite Launch Vehicle Mission

This editorial is based on <u>"Space to learn | On the failure of ISRO's maiden small satellite launch vehicle mission"</u>, which was published in The Hindu on 10/08/2022. It talks about the ISRO's maiden small satellite launch vehicle mission.

For Prelims: Indian Space Research Organisation (ISRO), Small Satellite Launch Vehicle, Earth Observation Satellite-2 (EOS-2), AzadiSAT, Space Kidz India, Velocity Trimming Modules

For Mains: Purpose of the Mission, Difference Between Circular and Elliptical Orbits, Upcoming Projects of ISRO

The <u>Indian Space Research Organisation (ISRO)</u> launched the first flight of its new satellite launcher, <u>Small Satellite Launch Vehicle</u> from the <u>Satish Dhawan Space Centre</u> in Sriharikota, Andhra Pradesh carrying two satellites - <u>Earth Observation Satellite-2 (EOS-2)</u> and **AzadiSAT.**

Satellites carried by the vehicle, however, failed to reach the desired orbit due to an error in the terminal stage.

What was the Purpose of the Mission?

- The purpose of this mission was to place the two satellites in circular low-earth orbits at a height of about **350 km** above the Equator.
 - **EOS-2:** An **optical remote sensing satellite** designed and developed by ISRO.
 - AzadiSAT: Array of 75 tiny payloads integrated by students, to measure the ionising radiation, integrated by the student team of <u>Space Kidz India</u>.
 - It is ISRO's attempt at popularising <u>Science Technology Engineering</u>
 <u>Mathematics (STEM)</u> among girl students at the school level as it pushes for further exploration of the cosmos.

What went Wrong During the Satellite Launch?

- The SSLV was composed of three stages with <u>velocity trimming modules</u> powered by solid fuels and these three performed their function as planned.
- The problem appeared to be the SSLV's terminal stage, called the velocity trimming module (VTM).
 - According to the launch profile, the VTM was supposed to have burned for 20 seconds.
 - However, it burnt for only 0.1 seconds, denying the rocket of the requisite altitude boost.
- According to ISRO, the malfunctioning of a sensor resulted in placing the satellites in an elliptical orbit, rather than a circular orbit.

What is the Difference Between Circular and Elliptical Orbits?

- **Orbit:** An orbit is a **regular, repeating path** that one object in space takes around another one.
 - Elliptical: When an object moves around another object in an oval-shaped path.
 - Most planets in our solar system have <u>elliptical orbits</u> rather than circular orbits due to the <u>gravitational interactions</u> of other planets and stars.
 - **Circular:** A circular orbit is an orbit with a **fixed distance around the barycenter,** in the shape of a circle.
 - Artificial satellites that orbit the Earth are mostly placed in circular orbits.
- Circular path is favourable for artificial satellites because it is easier to image the Earth if the satellite is at a fixed distance from it.
 - If the distance keeps changing as in an elliptical orbit, keeping the cameras focussed can become complicated.

How is SSLV Different From PSLV?

- Cost-effective and Payload Capacity: SSLV has been designed to launch a 500-kilogram payload into a 500-kilometre planar orbit plus it is less expensive than PSLV.
 - As the <u>PSLV (Polar Satellite Launch Vehicle)</u> can carry huge loads, **small projects** don't have a high cost-benefit ratio.
- Solid Propellant: The SSLV uses <u>solid propellants</u> and this is more economical and easier to handle than the **liquid propellant stages of the PSLV**.
- Faster Launch on Demand Service: PSLV's long turnaround time (over 60 days) makes scaling up launch on demand launches difficult.
 - The SSLV has the flexibility to launch multiple satellites. Ithas a low turnaround time
 (72 hours) and can be assembled within a fortnight, allowing the space agency to provide
 launch on demand service in the fast growing low earth orbit launch sector.

What are the Upcoming Projects of ISRO?

- Gaganyaan- Indian Human Spaceflight Programme.
- Aditya-L1: To Study the Sun's atmosphere.
- NASA-ISRO Synthetic Aperture Radar Mission: To study hazards and global environmental change.
- Shukrayaan-1: Orbiter to Venus.

What are the Future Potentials?

- Doorway Commercial Satellite Launch Market: The SSLV is India's official doorway into the commercial small satellite launch market around the world.
 - The rocket is expected to be operated by <u>New Space India Limited (NSIL)</u>, India's commercial space operations arm.
 - Attractive for commercial earth observation and communication.
- Launch of the SSLV from Pole to Pole: ISRO intends to launch the SSLV in future from its upcoming spaceport in Kulasekarapattinam in Tamil Nadu.
 - Doing so would allow SSLV to enter into a **pole-to-pole**, or polar orbit around the Earth.
 - The SSLV will take off over the Lakshadweep Sea without manoeuvring around Sri Lanka, saving fuel and payload capacity.
- Towards Nano-Satellites Launch Vehicle: With the advancement of technology, the size of satellites has come down significantly with <u>CubeSats</u> and nano-satellites becoming the norm of the day.
 - ISRO has the opportunity to lead the development of cost-effective nano-satellite launch vehicles.

UPSC Civil Services Examination, Previous Year Question (PYQ)

Q. With reference to India's satellite launch vehicles, consider the following statements: (2018)

- 1. PSLVs launch the satellites useful for Earth resources monitoring whereas GSLVs are designed mainly to launch communication satellites.
- 2. Satellites launched by PSLV appear to remain permanently fixed in the same position in the sky, as viewed from a particular location on Earth.
- 3. GSLV Mk III is a four-staged launch vehicle with the first and third stages using solid rocket motors, and the second and fourth stages using liquid rocket engines.

Which of the statements given above is/are correct?

- (a) 1 only
- **(b)** 2 and 3
- (c) 1 and 2
- (d) 3 only

Ans: (a)

Q. Consider the following statements: (2016)

The Mangalyaan launched by ISRO

- 1. is also called the Mars Orbiter Mission
- 2. made India the second country to have a spacecraft orbit the Mars after USA
- 3. made India the only country to be successful in making its spacecraft orbit the Mars in its very first attempt.

Which of the statements given above is/are correct?

- (a) 1 only
- **(b)** 2 and 3 only
- (c) 1 and 3 only
- (d) 1, 2 and 3

Ans: (c)

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