

SANDIP FOUNDATION'S SANDIP INSTITUTE OF PHARMACEUTICAL SCIENCES

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Event Activity Report

| Name of Department | Sandip Institute of Pharmaceutical Sciences, Nashik |
|---------------------------------|--|
| Title of the Event | Students Participation with scientific models in Space on Wheels |
| Day and Date of event organized | 19/11/2024 (Tuesday) |
| Time | 11:30 Am to 1:00 Pm |
| Organizer of the event | Sandip Institute of Pharmaceutical Sciences, Nashik |
| Venue | Campus, Sandip Institute of Pharmaceutical Sciences, Nashik |
| Coordinator of the event | Dr. Aman Tharayil, Mrs. Alluri Pavani Gayatri |
| No. of participants | <u>50</u> |
| Objective of the event | Promote STEM Education: Inspire interest in science, technology, engineering, and mathematics (STEM) subjects, especially space science, among students and the general public. Increase Awareness of Space Exploration: Educate attendees about space missions, celestial bodies, space technology, and the importance of space exploration for human progress. Provide Hands-On Learning: Through interactive displays, virtual reality (VR), simulations, and engaging demonstrations, visitors can learn about space in an immersive and hands-on way. |
| Outcomes of the event | The event helps demystify space science and technology, leading to a higher level of public interest and curiosity about space exploration. Participants, especially students, develop a deeper understanding of space, its significance, and the latest developments in space missions. |



Event/Activity Report

On 19th November 2024, students from Sandip Institute of Pharmaceutical Sciences, Nashik actively participated in science exhibition on Space on Wheels in campus. The event was hosted at campus for the students, with the *Space on Wheels* mobile unit set up at the collage. The *Space on Wheels* vehicle is a mobile science lab that is equipped with the latest tools, technology, and exhibits related to space science. It is designed to offer an engaging hands-on experience in a portable, fully-equipped environment.

The setup included interactive displays, models of spacecraft, planets, and satellite systems, as well as augmented reality (AR) experiences to help students explore space in a dynamic way. The vehicle also had an array of space-related artifacts and prototypes that sparked curiosity and allowed students to explore the mechanics of space technology.

Event/Activity Photographs:



SPACE ON WHEELS in our campus



