

First National Space Day

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Context:

India to celebrate its First National Space Day, marking the anniversary of Chandraayan-3's historic moon landing.

About:

The Indian government officially designated *August 23 as National Space Day* in recognition of this significant accomplishment, reflecting India's expanding capabilities in space exploration and highlighting the vital role of space science and technology in national development.

- The Chandrayaan-3 mission, launched from the Satish Dhawan Space Centre in Sriharikota, Andhra Pradesh, achieved a safe and soft landing of the Vikram Lander on the Moon's surface.
- This achievement *signifies a historic milestone for the nation*, as India became "only the fourth country globally to successfully land a rover on the Moon" and the "first to do so in the southern polar region".
- Accompanied by the *Pragyaan Rover*, the Vikram Lander touched down at a site designated as 'Shiv Shakti.'
- Following the successful landing, the Pragyaan Rover was deployed, further advancing India's exploration efforts on the lunar surface.
- The theme for National Space Day 2024 is "Touching Lives while Touching the Moon: India's Space Saga,".
- It highlighting the broader impact of space exploration on society and emphasising how advancements in space technology can enhance the quality of life on Earth.
- The day aims to engage the public and inspire future generations to pursue careers in *science*, *technology*, *engineering*, *and mathematics* (*STEM*).
- National Space Day serves not only as a celebration of India's achievements in space but also as a platform to promote awareness and education about the importance of space exploration.



About Chandraayan-3 Mission:

<u>Chandrayaan-3</u> is India's third lunar mission and *second attempt at achieving a soft landing on the moon's surface*.

Kamaraj IAS Academy

Plot A P.127, AF block, 6 th street, 11th Main Rd, Shanthi Colony, Anna Nagar, Chennai, Tamil Nadu 600040 Phone: **044 4353 9988 / 98403 94477** / Whatsapp : **09710729833**

On July 14, 2023, Chandrayaan-3took off from the Satish Dhawan Space Centre in Sriharikota. The spacecraft seamlessly entered lunar orbit on August 5, 2023. The historic moment unfolded when the lander made a successful touchdown near the Lunar south pole on Aug 23, 2023.

- Mission Objectives :
- To demonstrate Safe and Soft Landing on Lunar Surface
- To demonstrate Rover roving on the moon and
- To conduct in-situ scientific experiments.
- Components:
- Chandrayaan-3 is a three-component mission consisting of a Propulsion Module, a Lander Module, and a Rover Module.
- The Propulsion Module: It will carry the lander and rover configuration till 100 km lunar orbit. This propulsion module has *Spectro-polarimetry of Habitable Planet Earth (SHAPE)* payload to study the spectral and Polari metric measurements of Earth from the lunar orbit.
- The Lander Module: The Lander Module (Vikram) is carrying a scientific payload that includes a suite of instruments to study the lunar surface and atmosphere Chandra's Surface Thermophysical Experiment (ChaSTE) to measure the thermal conductivity and temperature; Instrument for Lunar Seismic Activity (ILSA) for measuring the seismicity around the landing site; Langmuir Probe (LP) to estimate the plasma density and its variations. A passive Laser Retroreflector Array from NASA is accommodated for lunar laser ranging studies.
- The Rover Module: The Rover Module(Pragyan) is carrying a suite of instruments to study the lunar surface and subsurface which includes Alpha Particle X-ray Spectrometer (APXS) and Laser Induced Breakdown Spectroscopy (LIBS) for deriving the elemental composition in the vicinity of landing site.
- Major Findings:
- Lunar Surface Temperature Surprise: Chandra's Surface Thermophysical Experiment (ChaSTE) measured temperatures reaching 70 degrees Celsius, surprising scientists who expected temperatures between 20 to 30 degrees Celsius.
- Lunar Surface Elements Confirmed: *The Laser-Induced Breakdown Spectroscopy instrument onboard 'Pragyan' rover confirmed the presence of Sulphur on the lunar surface* near the south pole. Elements such as Aluminum, Calcium, Iron, Chromium, Titanium, Manganese, Silicon, and Oxygen were also detected.