



DARBARI LAL D.A.V. MODEL SCHOOL, ND BLOCK, PITAMPURA, DELHI

Ref. No. : DLDVMS/2025-2026/PPS-15

Dated : 14.08.2025

CLASSES II-VIII CAMBRIDGE

Dear Parents

The school's resolute aspiration for excellence has elevated us to commendable heights. I deeply value and appreciate your consistent engagement and magnanimous support in every endeavour we undertake. With this collective spirit, I remain confident that even more distinguished accomplishments lie ahead.

The CBSE All India Board Examination Results for Classes X and XII (2024-25) have been immensely gratifying, showcasing the exceptional accomplishments of our students. With a 100% pass rate and a QPI of 78.65 in Class XII and 76.04 in Class X, their sincere efforts and steadfast commitment have culminated in outstanding academic success.

The school calendar has been enriched with a series of noteworthy events.

The school joyously marked its 44th Foundation Day, Dharohar, beginning with a sacred hawan ceremony and continued with vibrant student participation in activities like collage making, article writing, and folder creation.

The Induction Ceremony marked the official initiation of students into a diverse spectrum of clubs, including the Health and Wellness Club, School Innovation Club, Arya Yuva Club, Inquisitive Club, Eco Club and several others.

International Yoga Day was observed to promote holistic health, emphasizing both physical fitness and mental well-being.

EXPO 2025 was a vibrant celebration of creativity, innovation, and collaborative spirit, showcased by students of Classes VII to X and the Cambridge Wing. Centered around the theme "Empowering Peace, Inspiring Innovation," the event featured a diverse range of exhibits and projects that reflected students' originality, critical thinking, and dedication. The exhibition was further elevated by the esteemed presence of Dr. Biswajit Saha, Director (Skill Education and Training), CBSE, who graced the occasion as the Chief Guest.

ATL Community Day was celebrated in collaboration with students from Sarvodaya Co-ed School through a series of engaging AI-focused activities. The event featured a creative skit, interactive sessions, hands-on learning with Teachable Machine, and a live demonstration of Generative AI.

In collaboration with Learning Links Foundation, the school hosted the Google for Education Teacher Training program aimed at enhancing educators' digital proficiency and AI-integrated teaching skills. The session offered hands-on experience with Gemini AI tools, and participating teachers were awarded Google-certified credentials.

A Design Thinking session for Classes IX-XII under the Samsung Solve for Tomorrow initiative, in collaboration with Samsung, FITT-IIT Delhi, and Think Startup was organized by the school. Led by industry experts, the workshop sparked creative thinking and real-world problem-solving.

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Talentic, an exciting talent hunt for students of Classes II to VI, gave children a wonderful chance to show their special skills. It helped bring out their hidden talents, build their confidence, and encouraged them to express themselves creatively in a fun and supportive atmosphere.

Spectrum 2025, a vibrant mosaic of creativity and expression by the students of Class XI, was beautifully organized and received with great enthusiasm. The talent hunt segment emerged as a resounding success, providing students with a dynamic platform to showcase their unique abilities.

Crossroads 2025-26 witnessed enthusiastic participation and vibrant energy as it showcased a diverse range of interschool competitions across various subjects. Aimed at encouraging creativity, innovation, and interpersonal skills while celebrating student talent, the event was a resounding success. Around 800 students from 54 schools competed in 15 engaging events.

Ensemble 2025 opened up a live interactive learning space for Classes II to VI, where students explored club-led activities spanning mathematics, science, and other essential subjects.

Talentastic 2025 – a talent hunt competition celebrating creativity and self-expression – was organized by the Cambridge Wing, providing a vibrant platform where talent truly met opportunity.

The 79th Independence Day was commemorated with vibrant celebrations that reflected a deep sense of patriotism and reverence for our freedom fighters. Among the many engaging events, the kite flying activity for Class XII students stood out as a heartfelt tribute to the spirit of freedom, symbolizing the soaring dreams of a liberated nation.

The school proudly hosted the DAV Sports Cluster 1 – a dynamic celebration of talent, teamwork, and sportsmanship. The inauguration of the DAV National Sports Meet 2024 marked the start of three energetic days, with 10 DAV schools and over 250 participants competing in Basketball, Table Tennis, Lawn Tennis, Chess, Skating, and Shooting. From sharp moves on the court to strategic brilliance on the board, every event showcased the passion, precision, and perseverance of our young athletes. Tinker Tech Camp 2025, organized by the school for students of Grades V–VIII, provided hands-on experience in Arduino, sensors, app development, and design thinking. The camp ignited creativity, critical thinking, and a spirit of innovation in young minds.

The school is proud to be part of the ATL Sarthi – Delhi Northwest Red Line Cluster, with JIMS as the Nodal agency. and as a part of the Sarthi Program a session on "Protecting Innovation through Patent", was organised for Neoteric Innovators.

A series of noteworthy events enriched the school calendar, including observances like Earth Day, World Book Day, World Population Day, and Health Day. These were complemented by engaging initiatives such as the Asmita Theatre Workshop, Road Safety Drive, Helpage Summer Internship Program, and Van Mahotsav organized by the Eco Club. Cultural celebrations and awareness programs such as the Anti-Tobacco Workshop added further value. Additionally, the school conducted a Capacity Building Workshop for teachers, a Career Mapping Workshop for Class XII, the Investiture Ceremony for various wings, and the Sports and ATL Junior Tycoon Summer Boot Camp 2025 for Classes IV–VIII, in collaboration with ThinkStartup and TIDES, IIT Roorkee. among others.

