

Cir No.: STS/42/2025-26 07.07.2025 (Monday)

Dear Parent

We live in a world exquisitely dependent on science and technology. At a glance, STEAM education goes beyond textbooks as it involves developing a child's ability to ask questions, collect information, organize and test ideas, solve problems, and apply what was learnt.

Keeping this in mind, we are providing an ideal opportunity to our students of **classes I-II** to become a part of one of our outsourced programmes in collaboration with **SPACE INDIA** to create a generation of innovators.

SPACE Astronomy Club is an eclectic assortment of learning through STEAM based hands-on experiences, experimentation, innovation and observation. The inclusions of Space Astronomy Club complements NEP 2020 and will include a plethora of activities including experiential learning-based sessions, national and international events and competitions, field trainings and observations, scientific skill training, expert interactions, community outreach and many more.

10 Astronomy Sessions and 7 Take Away Kits

- 1. Caste Your Own Planet (Session) | Casted Planet (Takeaway Kit)
- 2. A day on Earth (Session) | A day on Earth Board Game (Takeaway Kit)
- 3. Window to the Universe (Session) | Universe Craft Box (Takeaway Kit)
- 4. Magnified Universe (Session) | Look Up the Sky Puzzle (Takeaway Kit)
- 5. Earth: Our Only Home (Session) | 3D Earth Book (Takeaway Kit)
- 6. Lift Off! (Session) | Pop Rocket (Takeaway Kit)
- 7. Zoom In (Session) | Space Memory Game (Takeaway Kit)
- 8. Astronomy Day Showcase
- 9. Virtual Observatory Tour | Online
- 10. Interaction with Astronauts & Astronomers | Online

General instructions for Parents

- 1. Hands-on workshops will be conducted for the students.
- 2. There will be a takeaway kit with every offline workshop.
- 3. Astronomy workshops will be conducted in the school premises during school timings on working days except for the online workshops which will be conducted on zoom.
- 4. Out of 8 offline workshops, 1 will be an evening observation session which will begin at 5:30 p.m. in the school.
- 5. All the session details and timings will be informed in advance.
- 6. Students will receive certificates after the completion of the workshops.

Please note:

- 1. A cash payment of ₹ 4800/- to be submitted to the class teacher latest by 11.07.2025 (Friday).
- 2. It is purely an optional programme.

Ms Meneka I. Singh (Principal)		
CONS	SENT SLIP FOR CIR NO. STS/42/2025	<u>-26</u>
We submit the consent for our ward t	to be part of SPACE Astronomy Club @	₹ 4800/- for the session 2025-26 .
Name of Participant:		Class & Sec
Mother's Name:	Phone No	Mother's Sign:
Father's Name:	Phone No	Father's Sign: