



Maharashtra Education Society
MES Night College of Arts and Commerce
Karve Road, Pune

Live Broadcast of ISRO Chandrayaan Mission

MES Night College of Arts and Commerce organized a **Live Broadcast of the ISRO Chandrayaan Mission** on **23 August 2023**. The event was conducted in alignment with the historic achievements of India's space exploration program, particularly focusing on the **Chandrayaan Mission**. The live telecast allowed students, faculty, and staff to experience the groundbreaking moments of India's space exploration in real-time.

Program Details:

1. Live Broadcast Viewing:

- The live broadcast was streamed on large screens within the college class room (NG94A) for students to witness the ongoing operations of the **Chandrayaan Mission**.
- Students gathered in the classrooms, to view the significant moments of the mission's journey, including the launch and real-time updates from ISRO (Indian Space Research Organisation).

2. Informed Discussions:

- Faculty members engaged in informative discussions, explaining the mission's objectives and scientific goals.
- They highlighted the technological advancements and contributions made by ISRO to space exploration, focusing on India's achievements in the field.

3. Student Interaction:

- Students actively participated by asking questions related to the Chandrayaan Mission and its importance for India's space research and global standing.
- A special session was held where students discussed the potential implications of the mission on future space exploration efforts and the advancements in scientific knowledge.

Outcomes of the Program:

- **Educational Experience:** Students gained firsthand knowledge about India's space exploration efforts, learning about the complexities of the Chandrayaan Mission and its technological feats.

- **Inspiration for Scientific Interest:** The event inspired many students to consider careers in space science, engineering, and research.
- **National Pride and Unity:** The live broadcast fostered a sense of national pride, as students witnessed India's achievements in space exploration and celebrated the progress made by ISRO.
- **Enhanced Scientific Awareness:** The program provided valuable insights into the importance of space missions in advancing global scientific understanding and technological innovation.

The live broadcast of the **Chandrayaan Mission** was a huge success, sparking excitement and curiosity among students, and further solidifying the college's commitment to promoting scientific and technological awareness.

Photos :

