



Government College Mokeri

Department of Chemistry

Presents...

MOON HALO

As part of Chandrayan 3

- Documentary
- Quiz competition
- Model presentation
- Photo Corner

Venue: Seminar hall
Time: 10am

Join us @seminar hall

The image features a large illustration of the Chandrayan 3 rocket on the left, with the text 'ISRO' and 'INDIA' on its boosters. In the center, a diagram shows the Earth with several orbital paths around it, leading to a satellite in the upper right. At the bottom right, there is a detailed view of the Chandrayan 3 lander and rover on the lunar surface.



GOVERNMENT COLLEGE MOKERI

DEPARTMENT OF CHEMISTRY

MOON HALO PROGRAMME (23-08-23)

The Department of Chemistry organized a special program titled "Moon Halo" to celebrate the Indian Space Research Organisation's (ISRO) Chandrayaan-3 mission. The aim of the event was to educate, inspire, and celebrate India's prowess in space exploration.

The event began with an inaugural address by the college principal Dr. Ashraf K, highlighting the significance of Chandrayaan-3's landing and its impact on scientific and technological advancement in India. The principal appreciated the students of the Chemistry Department for organizing the programme. Next, Mr.Sajeesh Kumar V K, HOD Department of Chemistry, talked about the global significance of the Chandrayaan mission. Then Mr.Safeer, from the History Department, and Ms.Najma, from the Mathematics Department also addressed the students.

A Chandrayaan-3 spacecraft model exhibition was organized to inspire attendees in a visually engaging manner.

Next, a documentary showcasing the journey of the Chandrayaan mission was screened. The documentary included the Chandrayaan-1, Chandrayaan-2, and Chandrayaan-3 missions, detailing the efforts of the ISRO team, the innovative technology used in the mission, and the importance of such missions for India's scientific advancement.

Finally, an interactive quiz related to space science, astronomy, and the Chandrayaan mission was conducted. This engaged the audience and tested their knowledge about space-related topics.

The event witnessed enthusiastic participation from students and faculties and it proved to be an engaging and educational experience for everyone involved. The event effectively conveyed the message that scientific pursuits, like the Chandrayaan-3 mission, are achievable through collaboration, dedication, and innovative thinking. It also ignited a spark of interest in space science among attendees and encouraged them to explore further into the field.



Inaugural address by principal Prof. Ashraf K K



Documentary on Chandrayaan mission