

REPORT: Delhi AI Grind Activity

DATE: January 19, 2026 (Monday)

CONDUCTED BY: CBSE

VENUE: Computer Lab

ATTENDED BY: Students of (6 to 9)

EVENT REPORT

Objective of the Activity

The Delhi AI Grind Activity was conducted to introduce students of Classes 6–8 to the practical applications of Artificial Intelligence in solving real-world problems. The aim was to nurture critical thinking, creativity, and problem-solving skills while encouraging students to view AI as a tool for social good.

Description of the Activity

As part of the activity, students designed and presented AI-based posters that addressed real-life problem statements. Each poster clearly outlined:

- The identified problem from everyday life
- The role of Artificial Intelligence in solving the problem
- A proposed AI-based system or prototype
- Practical implementation and real-world impact

Students showcased innovative ideas ranging from solutions for daily challenges to futuristic support systems, demonstrating thoughtful analysis and creativity. The activity transformed classrooms into innovation spaces where students explored AI beyond theory.

Student Participation & Learning Outcomes

Students participated enthusiastically and displayed a strong understanding of:

- Conceptual thinking and problem identification
- Application of AI in practical scenarios
- Logical structuring of ideas
- Visual communication and presentation skills

The activity encouraged students to think like innovators, act like problem-solvers, and dream like future leaders. It also strengthened collaboration, confidence, and analytical reasoning among learners.

Impact of the Activity

- Promoted awareness of Artificial Intelligence in education
- Encouraged learning by doing
- Fostered creativity and innovation at an early age

- Helped students understand AI as a force for positive change

Conclusion

The Delhi AI Grind Poster Presentation Activity was a meaningful and enriching experience for students. It successfully inspired young minds to think critically and creatively while addressing real-world issues using AI-driven solutions. The school takes pride in its students for demonstrating innovation, responsibility, and futuristic thinking.

Proud to see young Goenkans shaping ideas that truly matter.

