

TIMESNOW

Pragyan School

'Ranked No. 1

**as SCHOOL
LEADERS of Greater
Noida'**



**PRAGYAN
SCHOOL**

Greater Noida

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

WEEKLY CIRCULAR SENIOR

11th JULY 2025
(CIR/SC/11/2025-26)

BRITISH
COUNCIL

Recognition of
International
Dimension in
Schools
2025-2027



INTERSCHOOL VISUAL & PERFORMING ART COMPETITION: MÉLANGE 2025

Pragyan School, Greater Noida, proudly hosted Mélange - 2025-26, an inter school visual and performing arts fest, on the 8th and 9th of July, 2025. The two-day celebration of creativity and culture brought together students from various schools who showcased their talents in a wide range of artistic disciplines.

The fest featured captivating performances in dance, instrumental music, painting, and theatre. Each event was a reflection of artistic excellence and youthful energy. Adding to the fest's prestige, every competition was judged by esteemed experts and professionals from the respective fields, ensuring a fair and enriching experience for all participants.

Mélange 2025 served as a dynamic platform for students to express themselves artistically while also promoting interschool collaboration and healthy competition. The enthusiastic participation and exceptional performances highlighted the immense potential of young artists.

Mélange 2025 stood as a testament to Pragyan School's commitment to holistic education and the belief that "Art is the most beautiful expression of human emotion and imagination."

INTERSCHOOL VISUAL & PERFORMING ART COMPETITION: MÉLANGE 2025



INTERSCHOOL VISUAL & PERFORMING ART COMPETITION: MÉLANGE 2025



INTERSCHOOL VISUAL & PERFORMING ART COMPETITION: MÉLANGE 2025



ASSEMBLY VI-VIII

The learners of Class VIIB delivered an engaging and informative talk on Maharishi Charaka, emphasizing his significant contributions to the field of Ayurveda. They highlighted his role as a pioneer in ancient Indian medicine and the lasting impact of his work on health and wellness practices. The presentation reflected their research skills and appreciation for India's rich cultural and scientific heritage. Adding a creative touch to the session, Siddhi of VIIC showcased a collection of beautifully handcrafted crochets. She confidently shared her journey of learning the art of crochet and spoke about how it helps her express creativity and focus.



OPEN FORUM VI-VIII

On July 11, 2025, students from grades VI-VIII participated in an engaging Open Forum discussion on the topic 'The Role of Parents in Monitoring Children's Social Media Activity'. They shared their insightful thoughts and views on the topic with enthusiasm.



CLASS TEACHER PERIOD VIII

Crafting a Sustainable Future: Class 8A's Eco-Friendly Folder Project:

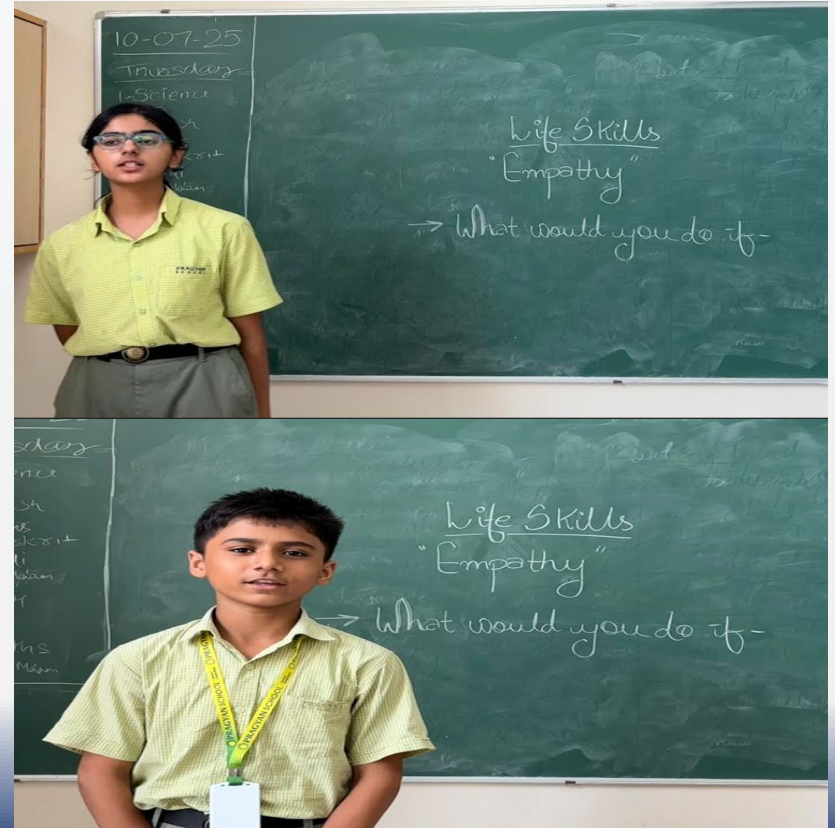
During the Class Teacher Period, the students of Class VIIIA diligently engaged in a "Folder Making" activity. This hands-on project involved students creating various types of folders from scratch. These handmade folders served as practical tools for organizing their study materials.

