

TIMESNOW

Pragyan School

'Ranked No. 1

**as SCHOOL
LEADERS of Greater
Noida'**



**PRAGYAN
SCHOOL**

Greater Noida

(Affiliated to C.B.S.E.)

**BRITISH
COUNCIL**

**Recognition of
International
Dimension in
Schools
2025-2027**



WEEKLY CIRCULAR SENIOR

13th February 2026
(CIR/SC/37/2025-26)

ASSEMBLY VI-VIII

The students of Class VIII-B conducted the morning assembly in which they presented a debate on the topic, ‘Should parents monitor their children’s social media and online activity, or is it an invasion of privacy?’ The speakers from both the favour and opposition sides confidently expressed their views and presented strong arguments. The next day, the students presented their thoughts on the personality of S. Somnath and highlighted his achievements and contributions. At the end of the assembly, they also presented a creative artwork and shared an important message and learning through it.”



GOOD JOB APPRECIATION CERTIFICATES VI-VIII

During the morning assembly, deserving students from **Classes VI-VIII** were recognized for their leadership and various initiatives. Good Job Certificates of Appreciation were awarded to these students .



ANNUAL FUNCTION VI-VIII MONTAGE

Pragyan School organised its Annual Function, Montage, for students of Classes VI to VIII on February 7, 2025, in the school auditorium with great enthusiasm and cultural splendour. The event was graced by parents, teachers, and guests, who witnessed a thoughtfully curated programme showcasing the students' creativity through the exhibition, displaying the artwork, work education, subject enrichment activities and talent through music, dance, poetry, and theatre. Each performance reflected a harmonious blend of tradition and contemporary art forms and was warmly appreciated by the audience. The programme concluded with a Vote of Thanks by the Principal and the singing of the National Anthem, reaffirming the school's commitment to holistic education and cultural values



ANNUAL FUNCTION VI-VII MONTAGE



ANNUAL FUNCTION VI-VII MONTAGE



WORK EDUCATION ACTIVITY CLASS VIII

Class VIII A students took a proactive step toward safety this week during their **Work Education** period. The students worked together to create a fully stocked **First Aid Box** for their classroom. From bringing in Dettol and antibiotic creams to organizing bandages and dressing materials, the students showed a great deal of care for their peers' well-being. It was a fantastic way to turn a classroom lesson into a life-saving resource!



PRAGYAN PLUS INITIATIVE

On **February 9, 2026**, the **HCL Foundation**, in collaboration with the **Noida Authority**, organized the **Swachhta Mela** under the auspices of the **My Clean City Program**. A significant highlight of the event was the formal felicitation of **Ecology Club students**, honoring their dedicated efforts toward environmental conservation. The Mela was envisioned as a strategic public engagement platform, designed to promote sustainable waste management practices and instill a sense of responsible citizenship through collective community participation. The event offered a vibrant environment aimed at fostering awareness and driving long-term behavioral change, particularly among young learners. The comprehensive program included cultural showcases such as band performances and *Nukkad Nataks*, alongside a **Swachhta Exhibition** featuring specialized stalls from sustainability organizations. With expert-led dialogues, an interactive Activity Arena, and a dedicated **Student Zone** showcasing youth innovation, the initiative successfully bridged the gap between environmental education and actionable civic duty.



ECOLOGY CLUB VI-VIII: GREEN WARRIORS

On February 13, 2026, members of the Ecology Club engaged in an educational activity featuring resources from the HCL Foundation. Students explored critical topics including solid waste management, segregation techniques, and the environmental lifecycle of refuse. The session concluded with a knowledge assessment to reinforce learning objectives. The students demonstrated remarkable enthusiasm, showcasing a proactive commitment to environmental stewardship and sustainable waste practices.



HEALTH AND WELLNESS CLUB VI-VIII: AAROGYAM

The Health and Wellness Club conducted an energetic session to promote physical fitness and emotional well-being among students of Classes VI to VIII. The session began with the Energy Stations Circuit, where students rotated through five activity stations every two minutes. They performed skipping to improve stamina, sprinting to build speed, squats to strengthen leg muscles, balance exercises to enhance stability, and laughter therapy to promote positivity and relieve stress.

The session also included the interactive game Circle, Square, Triangle, which enhanced teamwork, listening skills, and coordination. Overall, the session was lively, enjoyable, and successful in encouraging students to stay active and healthy.



SCIENCE CLUB VI-VIII: THE INNOVATORS

Students of class VI discussed whether liquids can conduct electricity and discovered that some liquids, like saltwater or lemon juice, allow electricity to pass through, while others, like distilled water or oil, do not. They learned that liquids with dissolved salts or acids conduct electricity, making them useful in batteries and electrolysis experiments. The class conducted simple tests using a circuit and different liquids, making it a fun, hands-on learning experience. In a recent Science Club session, the students of **Class VIII** successfully demonstrated the practical application of **air pressure** by constructing a functional "Simple Fountain" using recycled materials. By ingeniously repurposing waste water bottles, straws, and scissors, the budding scientists created a pressurized system that allowed them to **regulate water movement** without external power. This hands-on project provided a clear, visual representation of how air occupies space and exerts force to displace liquids—a core concept that bridges their current curriculum with advanced fluid mechanics. The students' ability to troubleshoot airtight seals and control flow rates showcased excellent scientific inquiry and a commendable commitment to "Waste-to-Wonder" engineering.

