

Audyogik Shikshan Mandal's

(Society Regd. No. Maharashtra/1330/Pune 83; Public Trust No. F-2451/Pune 83)

INSTITUTE OF PROFESSIONAL STUDIES (IPS)

(Approved by AICTE, Govt. of India & affiliated to University of Pune)

AICTE CODE: 1-4240185 DTE CODE: MB6166 AISHE CODE: C-46639

Chandrayan Day

Date: 23rd August, 2024

Time: 05:00 p.m. to 6:30 p.m.

Venue: Auditorium Hall, ASM-IPS, Pune

Introduction: The historic event commemorating the launch of Chandrayaan 3, India's ambitious lunar exploration mission. We gathered today, to mark a significant milestone in our nation's journey towards scientific advancement and space exploration.

Objective: The aim of the program was multi-faceted. To see reflecting significance and impact of the Chandrayaan 3 mission.

Report: On August 23, 2023, the Indian Space Research Organisation (ISRO) proudly launched the Chandrayaan 3 spacecraft atop the GSLV Mk III rocket from the Satish Dhawan Space Centre in Sriharikota. This mission represents the continuation of India's pioneering efforts in space exploration following the successes of Chandrayaan 1 and Chandrayaan 2.

Chandrayaan 3 carries with it the aspirations of millions, as it embarks on a journey to further unravel the mysteries of the Moon and expand our understanding of the lunar surface. Equipped with state-of-the-art instruments and technology, this mission aims to build upon the discoveries made by its predecessors and pave the way for future lunar exploration endeavors.

The primary objective of Chandrayaan 3 is to demonstrate India's capability to soft-land on the Moon, a feat that has been the focus of meticulous planning and engineering expertise. Building upon the lessons learned from Chandrayaan 2's Vikram lander, the Chandrayaan 3 lander and rover are poised to explore the lunar terrain with precision and accuracy.

Furthermore, Chandrayaan 3 seeks to conduct scientific experiments aimed at studying the composition, geology, and topography of the Moon's surface. By analyzing data gathered by its instruments, scientists hope to unravel the mysteries surrounding the Moon's origin, evolution, and potential resources.

This mission underscores India's commitment to harnessing space technology for the betterment of humanity and fostering international collaboration in the pursuit of scientific knowledge. Chandrayaan 3 exemplifies the spirit of exploration, innovation, and perseverance that defines India's space program.

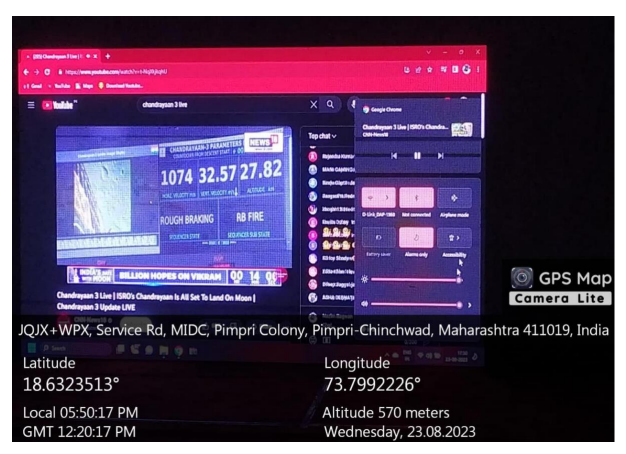
As we witness the launch of Chandrayaan 3 together at ASM's IPS auditorium to celebrate the collective efforts of the scientific community, engineers, and visionaries who have made this mission possible. Together, we embark on this extraordinary journey to explore new frontiers and inspire future generations to reach for the stars.

Photos:

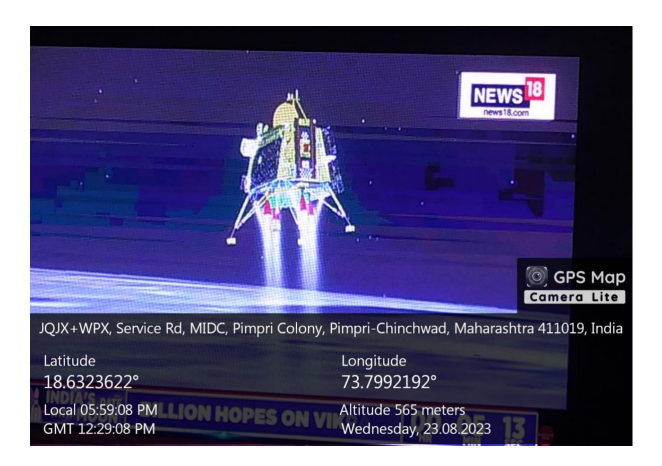


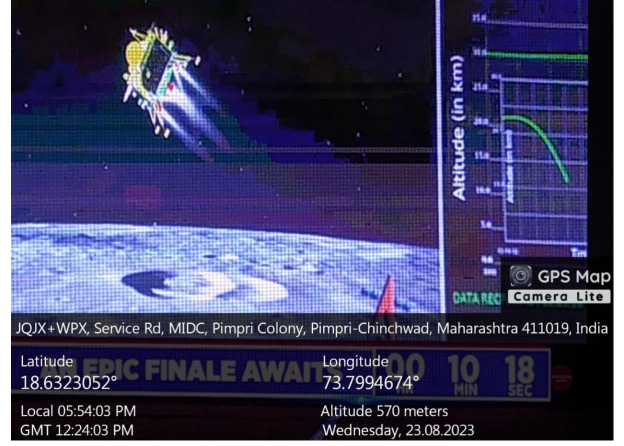














Outcomes: All teaching and nonteaching staff along with students gathered together to celebrate successful launch of Chandrayan 3, a testament to the ingenuity, dedication, and collaborative efforts of the Indian Space Research Organisation (ISRO) and its partners.