This initiative was deeply rooted in the principles of sustainability and actively contributed to the broader goal of sustainable development. By constructing their folders, students learned to be resourceful, reduce waste, and appreciate the value of reusable items. This activity not only provided them with a functional item but also instilled a mindset of responsible consumption and resource management, guiding them towards more sustainable practices in their daily lives.



LIFE SKILL LESSONS

To equip adolescents with essential skills for navigating real-life challenges, life skills sessions were conducted for the students. As part of this initiative, Class VIII students engaged in an activity aimed at developing empathy. During the activity, “What would you do if...?”, students were presented with various real-life scenarios and encouraged to respond thoughtfully. They participated with great enthusiasm, offering empathetic and compassionate solutions. Such activities help deepen their understanding of empathy and demonstrate how it can be meaningfully practiced in everyday situations.



SEMINAR ON WEARABLE ANTENNAS

An insightful seminar on Wearable Antennas at the ATL (Atal Tinkering Lab) was conducted on 11th July 2025 for the selected students of classes VI-XII. Dr. Krishanu Kundu, Associate Professor, Department of ECE, G.L. Bajaj Institute of Technology and Management, Greater Noida, conducted the seminar. The session aimed to introduce them to the futuristic and interdisciplinary domain of wearable communication systems.



PRAGYAN PLUS INITIATIVE: THEATRE IN EDUCATION WORKSHOP

Aarjav Dikshit IXB participated in a Theatre in Education workshop conducted by the National School of Drama, Delhi, from May 24, 2025, to June 22, 2025.



PRAGYAN PLUS INITIATIVE:

YOUNG ENTREPRENEURS' BOOTCAMP BITS PILANI

After a rigorous two-round selection process, the following students: Aarjav IXB, Sri Maathangi XIIB, Nandini Bhatnagar XIIC, and Yevist Tomar XIB were selected to participate in the 10th Edition of the Young Entrepreneurs' BootCamp (YEB 2025) at BITS Pilani Goa Campus, scheduled from 19th to 24th May 2025. YEB provides a platform for students to gain insights into the startup ecosystem, learn from industry experts, and develop essential skills needed to transform their innovative ideas into successful ventures.




PRAGYAN PLUS INITIATIVE: IIT MADRAS COURSES

Our school continues its partnership with the prestigious IIT Madras under their School Connect Program – a unique initiative that offers high-quality, college-level exposure to students while they are still in school. This opportunity is open to students of classes X-XII in various subjects like Law, Aerospace, Computer Science, Ecology, Humanities, and more. The following students of the April 2025 batch completed an 8-week certificate course.

