

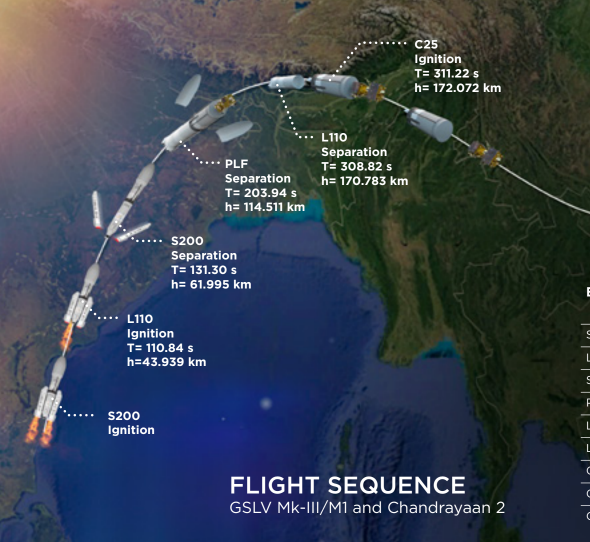


INTRODUCTION

Chandrayaan 2 is an Indian lunar mission that will boldly go where no country has ever gone before — the Moon's south polar region. We aim to improve our understanding of the Moon, which could lead to discoveries that will benefit India and humanity as a whole. These insights and experiences will cause a paradigm shift in how lunar expeditions are approached for years to come, propelling further voyages into the farthest frontiers.

WHY ARE WE GOING TO THE MOON?

The Moon is the closest cosmic body on which space discovery can be attempted and documented. It is also a promising test bed to demonstrate technologies required for deep-space missions. Chandrayaan 2 attempts to foster a new age of discovery, increase our understanding of space, stimulate the advancement of technology, promote global alliances, and inspire a future generation of explorers and scientists.



Chandrayaan 2
Separation
T= 974.30 s
Orbit: 170 km x 39120 km

Events	Time (s)	Altitude (km)	Initial velocity (m/s)
S200 Strap-ons Ignition	0.0	0.024	451.91
L110 Core Stage Ignition	110.84	43.939	1744.54
S200 Strap-ons Separation	131.30	61.995	1956.40
Payload Fairing Separation	203.94	114.511	2620.05
L110 Core Stage Shutoff	305.72	169.079	4574.12
L110 Core Stage Separation	308.82	170.783	4610.15
C25 Cryo Stage Ignition	311.22	172.072	4607.55
C25 Cryo Stage Shutoff	959.30	176.415	10297.19
Chandrayaan 2 Separation	974.30	181.656	10305.78

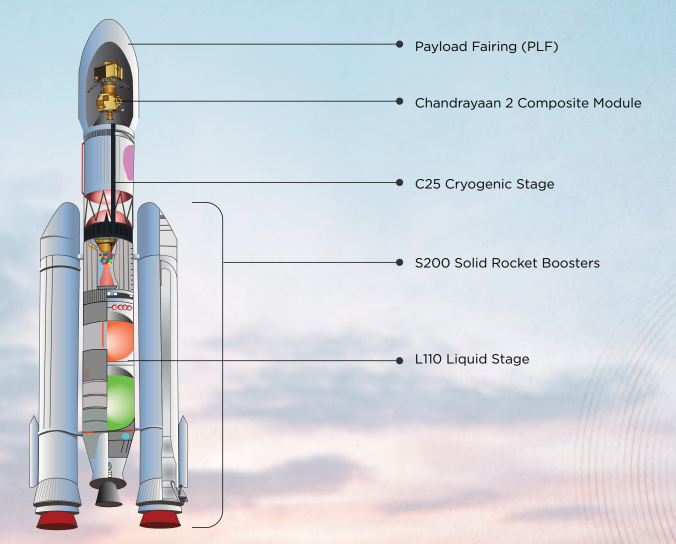
GEOSYNCHRONOUS SATELLITE LAUNCH VEHICLE MARK-III (GSLV Mk-III)

The GSLV Mk-III will carry Chandrayaan 2 to its designated orbit. This three-stage vehicle is India's most powerful launcher to date, and is capable of launching 4-tonne class of satellites to the Geosynchronous Transfer Orbit (GTO).

