Delhi Public School Knowledge Park - V

Greater Noida (West)

Date: November 19, 2025 DPSKP-V/2025-26/Circular/242

CIRCULAR

Circular - Astronomy Club Evening Sessions

Dear Parents,

Greetings!

The Astronomy Club is delighted to announce Evening Sessions to be held on Thursday, 27th November 2025, from 6:00 p.m. to 8:30 p.m. Students will explore exciting aspects of astronomy through the following sessions:

1. Krittika Session

Session Name: Stellarium: A Sky Simulation Software, Understanding the Telescope and Hands-on Telescope

Session Details:

Students will be introduced to *Stellarium*, a planetarium software used to plan evening observations. The session includes learning about the telescope—its types and parts—through a multimedia presentation and live demonstration. Students will also get hands-on experience in handling telescopes and locating celestial bodies such as the Moon, planets, and stars.

2. Kalpana Session

Session Name: Astrophotography Level 2: Capturing Celestial Objects — Practical Astrophotography & Processing Astrophotographs

Session Details:

This session revisits the basics of the night sky, cameras, telescopes, and trackers. Students will capture images of celestial objects using DSLRs, with and without telescopes and trackers, followed by a practical session on processing the captured images using various software tools and techniques.

Venue: Ground Floor, D-Block, Primary Wing, Room Nos. 26 & 27 (Near the ramp)

Students will be dispersed from their respected venues.

We look forward to your enthusiastic participation and curiosity in exploring the wonders of the night sky!

PRINCIPAL PAR

Delhi Public School, Knowledge Park–V Circular – Astronomy Club Evening Sessions

Dear Parents,

Greetings!

The Astronomy Club is delighted to announce **Evening Sessions** to be held on **Thursday, 27th November 2025**, from **6:00 p.m. to 8:30 p.m.** Students will explore exciting aspects of astronomy through the following sessions:

1. Krittika Session

Session Name: Stellarium: A Sky Simulation Software, Understanding the Telescope and Hands-on Telescope

Session Details:

Students will be introduced to *Stellarium*, a planetarium software used to plan evening observations. The session includes learning about the telescope—its types and parts—through a multimedia presentation and live demonstration. Students will also get hands-on experience in handling telescopes and locating celestial bodies such as the Moon, planets, and stars.

2. Kalpana Session

Session Name: Astrophotography Level 2: Capturing Celestial Objects — Practical Astrophotography & Processing Astrophotographs

Session Details:

This session revisits the basics of the night sky, cameras, telescopes, and trackers. Students will capture images of celestial objects using DSLRs, with and without telescopes and trackers, followed by a practical session on processing the captured images using various software tools and techniques.

Venue: Ground Floor, D-Block, Primary Wing, Room Nos. 26 & 27 (Near the ramp)

Students will be dispersed from their respected venues.

We look forward to your enthusiastic participation and curiosity in exploring the wonders of the night sky!

- Astronomy Club Team Delhi Public School, Knowledge Park-V

Teachers On-Duty for Evening Session are:-

- 1. Ms. Poonam Dutta
- 2. Mr. Rajkumar Dagar
- 3. Mr. Arun Kumar
- 4. Mr. Vivek Rekhola

VICE-PRINCIPAL

PRINCIPAL