

# 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

**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

  
HEADMISTRESS

  
VICE-PRINCIPAL

  
PRINCIPAL