## **REPORT OF 'INTERNATIONAL EDUCATION DAY' DELHI PUBLIC SCHOOL, SECTOR-45, GURGAON**

## Celebrating "INTERNATIONAL EDUCATION DAY" at DPS Gurgaon

Delhi Public School, Sector-45, Gurgaon, celebrated the International Day of Education on Friday, 24th January 2025 with the theme "**AI and Education: Challenges and Opportunities**." These initiatives fostered creativity, critical thinking, and ethical awareness about AI's societal impact. A range of activities brought the theme to life including Hands-on Projects, Presentations and videos.

## **Key Activities**

**Primary Wing** students explored Artificial Intelligence (AI) through engaging activities, using tools like Auto Draw and Scratch Jr to boost creativity and problem-solving. Interactive role-plays with virtual assistants like Siri, Alexa, and Google Assistant made the experience fun and immersive.

**Junior Wing** students designed group posters on "AI and Sustainability," showcasing innovative ideas on how AI can drive a sustainable future. Students brought AI to life through role plays, highlighting its everyday applications, and participated in an engaging AI-themed quiz.

**Middle Wing** students took part in an AI-themed quiz and created posters on AI. They also designed comic strip on the topic "Future World with AI" and built a smart city using the Minecraft Education platform.

**Senior Wing** students developed a mind map highlighting the storyline of AI, covering its benefits, applications, and challenges. Students created cartoon showcasing the future of work with AI and designed a storybook cover of their favourite book using Adobe Express with generative AI. Also, students digital drawings and paintings were uploaded in the AI enhanced virtual art Gallery 45.

The program highlighted the importance of equipping students with knowledge of emerging technologies, preparing them for future challenges and opportunities in a rapidly advancing world. The activities provided students with a valuable and enriching experience, offering deep insights into the future possibilities within the field of AI.

