



# USO@75: Seventy-Five Sparks

Small moments. Lasting impact. A legacy of learning.



## Spark # 31

### SMART SCHOOLS SERIES: AI FOR EVERYDAY LEARNING

**CATEGORY:**  
School Engagement

**OBJECTIVE:** To introduce and promote the understanding of Artificial Intelligence in school education through a structured webinar series. The initiative aims to build awareness, enhance digital competencies, and empower educators and students with practical knowledge to integrate AI into everyday learning.



Scan the QR code to watch the AI Webinar Series



#### TIMELINE & SCOPE

**When:** From April 11, 2026 (2nd Saturday monthly)  
**Scope:** Nationwide via live webinars

#### STAKEHOLDERS & FORMAT

**Who:** Students and Teachers  
**Format:** Monthly online webinar series (live sessions)

#### NATURE OF THE SPARK

A digital initiative promoting awareness and integration of AI in school learning.

### HIGHLIGHTS & IMPACT

- Successfully launched a year-long AI-focused learning series
- Created a platform for continuous teacher-student engagement in emerging technologies.
- Encouraged future-ready thinking and innovation in classrooms.
- Strengthened USO's role in advancing digital education initiatives.
- Enabled exposure to expert-led sessions, enhancing understanding of real-world AI applications.
- Fostered a culture of continuous learning and digital readiness among school communities.

### ENDURING VALUE

When knowledge meets innovation, classrooms evolve into hubs of future-ready thinking. Interactive digital initiatives inspire curiosity, deepen understanding, and empower learners to confidently explore Artificial Intelligence, fostering informed decision-making and a culture of innovation in everyday school learning. Builds adaptability for the digital future.

*"Small digital steps today. Big intelligent leaps tomorrow."*

### USO@75: Seventy-Five Sparks

Seventy-Five celebrations by the United Schools Organisation of India (USO) highlighting milestones, moments, and initiatives shaping the future of education.