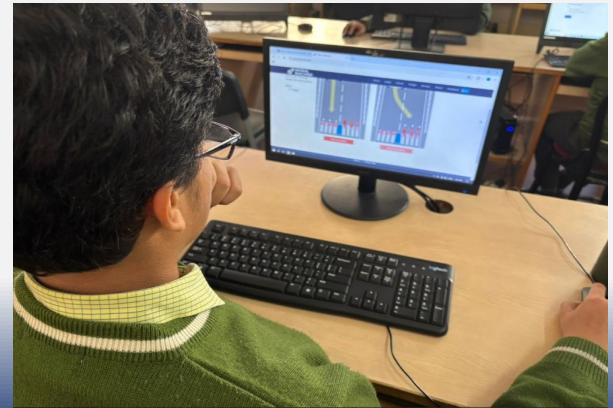


COMPUTER CLUB VI-VIII: TECHSPARK

The Computer Club **TECHSPARK** conducted an engaging session to introduce students to Artificial Intelligence through two interactive AI models: *Quick, Draw!* and *Moral Machine*.

In the first activity, students explored **Quick, Draw!**, a Computer Vision-based AI experiment by Google. The AI model uses a neural network trained on millions of sketches and features the world's largest publicly shared doodling dataset to support machine learning research. Students observed how the AI recognized drawings in real time and understood concepts such as pattern recognition, data training, and image classification.

In the second activity, students explored **Moral Machine**, a platform that gathers human perspectives on moral decisions made by machine intelligence, such as self-driving cars. Through ethical dilemma scenarios, students learned about the challenges of programming fairness, responsibility, and moral values into AI systems. The session enhanced students' understanding of both the technical and ethical aspects of AI and encouraged critical thinking about the future of intelligent technologies.



READERS CLUB VI-VIII: THE PAGE TURNERS

Readers Club organized a creative Bookmark Making Activity for students. Students participated with great enthusiasm and designed beautiful, colorful bookmarks using quotes, drawings, and creative ideas. The activity encouraged reading habits and enhanced their artistic skills. All students actively took part and showcased their imagination through unique bookmark designs. It was an engaging and joyful session that inspired students to read more and use their self-made bookmarks in their favorite books.



INTERACT CLUB VI-VIII: HELPING HANDS

The learners of Classes VI-VIII from the Interact Club actively participated in an awareness initiative on reducing air pollution. They created informative and creative posters highlighting the harmful effects of burning tyres and excessive smoke emitted from vehicles. Through their work, they spread awareness about practical measures such as avoiding waste burning, maintaining vehicles regularly, and promoting the use of public transport. The students also emphasized the importance of keeping our surroundings clean and the air breathable. Additionally, they shared information about diseases like asthma and other respiratory infections that can be prevented by reducing pollution. Their efforts reflected a strong sense of responsibility towards environmental protection and public health.



ECOLOGY TIP



EASY ACTIONS TO REDUCE ELECTRONIC WASTE



Buy electronics only when needed



Repair instead of replacing devices



Handover E-Waste to authorised centres



Choose eco-friendly and durable products

HEALTH AND WELLNESS TIP





TIP OF THE WEEK

3 Tips to Support your Child this Exam Season

- 1. Don't Compare**
Is your reference point of success always someone else?
Is that helpful in raising confident children to succeed beyond exams?
- 2. Acknowledge Anxiety**
When you dismiss your child's anxiety, the message you're conveying to them is that they're all alone and they have to deal with their anxiety by themselves."
~ Dr Chinwe Williams
- 3. Share the Calm, not the Chaos**
If you are stressed, your child gets stressed too. Breathing is the No. 1 calming technique.

CIRCULARS SHARED DURING THE WEEK

- **Important Notice – Board Exam Updates & Fee Clearance Reminder shared on 9th Feb 2026**
- **Maths Gym - A Maths Quiz by Educational Initiatives (Classes VI to VIII) shared on 10th Feb 2026.**
- **Educational Outing (Classes VI to VIII) shared on 11th Feb 2026.**
- **Regarding Summative Assessment - II / Practical and Detailed Assessment - 4, shared on 10th Feb 2026.**
- **Minimizing Screen Time During Exams shared on 12th Feb 2026.**

<https://pragyanschool.com>

<https://www.facebook.com/pragyanschool>

<https://twitter.com/pragyanschool>

<https://www.youtube.com/PragyanSchoolGreaterNoida>

<https://www.instagram.com/pragyanschoolgreno>