

MARATHWADA MITRA MANDAL'S COLLEGE OF COMMERCE

Affiliated to Savitribai Phule Pune University, Re-Accredited by NAAC with "A" Grade ISO 9001:2015 Certified, Awarded as Best College by Savitribai Phule Pune University 202/A, Deccan Gymkhana, Pune – 411004

principal@mmcc.edu.in, enquiry@mmcc.edu.in, www.mmcc.edu.in

Date: -23/08/2023

IIRS ISRO Nodal Center

Report on

Chandrayaan-3 Landing Event organized by Nodal Center On 23rd August 2023

IIRS ISRO MMCC Nodal Center organized a special event to commemorate the landing of Chandrayaan-3, India's third lunar exploration mission. The event aimed to celebrate India's accomplishments in space exploration and encourage students to pursue careers in STEM fields. It provided students with an opportunity to witness the historic moment of Chandrayaan-3's landing and engage in educational activities related to space exploration.



MMCC ISRO Nodal Center

Chandrayaan -3 Landing 23 Aug. 2023



Event Highlights:

Live Broadcast of Landing: A large screen was set up in the college auditorium to broadcast the live coverage of Chandrayaan-3's landing. Students gathered in the auditorium to witness the historic event unfold in real-time, experiencing the excitement of space exploration.

Expert Views: Eminent scientists and space experts provided online views on India's space missions, the significance of Chandrayaan-3, and the future of lunar exploration. Online talks aimed to educate students about the scientific objectives of the mission and its potential contributions to our understanding of the Moon.

Interactive Sessions: Interactive sessions were conducted to engage students in discussions about space exploration, lunar geology, and the challenges of landing on the Moon. Students had the opportunity to ask questions and interact with the experts, enhancing their understanding of space science.

Outcome:

The Chandrayaan-3 landing event was highly successful in engaging students and fostering interest in space exploration. It provided an enriching learning experience and inspired students to consider careers in STEM fields, particularly aerospace engineering, astronomy, and planetary science. The event also promoted scientific literacy and raised awareness about India's achievements in space research among the student community.

Conclusion:

The Chandrayaan-3 landing event organized by IIRS ISRO Nodal Center MMCC served as a platform for students to celebrate India's space achievements and explore the exciting field of space science and technology. By providing opportunities for learning, interaction, and inspiration, the event contributed to nurturing a new generation of scientists and engineers passionate about space exploration.

Dr.Sandip Anpat

Coordinator, IIRS ISRO Nodal Center

Dr. Devidas Golhar Principal