

## <u>REPORT</u> WORLD SPACE WEEK-2023

Date: 04.10.23-10 .10.23 Classes: I-XII Theme: "Space and Entrepreneurship"

"Humans are natural-born scientists. When we're born, we want to know why the stars shine. We want to know why the sun rises."

World Space Week, an annual event observed from October 4<sup>th</sup>'23 to October 10<sup>th</sup>'23, globally celebrated space science and technology while fostering international cooperation in space exploration. Instituted in 1999 by the United Nations General Assembly, it was consistently commemorated each subsequent year. Throughout World Space Week, diverse global events and activities took place to educate and inspire individuals about the wonders of space and its associated benefits.

Our school participated in the engaging venture of "World Space Week" across classes I to XII, providing students with a captivating experience. This event served as a platform for students to express themselves, unleash their creativity, and develop a keen interest in the cosmic realm. This approach also aligned with the emphasis of the National Education Policy (NEP) on integrated and theme-based learning.



Students writing Compliments for their peer.



Students are showing their very own Planets

The students took part in a cosmic journey involving various activities, including Clip It, Yarn Wrapped Planet, Poster Making, and Space Trivia Quiz. They utilized their creativity and imagination, being encouraged to surpass the boundaries of contemporary technology and contemplate the potential future of space exploration. The activities of the World Space Day made the students introduced to the concepts related to space, science and astronomy.



GLIMPSES OF WORLD SPACE WEEK

To inspire and educate our young learners, World Space Week was celebrated with a range of engaging activities. The following provides a summary of the events that occurred during the week.

S.No.	ACTIVITIES	DATE	CLASSES	ACTION	LEARNING OUTCOMES
1	Video Showing	10.10.23	I - XII	Respective Class Teachers	Emphasize scientific knowledge about the Solar System, space missions, and celestial bodies to deepen students' understanding of space science.
2	"CLIP IT" (Complimenting One Another)	05.10.23	I - II	Ms, Monika Panwar	<ul> <li>Connecting the activity to World Space Day introduces students to space-related concepts, fostering an early interest in science and astronomy. It also aligns with the NEP's emphasis on integrated and theme-based learning.</li> <li>Students interact with their classmates by giving and receiving compliments. This promotes peer- to-peer learning and communication skills, an essential aspect of holistic development.</li> </ul>
3	Space Day" (Yarn Wrapped Planet: Class III to V)	05.10.23	III - V	Ms. Suniti	<ul> <li>Students have learned Placing the planets in the correct order which leads their interest in space science.</li> <li>students have learned about the planets in our Solar System, their characteristics, and their positions relative to the Sun.</li> </ul>
4	. "Observing World Space Day" Poster making Theme-"Space and Entrepreneurship. "	06.10.23	VI - VIII	Respective Class Teachers	Creating posters allows students to express their own ideas and viewpoints, fostering self-expression and individuality.
5	Quiz Topic- Space Trivia	09.10.23	IX - XII	Respective Class Teachers	students have learned more about space science, including celestial bodies, space missions, and key astronomical concepts. This aligns with NEP's focus on promoting scientific knowledge and a scientific temperament.

## **ACTIVITIES PLANNER I – XII**

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