NAME OF THE STUDENT	NAME OF THE COURSE COMPLETED
Ayan Agarwal XIA	Introduction to Data Science and AI
Reva Sharma XII A	Introduction to Data Science and AI
Daksh Shrivastav XIIA	Introduction to Data Science and AI
Bhavya Nair XIIA	Introduction to Architecture and Design
Vaanya Mangal XI A	Introduction to Electronic Systems


PRAGYAN PLUS INITIATIVE: IIT MADRAS COURSES


 **Centre for Outreach and Digital Education**
Indian Institute of Technology Madras


Certificate of Completion

This is to certify that
AYAN AGARWAL
a student at
PRAGYAN SCHOOL
GREATER NOIDA, UTTAR PRADESH

has successfully completed the 8-week certification course in
INTRODUCTION TO DATA SCIENCE AND AI


Prof. Andrew Thangaraj
Chair
ITM CODE


 APR 2025 BATCH


 **Centre for Outreach and Digital Education**
Indian Institute of Technology Madras

Certificate of Completion

This is to certify that
REVA SHARMA
a student at
PRAGYAN SCHOOL
GREATER NOIDA, UTTAR PRADESH

has successfully completed the 8-week certification course in
INTRODUCTION TO DATA SCIENCE AND AI


Prof. Andrew Thangaraj
Chair
ITM CODE


 APR 2025 BATCH


 **Centre for Outreach and Digital Education**
Indian Institute of Technology Madras


Certificate of Completion

This is to certify that
VAANYA MANGAL
a student at
PRAGYAN SCHOOL
GREATER NOIDA, UTTAR PRADESH

has successfully completed the 8-week certification course in
INTRODUCTION TO ELECTRONIC SYSTEMS


Prof. Andrew Thangaraj
Chair
ITM CODE


 APR 2025 BATCH


 **Centre for Outreach and Digital Education**
Indian Institute of Technology Madras

Certificate of Completion

This is to certify that
DAKSH SHRIVASTAV
a student at
PRAGYAN SCHOOL
GREATER NOIDA, UTTAR PRADESH

has successfully completed the 8-week certification course in
INTRODUCTION TO DATA SCIENCE AND AI


Prof. Andrew Thangaraj
Chair
ITM CODE

 APR 2025 BATCH

 **Centre for Outreach and Digital Education**
Indian Institute of Technology Madras

Certificate of Completion

This is to certify that
BHAVYA NAIR
a student at
PRAGYAN SCHOOL
GREATER NOIDA, UTTAR PRADESH

has successfully completed the 8-week certification course in
INTRODUCTION TO ARCHITECTURE AND DESIGN


Prof. Andrew Thangaraj
Chair
ITM CODE

 APR 2025 BATCH

INTERCLASS ENGLISH QUIZ COMPETITION IX-XII

11 July 2025. An Interclass English Quiz was conducted for the students of Classes IX to XII. The event aimed to enhance students' command over the English language while fostering healthy competition and collaborative learning. The quiz featured multiple intellectually stimulating rounds including vocabulary, grammar, literature, audio-visual, and rapid-fire. Students from all four classes enthusiastically participated and showcased their knowledge and quick-thinking skills. After an intense and engaging competition,

The Winning Team emerged as: Roshi Jain (Class XII C) Riana Chowdhury (Class XIA)

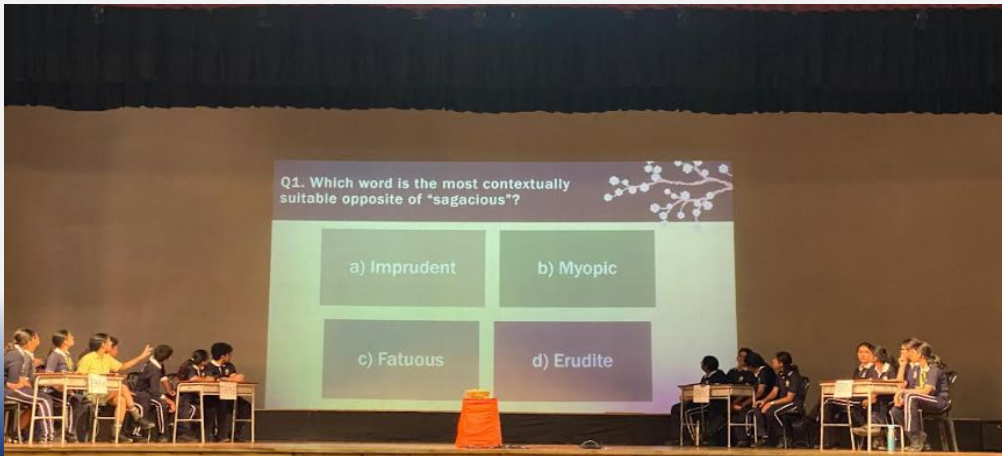
Nandini Singh (Class XA) Eesha Mazumdar (Class IX B)

The Runners-up Team comprised: Daksh Shrivastav (Class XII A) Vasudha Nigam (Class XIC)

Prakshal Jain (Class IX C) Krishang Kumar (Class X B)

The event was a great success and was appreciated by both students and teachers for its educational value and exciting format.

