



# D.A.V. PUBLIC SCHOOL, PUNE

## सृजन E-MAGAZINE

October 2025 Issue

### THE SCIENCE AND MATHS CARNIVAL

October 11, 2025







**A Science and Mathematics Carnival was organised in the school for the Students of Std III to V on 11th October 2025. The students participated enthusiastically and showcased their talent and creativity through a cultural programme, games and amazing models. The collective efforts of the students, parents, teachers and the whole staff made the function a grand success.**



# ANNUAL FUNCTION

STD- IX

October 14, 2025





# CELEBRATIONS

## DIWALI





# STUDENT'S ACIEVEMENTS

## DEFENCE ENTRANCE ACHIEVER



**DEVANG PATEL**  
**AIR- 153**  
**NATIONAL DEFENCE ACADEMY**  
**(NDA Course-155)**

## CA FOUNDATION ACHIEVERS



**AKANKSHA SAMRIA**  
**TOTAL MARKS- 237**



**TANMAY KUMAR**  
**TOTAL MARKS- 277**



**ISHITA RAJ of XI E, received the Gold Medal and the World Cup Award in the Instrumental category – Electronic for my synthesizer performance from the Akhil Bharatiya Sanskrutik Sangh (ABSS), presented in association with UNESCO. She qualified for the international competition by winning a Silver at the national level. The international competition was held in Pattaya, Thailand and this international recognition celebrates artistic excellence and the spirit of cultural exchange that UNESCO champions across the globe.**



ACTIVITIES

Jr.KG.

DIYA DECORATION ACTIVITY

October 14, 2025



Sr.KG.

FANCY DRESS ACTIVITY

October 13, 2025



PARENT CHILD ACTIVITY

Jr.KG. - BIRDS

Sr.KG. - VEHICLES





# ACTIVITIES

STD I



FANCY DRESS



October 15, 2025



STD II

HINDI RECITATION

October 15, 2025





# ACTIVITIES

## RANGOLI MAKING COMPEITION

STD VI

OCTOBER 29,2025



STD VII

OCTOBER 31,2025



STD VIII

OCTOBER 30,2025



STD X

October 13, 2025





# ASSEMBLY



## DIWALI

## STD I

October 08, 2025



## NATIONAL AIRFORCE DAY



## NATIONAL UNITY DAY





# ACTIVITIES

## DAV Run For Fun

October 5, 2025



The DAV RUN FOR FUN brought together students, parents, and staff for an energetic and inspiring morning of fitness and togetherness. With enthusiastic participation across all age groups, the event celebrated the spirit of health, teamwork, and community bonding. Smiles, cheers, and determination filled the track as everyone ran towards a common goal—promoting a healthy lifestyle and strengthening the DAV family spirit. The marathon truly proved that when we run together, we grow together.



# ACTIVITIES

## Educomart

October 4, 2025



The Senior Secondary students of DAV Public School, Pune, successfully organized their annual event Educomart 2025-26 on 4th October 2025, celebrating talent, innovation, and entrepreneurship under the theme “India 2047: Vision for Future Business and Lifestyle.” The event, aligned with the ‘Make in India’ mission, featured creative business exhibits, cultural performances, and student-managed stalls that fostered teamwork, budgeting, and marketing skills. Educomart also hosted engaging guest sessions on AI, commerce, and career opportunities.



# SPORTS ACHIEVEMENT



**DAV Public School, Pune delivered an outstanding performance at the DAV Zonal Sports Meet, securing top positions across multiple events and showcasing true sportsmanship. Our students shone brightly by winning the Cricket Tournament and excelling in Badminton, Table Tennis, Basketball, Football, and Skating across various categories. Their dedication, teamwork, and spirit of excellence made this year's meet a memorable and proud moment for the school.**



October 10, 2025

The collage consists of five photographs and a central banner. The top-left photo shows a man in a dark suit standing at a podium, addressing a panel of three judges (two men and one woman) seated at a long wooden table. The top-right photo shows two men in dark suits standing on a stage, with one man gesturing. The bottom-left photo shows a group of seven people, including a woman in a bright yellow sari, posing together; one man is holding a trophy. The bottom-right photo shows a group of people in white shirts performing a group hug. The central banner is for 'SHARK TANK' by D.A.V. INSTITUTIONS, WESTERN REGION, (Under the aegis of DAVCMC). It features the event title in large, stylized letters, the judges' names and photos (Mr. S. S. Sharma and Mr. S. S. Sharma), and the date and time (10th June 2023, 10:00 AM - 12:00 PM). The banner also mentions the location (D.A.V. INSTITUTIONS, WESTERN REGION, DAVCMC).