As part of a continuous and structured initiative, the school conducts regular morning assemblies that serve as a vibrant platform for students to enhance their general awareness, stay updated on current events, and showcase their talents. These assemblies are designed not only to enrich knowledge but also to develop vital life skills such as communication, teamwork, leadership, and confidence. By encouraging active student participation, the initiative also plays a key role in helping young learners overcome stage fear and become more expressive and self-assured individuals.

The school along with its students has been the recipient of several prestigious awards across academic, scientific, and co-curricular domains, reflecting a culture of all-round excellence."

A number of students from the school have earned admission into premier institutions, including the Indian Institutes of Technology (IITs), top medical colleges through NEET, and other renowned universities across the country, reflecting their academic excellence and dedicated efforts.

In the Third Vishwaroop Olympiad 2024–25, 511 students from Classes III to XII showcased enthusiastic participation. The school was awarded a Special Prize for securing a position among the top 10 schools across 15 states with over 500 participants. Apoorva Tripathi of Class IX achieved 2nd rank in the Class IX–X category and was awarded a cash prize of Rs.17,000. Additionally, 40 students from Classes V to XII received cash prizes of Rs.501 and Rs.250.

Shaurya Bhan Maurya and Ananya Pandey of Class XI secured State Ranks 1 and 2 respectively at the VVM State Level Camp held at the National Science Centre and earned selection for the prestigious National Level Camp at IIT Kanpur.

The school has been honoured with the prestigious 'School of Science Excellence Award' under the Raman Young Science Innovator (RYSI) Awards, which celebrate scientific curiosity and promote STEM education.

The school has earned the distinction of being recognized as an Eco-Conscious School in the Generation Green 2024 Campaign, a prestigious initiative spearheaded by OPPO India, AICTE, Atal Innovation Mission, and IM1B."

Recognised for its stellar performance in Astronomy the school received the 'Meteor Shower Marvel' award in the National Astronomy Challenge 2024.

Under the Global Kidlink Schools partnership, the Cambridge wing students collaborated with peers from Taiwan on SDG 12 – Responsible Consumption and Production. Through an interactive video message exchange, they shared ideas and insights, contributing to global awareness and cross-cultural learning. The participants received certificates for their contribution.

Vardaan Chhabra of Class II earned recognition from the India Book of Records for identifying the flags of 60 UN-recognized countries in just 26 seconds.

Mohit Pandey of Class IV, Cambridge was felicitated with CTY High Honors by the Johns Hopkins Center for Talented Youth (USA) in their Global Talent Search 2024–25.

Navya Yadav of Class VI Cambridge has achieved a perfect score in Mathematics in the Cambridge Primary Checkpoint Examination, May 2025 Series and has been awarded with a certificate from Cambridge University.

Tanmay Gupta of Class X excelled in the SOF National Science Olympiad, securing International Rank 6 and Zonal Rank 1 in Delhi. He was awarded a cash prize of Rs.5000, a Zonal Gold Medal, and a Certificate of Zonal Excellence.

Sanchi Bansal, Innovation Ambassadors of our school, has successfully completed the prestigious Summer School on "Remote Sensing & GIS for Environmental Studies" conducted by the Indian Institute of Remote Sensing (IIRS), ISRO, Dehradun.

DATE SHEET FOR HALF YEARLY EXAMINATION (2025-26)

DATE & DAY	CLASS II	CLASS III	CLASS IV	CLASS V	CLASS VI	CLASS VII	CLASS VIII
1.9.2025	Computing	G.K	Computing	G.K	G.K	G.K	G.K
2.9.2025	G.K	Computing	G.K	Computing	Computing	Computing	Computing
8.9.2025 MONDAY	SCIENCE	—	—	—	SCIENCE	—	SOCIAL SCIENCE
9.9.2025 TUESDAY	—	SOCIAL SCIENCE	SOCIAL SCIENCE	MATHS	—	SCIENCE	—
10.9.2025 WEDNESDAY	—	—	—	—	ENGLISH	—	SANSKRIT
11.9.2025 THURSDAY	MATHS	—	—	HINDI	—	ENGLISH	—
12.9.2025 FRIDAY	—	ENGLISH	ENGLISH	—	SANSKRIT	—	HINDI
15.9.2025 MONDAY	—	MATHS	SCIENCE	SOCIAL SCIENCE	—	SOCIAL SCIENCE	—
16.9.2025 TUESDAY	ENGLISH	—	—	—	MATHS	—	MATHS
17.9.2025 WEDNESDAY	—	—	HINDI	ENGLISH	—	SANSKRIT	—
18.9.2025 THURSDAY	HINDI	SCIENCE	—	—	HINDI	—	ENGLISH
19.9.2025 FRIDAY	Working Day	—	—	SANSKRIT	—	HINDI	—
22.9.2025 MONDAY	Working Day	HINDI	MATHS	—	SOCIAL SCIENCE	—	SCIENCE
23.9.2025 TUESDAY	Working Day	Working Day	Working Day	SCIENCE	—	MATHS	—

- Students are required to report to school at 7:55 a.m. as usual during the examination period. The exam will conclude at 11:30 a.m. School buses for all classes (CLASS I-VIII) will depart at 11:40 a.m. This schedule will be followed from 8th to 23rd September 2025.
- Preparatory holidays for class II to VIII Cambridge will be from 4th to 7th September 2025.
- Strict action will be taken against students who are absent before examinations without a valid reason.
- Any use of unfair means or cheating during the examination will be dealt with firmly.
- A Parent-Teacher Meeting for Classes II to XII will be held on Saturday, 11th October 2025, to discuss your ward's performance in the examination.
- The autumn break will be observed from 29th September to 1st October 2025, followed by Diwali holidays from 20th October to 23 October 2025.
- Continuous Evaluation of class I will be done during regular school hours.

Yours sincerely,



Anupama Sinha
Principal