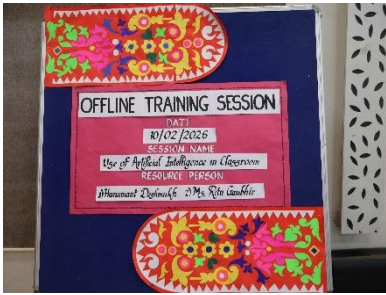


Empowering Educators Through Innovation: The CBSE Offline Training Session on Artificial Intelligence



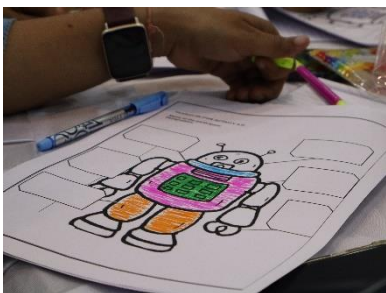
S.B. Patil Public School, Ravet, Pimpri-Chinchwad, hosted an impactful Offline Training Session on 10th February 2026 on the theme “Use of Artificial Intelligence in Classroom.” Conducted by Resource Persons, Mr. Hanumant Deshmukh, from the Lexicon International School; and Ms. Ritu Gambhir, the Academic Excellence Coordinator at Elpro International School, the session witnessed the enthusiastic participation of over 40 teachers from the foundational to the secondary stages, reflecting the school's collective commitment to staying aligned with the evolving landscape of education.

The training offered a structured yet practical exploration of Artificial Intelligence in education, drawing upon curated session material and reference modules. Teachers examined how AI can enhance personalised and adaptive learning, support lesson planning, assist in assessment design, and generate meaningful academic content. The discussions moved beyond theory to focus on classroom relevance — how AI tools can save time, provide differentiated instruction, and enable educators to focus more intentionally on student engagement and conceptual clarity.



A key dimension of the session was its strong emphasis on application. Through collaborative activities, reflective discussions, and group presentations, teachers explored real-life classroom scenarios and designed AI-integrated learning experiences. Participants confidently presented their ideas, exchanged feedback, and deliberated on the balance between technological efficiency and pedagogical integrity. The atmosphere was dynamic and intellectually engaging, encouraging teachers to think critically about how innovation can be meaningfully embedded in daily practice.

Importantly, the session also addressed the role of Artificial Intelligence in school administration and management. Educators were introduced to ways in which AI can streamline timetable creation, track assignment submissions, analyse academic data, and enhance communication systems (Session 4). Discussions highlighted how data-driven insights can support informed decision-making, efficient resource allocation, and improved institutional planning, while maintaining strict attention to privacy, security, and ethical considerations.



The training concluded with thoughtful conversations around AI ethics, data protection, bias in algorithms, and the importance of preserving the human connection at the heart of education. By investing in continuous professional development of this nature, S.B. Patil Public School reaffirms its commitment to building a future-ready academic ecosystem — one where technology serves as an enabler, empowering educators and enriching learning without overshadowing the values that define meaningful education.