

NISAR Satellite

Mains: GS III - Science and Technology- Developments and their Applications and Effects in Everyday Life | Achievements of Indians in Science & Technology | Indigenization of Technology and Developing New Technology

Why in News?

The Indian Space Research Organisation (ISRO) is planning to launch the NISAR satellite from Sriharikota on July 30 on board a GSLV Mk-II Rocket.

What is NISAR satellite?

- NISAR It stands for NASA-ISRO Synthetic Aperture Radar
- **Built by** It is a joint mission of NASA and ISRO.
- Launch vehicle GSLV Mk-II
- **GSLV Mk-II** It is also known as LVM3 (Launch Vehicle Mark 3), <u>a three-stage Indian</u> <u>launch vehicle</u> developed by ISRO.

GSLV Mk-II is designed to launch heavy satellites, particularly those weighing around 4 tons to geostationary transfer orbit (GTO) or about 10 tons to low Earth orbit (LEO).

- Aim To study changes on the earth's surface in fine detail, covering earthquakes, volcanoes, ecosystems, ice sheets, farmland, floods, and landslides.
- Mission duration It is for three years.
- **Design lifetime** At least five years.
- **Synthetic Aperture Radar (SAR)** It is a type of radar that uses the motion of a radar antenna to *create high-resolution images* of the Earth's surface or other objects.
- Aperture It refers to the opening used to collect radar data.
- The longer the opening, the better the radar's ability to distinguish between two closely spaced objects.
- Radar It is an acronym for <u>Radio Detection and Ranging</u>.
- It is a system that uses radio waves to detect, locate, and track objects, as well as measure their speed and other characteristics.
- **Working of radar** It works by *transmitting radio waves* and analysing the echoes that bounce back from objects in its path.

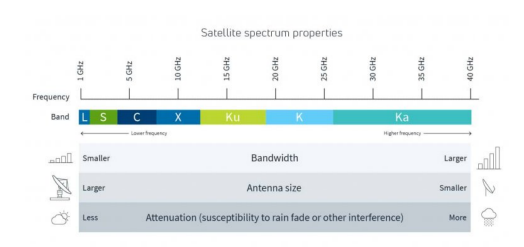
•Six goals of NISAR

- Solid earth processes
- Ecosystems
- Ice dynamics
- Coastal and ocean processes
- Disaster response
- Additional applications Tracking groundwater, oil reservoirs, and infrastructure like embankments, dams, and roads for subsidence or deformation and supporting food security research.

How was NISAR built?

- **Contribution of ISRO** I-3K spacecraft bus,4 kW of solar power, the entire <u>S-band</u> radar electronics, high-rate Ka-band, telecom subsystem.
- A gimballed high-gain antenna, End-to-end launch services and documentation.
- **Contribution of NASA** The complete <u>*L-band*</u> SAR system, all *radio-frequency electronics*, a 12-m antenna, a 9-m carbon-composite boom (the instrument structure that carries both radars.),
- The supporting avionics, including a high-capacity solid-state recorder, <u>*a GPS receiver*</u>, an autonomous payload data system, Ka-band payload communications subsystem.

I-3K spacecraft bus is the platform that houses the controls to handle command and data, propulsion, and attitude.



Understanding Satellite Frequency Bands

	L band	S band	C band	Ku band	4
+	1-2 GHz	2-4 GHz	4-8 GHz	12-18 GHz	
	Mobile communications Navigation systems Earth observation	Satellite internet Weather radar Telemetry	Satellite television VSAT Data communications	Broadcast services Satellite broadband Enterprise networks	+

- **combining of Parts** The spacecraft was to be integrated at the ISRO Satellite Centre in Bengaluru after the two radars were coupled at Jet propulsion laboratory (JPL) in USA.
- The final observatory-level tests It has taken place on Indian soil.
- **Mission procedures** The mission operations are to be centred at the JPL Mission Operations Centre.

