



Report on Planetarium Show

Occasion: National Space Day Celebration

Dates: 11th & 12th September 2025

As part of the National Space Day Celebration, a special Planetarium Show was organized on 11th and 12th September 2025 with the help of Pimpri-Chinchwad Science Centre. The event aimed to spark curiosity about space, astronomy, and exploration among students and the general audience. The shows conducted by Mr. Kasar (Pimpri-Chinchwad Science Centre) and Mr. Iqbal Dhalait (KCSA faculty)

On 11th September, a total of 7 shows were conducted, while on 12th September, 9 shows were successfully organized. Each show had a duration of 45 minutes, presenting fascinating visuals and informative content about the night sky: stars, constellations, planets and information about moons and other celestial bodies. The event witnessed an overwhelming response, with around 1000 participants including students, teachers, and visitors attending and enjoying the shows over the two days. The audience expressed great enthusiasm and appreciation, making the celebration truly memorable.

The event was coordinated by Mr. Iqbal Dhalait (KCSA faculty) along with the teaching staff of Adv. Bapusaheb Bhonde High School (ABBHS), Ms. Sonali Kame, Ms. Rajashri Ambure and Ms. Dipali G. who together ensured smooth management and enthusiastic participation.

Several schools participated in this educational event, including:

- Poddar Bario International School, Badlapur
- Abhishek Junior College, Pimpri-Chinchwad
- Adv. Bapusaheb Bhonde High School and Junior College, Lonavala

Outcome of the Show:

- Provided participants with an engaging and interactive understanding of astronomy and space science.
- Sparked scientific curiosity and inspired young minds to learn more about the universe.
- Encouraged appreciation of India's progress in space exploration.
- Strengthened collaboration between KCSA and participating schools for science education.

Overall, the Planetarium Show was a resounding success, leaving the audience inspired and motivated to explore the frontiers of space science.





