INTERCLASS ENGLISH QUIZ COMPETITION IX-XII



ECOLOGY CLUB: GREEN WARRIORS

Pragyan School recently embraced a beautiful and heartfelt initiative, *'Ek Ped Maa Ke Naam'* campaign 2.0, organised by the Government of India for MISSION LIFE where students came together to plant over 100 trees in honor of their mothers. With the warm support of the Ecology Club, the event was not just about planting saplings—it was about celebrating the love and care that mothers give, by giving something back to the Earth.

Each student was given a sapling to take home and nurture, symbolizing both gratitude and responsibility. Through this touching gesture, the students not only created living tributes to their mothers but also took a meaningful step toward protecting the environment, showing how small acts of love can grow into lasting change



ECOLOGY CLUB VI-VIII: GREEN WARRIORS

On July 11, 2025, Ecology Club students showcased their environmental awareness through an exhilarating quiz contest, demonstrating in-depth knowledge of India's National Birds, Animals, and Trees. Their enthusiasm and participation highlighted their commitment to conservation and sustainability.



HEALTH AND WELLNESS CLUB VI-VIII: AAROGYAM

A health and awareness session was conducted for students on common diseases prevalent during the rainy season, such as dengue, malaria, and viral infections. Children were guided on the importance of hygiene, wearing full-sleeved clothing, using mosquito repellents, and avoiding stagnant water. They also learned about the role of immunity-boosting foods and clean drinking water in maintaining their health. After the informative discussion, a fun and engaging hula hoop activity was organized. Students formed a human chain and passed the hula hoop from one end to the other without breaking the chain. The session blended learning with physical activity, promoting both awareness and teamwork.



SCIENCE CLUB VI-VIII: THE INNOVATORS

Students of Class VI learned about the importance and applications of solar energy, including solar power generation and water heating. They understood its many benefits, such as being a renewable and emission-free source of energy. Through this learning experience, students gained valuable insights into clean energy solutions and the role solar power can play in addressing environmental challenges. The knowledge they acquired has the potential to inspire innovative thinking and encourage sustainable practices. The vast and promising potential of solar energy left a lasting impression on the students, highlighting the significance of adopting cleaner energy alternatives for a better future.



SCIENCE CLUB VI-VIII: THE INNOVATORS

In the Science Club session for grade VII, During the session, students actively shared their observations and innovative ideas for improving earthquake detection models. They explored various aspects of the seismograph's design, its working principle, and underlying mechanism. This hands-on learning experience not only deepened their understanding of seismic waves but also highlighted how such data is crucial for real-world earthquake monitoring and disaster preparedness.



SCIENCE CLUB VI-VIII: THE INNOVATORS

On July 11, 2025, the Science Club conducted a robotics session for Class VIII students. They learned the basics of robot design and observed a demonstration on building the robot's outer body. Students participated enthusiastically, making the session interactive and informative. The next session will focus on assembling the robot parts.



COMPUTER CLUB VI-VIII: TECHSPARK

The students of the computer club were introduced to Pictoblox-Machine Learning, where they delved into coding using both block-based programming and Python. During the session, they worked on an engaging project to create a Finger-Ball game using blocks, showcasing their newly acquired skills. The members demonstrated remarkable enthusiasm and creativity throughout the activity. Their commitment to understanding complex concepts and applying them in innovative ways highlights their potential to become trailblazers in the field of technology. Their efforts truly reflect a promising foundation for future technological advancements.



