



## NATIONAL SPACE DAY 2024 @ GOA

Department of Electronics Engineering, Government Polytechnic, Panaji is proud to be part of **National Space Day 2024** Celebration at Goa on 26<sup>th</sup> July, 2024 at **Dr Shyama Prasad Mukherjee Indoor Stadium, Goa.**

Master Control Facility, **ISRO** in association with Goa University organized **National Space Day 2024** as a part of Nationwide celebrations to commemorate the **successful landing of Chandrayaan 3** on the moon as per the directives from Government of India, with indelible impression on the Southern Hemisphere of the Moon with our **Tricolor**. Honorable **Prime Minister** decided to celebrate this memorable day as National space day with the theme “**Touching the Lives while touching the Moon**” to enlighten and encourage student community. Throughout the celebration, glimpses of many videos and various technology gathering information on the surface of the moon were played.

Inaugural Ceremony was witnessed by distinguished dignitaries from **Master Control Facility, ISRO, Hassan-Karnataka, Vice Chancellor, Goa University** and **Director, Unnat Bharat Abhiyan**. Veterans of the field enlightened the students and participants of the event with various interesting programs.

Dignitaries spoke about socio-economic development of India, support to both Civilian and Military domains in various aspects including Disaster Management, Telemedicine, Navigation and Reconnaissance Missions such as **Orion**. **NASA's Orion** spacecraft was briefed to delegates and is built to take humans farther than they've ever gone before. On Artemis missions, Orion will carry the crew to space, provide emergency abort capability, sustain the crew during the space travel, and provide safe re-entry from deep space return velocities.

Director of Unnat Bharat Abhiyan praised **astronomy club** of **Panaji** and their good works. **Members of astronomy** are dedicated towards Astronomy wherein a team visits schools with telescope to view space.

Vice Chancellor in his speech emphasized on kind of unified efforts of scientists which made mission successful to land in southern hemisphere. He also brought awareness about various instruments and how to measure almost everything like low pressure, winds, cyclone etc. and need of including in technical education to develop interest young minds.

Following students from Electronics Engineering department have participated in Quiz competition conducted on ISRO achievements, Indian Space Programme, Basic Astronomy science topics, which was held as part of National Space Day-2024. **Mrs. Seema Avde** has accompanied them.

1. Mast.Orson Alvares,
2. Mast. Pundalik Shirodkar
3. Mast. Anuj Allan D'Mello



*Mrs Seema Avde along with Students of Electronics Engineering Deptment*



*Students participating in Quizz. Compitation first round*