Height: **43.43 m**

Lift Off Mass:

640 tonnes









Phase	Period	
Earth-bound Phase	Lift Off: 22 July Day 1 to Day 23 (23 days)	
Trans Lunar Injection (TLI)	Day 23	
Lunar Transfer Trajectory (LTT)	Day 23 to Day 30	
Lunar Orbit Insertion (LOI)	Day 30	
Lunar Bound Phase (LBN)	Day 30 to Day 42 (13 days)	
Lander-Orbiter Separation	Day 43	
Deboosting	Day 44	
Powered Descent Starts	Day 48	
Landing	Day 48	



ORBITER





Weight 2,379 kg

Dimensions **3.2 x 5.8 x 2.1 m**







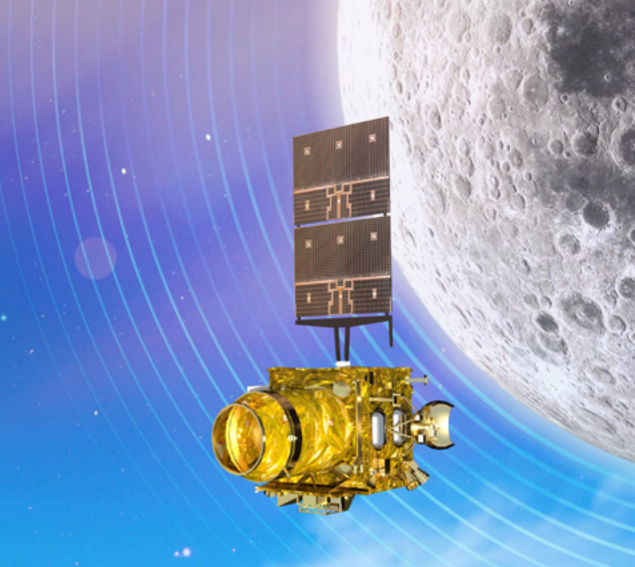
Power **1,000 W**

Payloads

Mission Life

1 year in lunar orbit

At the time of launch, the Chandrayaan 2 Orbiter will be capable of communicating with the Indian Deep Space Network (IDSN) at Byalalu, as well as with the Vikram lander. The mission life of the Orbiter is one year, during which it will be placed in a 100 x 100 km lunar polar orbit.





PRAGYAN ROVER







Power **50 W**



Payloads 2



Dimensions 0.9 x 0.75 x 0.85 m



Mission Life

1 lunar day

Chandrayaan 2's rover is a 6-wheeled robotic vehicle named Pragyan, which translates to 'wisdom' in Sanskrit. It can travel up to 500 m (0.5 km) at a speed of 1 centimetre per second, and leverages solar energy for its functioning. It can communicate with the lander.



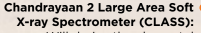
MISSION PAYLOADS

Orbiter Payloads





Terrain Mapping Camera - 2: Will generate a Digital Elevation Model (DEM) of the entire Moon



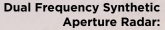
Will derive the elemental composition of the Moon's surface



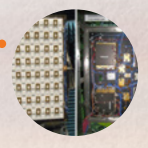
Solar X-Ray Monitor: Will provide solar X-ray spectrum inputs for CLASS



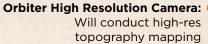
Imaging IR Spectrometer: Will map the Moon's mineralogy and confirm the presence of water on the lunar surface



Will map the polar regions and search for water-ice at the sub-surface level



Chandra's Atmospheric **Composition Explorer - 2:** Will examine the Moon's neutral exosphere



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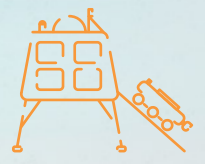
Will conduct high-res topography mapping



Dual Frequency Radio Science Experiment: Will study the lunar ionosphere



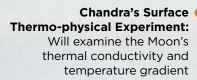
Vikram Payloads





Instrument for Lunar Seismic Activity: Will characterise the seismicity

Will characterise the seismicity around the landing site







Langmuir Probe:

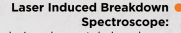
Will conduct ionosphere studies on the lunar surface

Pragyan Payloads



Alpha Particle X-ray Spectrometer:

Will determine the elemental composition near the landing site



Will derive elemental abundance in the vicinity of the landing site



Passive Experiment (on Vikram lander)

Laser Retroreflector Array (LRA):

For lunar laser ranging studies















BEHIND THE SCENES



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