INTERACT CLUB VI-VIII: HELPING HANDS

The Interact Club meeting held on July 11, 2025, began with a briefing session on the upcoming Installation Ceremony, where learners were informed about their roles and responsibilities. The discussion focused on leadership, teamwork, and event planning. To engage members further, a quiz competition was conducted to raise awareness about significant days celebrated in July, such as World Population Day and International Friendship Day. Learners actively participated, showcasing enthusiasm and a keen interest in learning. The meeting concluded with an open floor for suggestions and reflections. Overall, the session was informative, interactive, and well-received by all attendees.

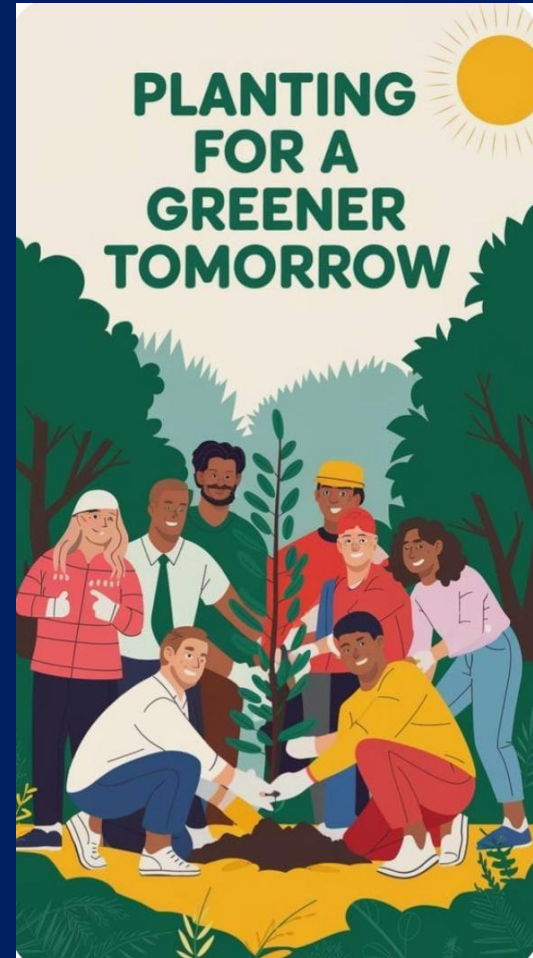


SPIC MACAY SESSION CLASS VI

Class VI students attended an engaging online session of CSMVS SPICMACAY via Zoom, exploring the Harappan Civilization/Indus Valley Civilization. Mr. Tushar Kadam shared valuable insights about Harappan civilization, making the session informative and enriching for the students.



ECOLOGY TIP



HEALTH AND WELLNESS TIP



10 WAYS TO PROTECT YOURSELF FROM INFECTION



- Wash your hands regularly and carefully
- Avoid touching your own face
- Put on gloves if necessary
- Do not touch mucous with your fingers
- Avoid shaking hands and hugging people
- Press elevator buttons with your knuckle
- Avoid busy places and events
- Keep distance from who infected
- Sneeze and cough into tissues
- Dispose of used tissues quickly



TIP OF THE WEEK

Positive Parenting

phrases to praise your child

Children who are praised positively have shown to be calmer, more attentive, and better behaved. Here are some easy ways to praise you children when you're not sure what to say.

"I appreciate you being so helpful today"

"Thank you for putting away _____"

"I love the outfit you chose to wear today."

"It's so nice when you spend time with me, thank you."

"I love when you play so nicely with your sibling."

"Thank you for do this, even though I know you didn't want too. "

"I appreciate when you tell me what you're thinking."

CIRCULARS SHARED DURING THE WEEK

- **Mock Mathematics Test for Class VI – 7th July 2025 shared on 4th July 2025.**
- **Revised Date Sheet for Pen Paper Test-1 (Classes IX to XII) shared on 7th July 2025.**
- **PPT-1 Commences on Saturday, 12th July shared on 8th July 2025**
- **Invitation to Annual Function & Prize Distribution Ceremony of classes IX to XII shared on 9th July 2025.**
- **Revised date for final round of Inter- class English Quiz shared on 9th July 2025.**
- **School Schedule for Classes 9 to 12 on Saturday, 12th July shared on 9th July 2025**

<https://pragyanschool.com>

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

<https://twitter.com/pragyanschool>

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