How NISAR will be operated by US and India?

- **Flight operations** Day-to-day flight operations will be led from the ISRO Telemetry, Tracking and Command Network in Bengaluru.
- **Transfer of data** Most of its data will be sent through NASA's Near-earth Network facilities in Alaska, Svalbard (Norway), and Punta Arenas (Chile).
- They can together *receive around 3 TB of radar data per day*.
- They will be complemented by ISRO's ground stations in Shadnagar and Antarctica.
- **Processing of data** India's National Remote Sensing Centre will process and distribute all data required for Indian users.
- **Earmarking the S-band** Although NISAR will operate globally at L-band, ISRO has reserved routine, planned acquisitions with the S-band SAR over India.
- The S-band acquisitions have extended sensitivity to biomass, better soil-moisture retrieval, and mitigate ionospheric noise.
- **Prominence to L-band** Because the L-band radar is the principal tool for NASA's mission goals, the instrument is expected to *operate in up to 70% of every orbit*.
- **Reduction of conflicts** Operating both radars together is an <u>official implementation</u> <u>goal</u> so that mode conflicts over the Indian subcontinent are minimised.

How does NISAR work?

- **Placing of satellite** Once it is launched, NISAR will enter a sun-synchronous polar orbit.
- It will be placed at <u>747 km altitude and an inclination of 98.4^o</u>.
- **Bouncing of radar waves** From here, instead of snapping pictures, the SAR will bounce radar waves off the planet's surface.
- It measures how long the signal takes to come back and how its phase changes.
- **Recording the echoes** As the spacecraft moves forward, it transmits a train of radar pulses and records the echoes.
- **Combining of echoes** A computer coherently combines all those echoes.
 - NISAR will combine an L-band SAR (1.257 GHz), which <u>uses longer-wavelength</u> <u>radio waves</u> to track changes under thick forests and soil and deformations on the ground.
 - *S-band SAR (3.2 GHz), which uses shorter-wavelength radio waves* to capture surface details, such as crops and water surfaces.
- **Use of different polarisation** SAR will transmit and receive radar signals with horizontal or vertical polarisation.

Polarisation is the direction in which the electric field of some electromagnetic radiation, like radio waves, oscillates.

- It will allow the instruments to identify the structure and types of different surface materials, like soil, snow, crop, or wood.
- **Bandwidth** The breadth of the bands on the ground the SARs will scan, is an ultrawide 240 km.
- **Transmission of Beam** This scan-on-receive method allows the 240-km swath without compromising resolution.
- **Scan results** The resulting scans will have a spatial resolution of 3-10 m and centimetre-scale vertical mapping.

For example, it is enough to spot impending land subsidence in cities

• **Operational extent** - Each spot on the ground will be scanned <u>once every 12 days</u>.

What are the significances of NISAR?

- **Dual band radar** It is the first major earth-observing mission with a dual-band radar.
- It will allow to observe changes more precisely than any other satellite.
- All weather usage It will be able to see through clouds, smoke, and even thick vegetation, both at day and night.
- **Descriptions of climate changes** It provide critical information by taking snapshots of the constantly changing earth's surface.
- **Periodical maps** It will produce annual maps of aboveground woody biomass of 1 ha resolution.

- It will also produce quarterly maps of active and inactive cropland.
- High-resolution maps of flooded versus dry areas will be available.
- Proxy maps data It can also collect data for damage proxy maps during disasters.
 The maps will be delivered within five hours.
- Free availability of data The data will be freely available to all users.

Limit	ations o	of NISAR
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•For certain acquisition modes, NISAR won't be able to achieve full global coverage at the highest resolution.

•Above roughly 60^o latitude, every alternative observation will be skipped due to converging ground tracks.

•Some, 10% of the surface may not be mapped from either direction of the satellite's passage over the ground in any given 12-day cycle.

Reference

The Hindu| NISAR Satellite

