# India's Chandrayaan-3 and Russia's Luna 25 Mission

For Prelims: <u>Chandrayaan-3</u>, Luna 25, GLONASS navigation system, Aryabhata Mission, <u>Gaganyaan</u>, Soyuz rocket, USSR's Interkosmos program.

For Mains: Difference in Luna 25 and Chandryaan 3 Mission.

#### Source: TH

#### Why in News?

The race for lunar exploration has taken an intriguing turn as **Russia's Luna 25 mission, launched aboard its Soyuz rocket on August 10, 2023,** seeks to soft-land close to the lunar South Pole, just **days before** India's Chandrayaan-3.

• **Russia's space agency**, <u>Roscosmos</u> asserts that Luna 25's landing would not impact Chandrayaan-3, as their landing regions are distinct.

### Why is Luna 25 Reaching the Moon Earlier than Chandrayaan-3?

- Direct Trajectory Advantage: Despite being launched almost a month later than Chandrayaan-3, Luna 25 is set to reach the moon earlier due to its more direct trajectory.
- Payload and Fuel Storage: Luna 25's lift-off mass of 1,750 kg is significantly lighter than Chandrayaan-3's 3,900 kg, facilitating a quicker journey.
- Circuitous Route for Chandrayaan-3: Chandrayaan-3 took a longer route to compensate for its lower fuel reserve, involving maneuvers to gain velocity and slingshotting towards the moon.
  This elongated its journey to the <u>lunar orbit</u> by 22 days.
- Lunar Dawn Timing: Luna 25 benefits from an earlier lunar dawn at its landing site, ensuring full solar panel power for its payloads during the lunar day (equal to 14 Earth days).

**Note:** Only three countries have managed to complete a soft landing on the Moon in history: the United States, the Soviet Union, and China.

#### What are the Other Differences between Luna 25 and Chandrayaan 3?

- About: Luna 25 marks Russia's return to lunar exploration after 47 years, aiming to reclaim its reputation in space exploration.
  - Chandrayaan-3 is India's third lunar mission and second attempt at achieving a soft landing on the moon's surface
- Payload Difference: Luna 25 is lighter and lacks a rover, focusing on studying soil composition, dust particles, and detecting surface water.

- Chandrayaan-3 carries a rover capable of moving 500 meters, aims to study lunar soil, and has instruments to detect water-ice in shadowed craters near the lunar South Pole.
- Lifespan: Luna 25 is designed for a year-long mission, equipped with heating mechanisms and a non-solar power source.
  - In contrast, **Chandrayaan-3 is built for a single lunar day** due to lack of heating during lunar nights.
- Objective of the Mission: The Russian lander has eight payloads mainly to study the soil composition, dust particles in the polar exosphere, and most importantly, detect surface water.
  - The Indian mission also has scientific instruments **to study the lunar soil as well as water-ice.** The location near the southern pole was chosen because **of the presence of craters that remain in permanent shadow**, increasing the likelihood of finding waterice.
    - The lander will carry four experiments on-board (RAMBHA, ChaSTE, ILSA, LASER Retroreflector Array (LRA)).

The Vision

• There are two scientific experiments on the rover.

IL

- The LASER Induced Breakdown Spectroscope (LIBS).
- The Alpha Particle X-ray Spectrometer (APXS).



## What is the Status of India Russia Space Collaboration?

- India's first satellite, Aryabhata, was launched by the Soviet Union in 1975.
- Only one Indian citizen has ever flown to space- Rakesh Sharma flew to the Salyut 7 space station on a Soyuz rocket in 1984 as part of the USSR's Interkosmos program.
- In 2004, the two countries signed a protocol to boost cooperation in space. This included the development of the <u>GLONASS navigation system</u> and the launching of **Russian GLONASS** satellites by Indian rockets.
- Chandrayaan-2 was initially supposed to be a collaboration between India and Russia.
  - However, Russia withdrew from designing the lander-rover for <u>Chandrayaan-2</u>, leading India to develop it independently.
- Also, four astronauts who will be part of India's first crewed space mission: <u>Gaganyaan</u> have been trained in Russian facilities.

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

**Q.** Discuss India's achievements in the field of Space Science and Technology. How the application of this technology has helped India in its socio-economic development? **(2016)** 

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