# **GSAT-29 Satellite Launched**

The Indian Space and Research Organisation (ISRO) has successfully launched **GSAT-29 (Geostationary Satellite)** communication satellite through Geosynchronous Satellite Launch Vehicle Mark III (GSLV Mk III).

 GSLV Mk III successfully placed the satellite in Geosynchronous Transfer Orbit (GTO) after three orbit-raising maneuvers, the satellite will be placed in the Geostationary Orbit.

## Payloads on GSLV Mk III

- GSAT-29, weighing 3,423kg, is the heaviest satellite to be put into orbit by ISRO's launch vehicle and is designed for a mission life of 10 years.
- It is a multiband, multi-beam communication satellite which will serve as a testbed for several new and critical technologies.
- Its Payload also consists of Geo High-Resolution Camera and an Optical Communication Payload.

## Significance

- GSAT-29 will help in providing internet connectivity in remote areas especially in Jammu & Kashmir and North-Eastern regions of India.
- Geo-High Resolution Camera will help in high-resolution imaging and help in surveillance in the Indian Ocean.
- Optical Communication payload will help in data transmission at a very high rate through the optical communication link.
- The successful launch signifies the completion of the experimental phase of GSLV Mk III and it is now operational.
- Future Mission of ISRO, Chandrayaan-2 and Gaganyaan missions (human space flight) will also be launched by GSLV Mk III.
- The success of GSLV Mk III marks an important milestone in the Indian space programme towards achieving self-reliance in launching heavier satellites.

## **Types of Orbits**

In general, there are two types of orbits:

- Polar Synchronous
- Geosynchronous

#### **Polar Orbit**

- A polar orbit travels north-south over the poles and takes approximately 90 minutes for a full rotation.
- These orbits have an inclination near 90 degrees. This allows the satellite to see virtually every part of the Earth as the Earth rotates underneath it.
- These satellites have many uses such as monitoring crops, global security, measuring ozone concentrations in the stratosphere or measuring temperatures in the atmosphere.
- Almost all the satellites that are in a polar orbit are at lower altitudes.
- An orbit is called **sun-synchronous** when the angle between the **line joining the center of the**

### Earth and the satellite and the Sun is constant throughout the orbit.

- These orbits are also referred to as "Low Earth Orbit (LEO)" which enables the onboard camera to take images of the earth under the same sun-illumination conditions during each of the repeated visits, thus making the satellite useful for earth resources monitoring.
- It passes over any given point on Earth's surface at the same local solar time.

### **Geosynchronous Orbit**

- Geosynchronous satellites are launched into orbit in the same direction the Earth is spinning and can have any inclination.
- When the satellite is in orbit at a specific altitude (approximately 36,000km above the Earth's surface), it will exactly match the rotation of the Earth.
- While, Geostationary orbits fall in the same category as geosynchronous orbits, but with that one special quality of being parked over the equator.
- In the case of geostationary satellites, the Earth's force of gravity is exactly enough to provide acceleration required for circular motion.
- Geosynchronous Transfer Orbit(GTO): To attain geostationary or geosynchronous earth orbits, a spacecraft is first launched into a Geosynchronous Transfer Orbit.
- From the GTO the spacecraft uses its engines to shift to geostationary or geosynchronous orbit.

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