**Students of Classes X, XI, and XII participated in the Shark Tank Activity, presenting innovative business ideas with great confidence and creativity. Their impressive efforts and teamwork earned them a consolation prize. The event inspired students to think like young entrepreneurs.**



## ACTIVITIES

### SCHOOL PICNIC

Std VIII to XII



Students of Classes VIII to XII enjoyed a refreshing and fun-filled picnic to Chonde Farms in the month of October. Surrounded by lush greenery and open spaces, the farm offered the perfect blend of relaxation and adventure. The day was packed with exciting outdoor activities, team games, and moments of pure laughter. Students bonded with friends and teachers while experiencing the beauty and calm of the countryside.

### HAVAN

STD III (A to I)





# VOICE OF THE SCHOOL

## Among the Stars – My Astronomy Study Tour to Ladakh

From 14th to 21st September 2025, I had the unforgettable opportunity to travel from Pune - Delhi - Leh - Umling La - Pangong - Hanle on an Astronomy Study Tour with Jyotirvidya Parisanstha (JVP), Pune – India’s oldest association of amateur astronomers. This was JVP’s first formal tour to Ladakh after the announcement of the Hanle Dark Sky Reserve (HDSR) in 2022. The purpose of our visit was to conduct astronomical observations and explore the Indian Astronomical Observatory (IAO) and the Hanle Dark Sky Reserve, among the world’s highest and clearest night-sky observation sites. We were a group of around 35 astronomy enthusiasts, a mix of seasoned observers and first-timers like me. After landing in Leh, we spent the first two days acclimatising to the cold and thin air. As night fell, we began our rooftop stargazing sessions. Under the crystal-clear skies of Leh, I saw the dust lanes of the Milky Way for the first time with my naked eyes, and through our Celestron 5” Cassegrain telescope, I got a breathtaking view of Saturn’s rings – a moment I’ll never forget. Our equipment included the Seestar S50 fully automatic astrograph, Celestron 5” / 1500 mm (f/12) Cassegrain telescope with equatorial mount, Celestron Skymaster 15×70 binoculars, and a range of eyepieces (10 mm, 12 mm, 25 mm). These instruments gave us intimate views of Saturn, the Andromeda Galaxy, and the Pleiades, while detailed sky shows made everyone familiar with constellations, asterisms, Raashis and Nakshatras. At Hanle, we visited two of India’s most advanced telescopes: MACE (Major Atmospheric Cherenkov Experiment Telescope), operated by BARC, which detects high-energy gamma rays from cosmic sources, and HAGAR (High-Altitude GAMMA-Ray) Telescope, used to study light in different wavelengths. We also toured the Indian Astronomical Observatory, operated remotely from Bengaluru by the Indian Institute of Astrophysics (IIA). The observatory’s setting – surrounded by silent mountains and under a Bortle-1 sky – felt like being on another planet. One of the highlights was a storytelling session with Mr. Dorje Angchuk, the Engineer-in-Charge of IAO and a renowned astrophotographer. He shared the incredible journey behind the creation of the observatory and the Hanle Dark Sky Reserve, and how this special partnership between scientists, local authorities, and the community made it all possible. With the pristine skies of Hanle and the breathtaking landscapes of Ladakh still fresh in my mind, I can truly say this journey changed the way I look at the universe. It taught me that astronomy isn’t just about stars – it’s about curiosity, teamwork, and wonder. Standing under that endless Ladakhi sky, I realised how small we are in this vast universe – and yet, how infinite our desire to explore truly is.



The Massive Atmospheric Cherenkov Experiment (MACE) Telescope – one of the largest in Asia for studying gamma-ray astronomy.



The High Altitude Gamma Ray (HAGAR) Telescope used for detecting high-energy cosmic rays.

**By- HOSHIKA JESWANI**  
**STD XI D**



# VOICE OF THE SCHOOL

## हार नहीं मानूँगी

हर सुबह नया अरमान है,  
हर दिल में एक पहचान है।  
मेरे भीतर जो अग्नि जलती,  
वही मेरा सम्मान है।

थक कर बैठूँ तो क्या हुआ?  
रास्ता मेरा ही है बना हुआ।  
हर मोड़ पे रौशनी मिलेगी,  
बस हौसला मेरा ज़िंदा हुआ।

अंधेरों से ना घबराऊँगी,  
अपना दीपक मैं जलाऊँगी।  
जीवन की हर ठोकर से,  
नया सबक मैं पाऊँगी।

आँधियाँ आए डर नहीं,  
पग पग पर पत्थर मगर नहीं।  
जो गिरकर चलना जाने,  
वो मंज़िल से दूर नहीं।

क़दम क़दम पर विश्वास रखो,  
सपनों में मधुर आस रखो।  
मंज़िल खुद चलकर आएगी,  
यदि दिल में प्रयास रखो।

By- Dr.Sunita Tripathi

PRT MUSIC TEACHER