



संस्कृति मंत्रालय
MINISTRY OF
CULTURE



RSCB

आंचलिक विज्ञान केन्द्र, भोपाल

(राष्ट्रीय विज्ञान संग्रहालय परिषद् की इकाई)
संस्कृति मंत्रालय, भारत सरकार

Regional Science Centre, Bhopal

(A Unit of National Council of Science Museums)
Ministry of Culture, Government of India

RSCB/2025-26/16035/1272

Date: 30.03.2026

To,
The Principal/Head of the Institution
School/ College, Bhopal

Sub.: Invitation to Witness History: Special Educational Programme for the NASA's Artemis II Lunar Mission (April 1, Wednesday)

Dear Sir/Madam,

Greetings from the Regional Science Centre, Bhopal!

In 1972, the Apollo 17 mission marked the last time human beings travelled to the Moon. For over half a century, the lunar surface has remained untouched by humankind. Now, history is being rewritten. With the launch of the NASA's Artemis II mission (lunar fly-by), humanity is finally returning to the Moon—and this time, we are preparing to stay.

We are standing at the dawn of a new era in deep-space exploration. Today's students are the "Artemis Generation." Watching this historic launch is not just about witnessing the NASA's Space Launch System (SLS) Rocket take-off along with the Orion Spacecraft; it is a catalyst for igniting a lifelong passion for astronomy, astrophysics, and the broader STEM fields.

As India rapidly advances its own space endeavours—from the triumphs of Chandrayaan to the upcoming Gaganyaan mission—it is crucial that our youth feel connected to the global milestones shaping their future.

To celebrate this monumental leap and inspire your students, the Regional Science Centre, Bhopal, is organizing a highly engaging series of programmes. We are pleased to invite the students and teachers of your esteemed institution to join us for this special event:

A) **Special Event - Sawal Aapke, Jabab Hamare** [In-person]

📅 Date: 1 April 2026

🕒 Time: 11:00 AM

🎯 Programme Title: Sawal Aapke, Jabab Hamare - Returning to the Moon

"Sawal Aapke, Jabab Hamare" is not merely an event; it is a once-in-a-generation catalyst designed to transform passive learners into visionary thinkers. This is an unmissable opportunity for your students to step beyond the curriculum, and realize their own passion in this new golden age of space exploration.

(Please Note: This is an in-person, on-campus event where students will get hands-on experience and direct interaction with our experts.)

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The programme will feature:

- Live Interactive Sessions: Direct engagement with an expert to unravel the complex science and engineering behind the NASA's Artemis -II Mission.
- Exciting Science Demonstrations: Bringing the principles of rocket science and orbital mechanics to life.
- Open House Quiz: Rewarding students for their space and related knowledge.
- Interactive Discussions: Exploring what the Artemis missions mean for the future of human spaceflight.

B) Special Virtual Live Screening [Online]:

For the most dedicated space enthusiasts, we will also host an early-morning online watch party of the actual Artemis II liftoff.

- Date: 2 April 2026 [Thursday]
- Time: 3:00 AM (IST)
- Platform: RSC Bhopal - YouTube Channel
<https://www.youtube.com/RegionalScienceCentreBhopal>
- Bilingual Commentary: To ensure all students can easily follow the complex maneuvers and mission milestones, the live broadcast will feature clear, engaging explanations in both Hindi and English.

(Please Note: This early-morning screening is strictly an online event. There will be no in-person gathering at the Centre at this time. We encourage students, teachers and space enthusiasts to tune in from the comfort of their homes.)

We firmly believe that participating in this programme will deeply enrich your students' understanding of the cosmos and perhaps inspire the next great Indian astrophysicist or astronaut sitting in your classrooms today.

Kindly encourage maximum participation from your institution.

🔗 Registration Link: <https://tinyurl.com/Artemis2rscb>

For any further information or coordination, please feel free to contact us. We look forward to welcoming your institution to be a part of this historic celebration.

Warm regards,



Saket Singh Kaurav
Curator 'E' & Project Coordinator