



**TIMES
SCHOOL SURVEY
2019**
Ranked No. 1
as school leaders in Greater
Noida by the Times of India
Survey 2019



**PRAGYAN
SCHOOL**

WEEKLY CIRCULAR SENIOR

14th FEBRUARY 2025
(CIR/PS/145/2024-25)

ACHIEVEMENTS

We are thrilled to share that our school has been selected as the "ATL School of the Month" Dec-24 by Atal Innovation Mission (AIM). The ATL School of the Month initiative aims to recognize and appreciate the exceptional efforts of schools within the ATL Community, and our school has truly stood out.



ATL TRAINING SESSION BY NITI AAYOG

On 11 February 2025 a training was organised by Arduino Team in collaboration with NITI Aayog. Mr Kuldeep Pathak attended the 5 hours of training. The STEMROBO-TechEdge 21 Workshop was a hands-on training program designed to equip educators with the latest advancements in emerging technologies and innovative teaching methodologies.

Key Highlights of the training were :

Artificial Intelligence (AI), ChatGPT, 3D Designing, Robotics, and Augmented & Virtual Reality (AR & VR).

Expert-Led Sessions: Conducted by international experts from Arduino Education Italy and industry professionals from STEMROBO.

Hands-On Experience: Practical training with real-world applications to enhance classroom engagement.

This workshop provided valuable insights into emerging technologies, enabling educators to stay ahead in the evolving educational landscape and inspire students with future-ready skills.

ATL TRAINING SESSION BY NITI AAYOG



ATL TRAINING SESSION BY NITI AAYOG

On 06 February 2025 a training session was organised by Arduino Team in collaboration with NITI Aayog at Lotus Valley School, Noida. The session was attended by Mr Kuldeep, Mr Vikas and Mr Deepanshu Saini. The training session was designed to provide an in-depth understanding of the Arduino UNO R4, focusing on its applications in STEM education. The workshop was entirely activity-based, ensuring an engaging and hands-on learning experience. Participants started with fundamental Arduino concepts, gradually progressing to advanced features and real-world applications. The session covered essential programming skills, sensor integration, and practical implementation of Arduino in classroom projects. Teachers explored how to incorporate Arduino-based experiments into their lesson plans to enhance student engagement and foster innovation. The interactive format allowed educators to collaborate, troubleshoot challenges, and exchange ideas on integrating Arduino technology into their respective curriculums.

ATL TRAINING SESSION BY NITI AAYOG



HEALTH AND WELLNESS CLUB VI-VIII: AAROGYAM

The Health & Wellness Club hosted an engaging session for Classes VI to VIII students on 14-02-25, emphasizing physical fitness, mental health, open communication, team-building mental Well-being. The event was a resounding success, raising awareness about health and wellness while promoting open discussions. Students benefited from the interactive sessions, gaining valuable knowledge and skills to support their overall well-being.



READERS CLUB VI-VIII: THE PAGE TURNERS

"Stamping Our Stories: A Creative Reflection of Our Literary Journey!"

On 14.2.2025 The Readers' Club conducted a creative activity where students made personalized cards, envelopes, and stamps. The card reflected their journey throughout the session, including participation in activities and the enrichment gained. The students also shared their favourite book and character, which were represented on the handmade stamp. This activity fostered self-reflection, creativity, and deeper engagement with literature, while encouraging meaningful discussions among students. It was a fun and meaningful experience that strengthened their connection to the club and their love for reading.



INTERACT CLUB VI-VIII: HELPING HANDS

The Interact Club members gathered for a reflective discussion session, highlighting their achievements, challenges, and personal growth throughout the year. The session aimed to foster a sense of camaraderie, encourage feedback, and set goals for future endeavors. The session concluded with members brainstorming ideas for future projects and events, focusing on expanding community outreach and engagement. The year-end review provided a valuable opportunity for students to reflect on their accomplishments.



ECOLOGY CLUB TIP

Eco-Friendly Tips to Transform Your Home

As more people become aware of their carbon footprint, many are looking for home interior alternatives that allow them to live consciously while still creating a beautiful home. You'll feel better about your home knowing it's environmentally friendly.

1. Organic Fibers



When buying linens, pillow covers or area rugs, opt for organically grown cotton or other eco-friendly fibers such as hemp, bamboo or wool. These textiles are less chemically treated.

2. Recycled Materials



Choose recycled or eco-friendly materials for new additions or flooring, as well as furniture made with refinished wood.

3. Look for Low VOC



VOC stands for "volatile organic compounds," commonly found in house paints, as well as building materials and carpeting. Look for "low VOC" whenever possible.

5. Eco lights



Choose LED or energy star-rated bulbs, and install motion-detecting light switches in your entryway or halls.

7. Proper Insulation



A well-insulated home uses less heating and cooling energy, which is not only good for your wallet, but good for the environment.



4. Bio-Glass



Post-consumer recycled glass is the perfect material for your kitchen or bathrooms. This heated and compressed material contains no binders, colorants, fillers, or other admixtures, and has no off-gassing.

6. Decorate with Plants



Put plants all over your house for a natural and uplifting atmosphere as well as for a natural way of increasing air quality in your home.

CIRCULARS SHARED DURING THE WEEK

- Change in Schedule and Important Updates for Class X Board Exam Preparation shared on 8th Feb 2025 .
- Annual Trek to Brahmatal (Classes VIII to XII - Session 2025-26) shared on 8th Feb 2025.
- Social Clubs & Visual & Performing Arts - Classes VI to VIII (Session 2025-26) shared on 14th Feb 2025.
- Third Language options for Class VI & VII (Session 2025-26) shared on 14th Feb 2025.

<https://pragyanschool.com>

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

<https://twitter.com/pragyanschool>

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