



# USO@75: Seventy-Five Sparks

Small moments. Lasting impact. A legacy of learning.



## Spark # 38

### USO@75 AI INNOVATION CHALLENGE

**CATEGORY:**  
School Engagement

**OBJECTIVE:** To encourage students and teachers to explore responsible AI usage through collaborative innovation, fostering creativity, problem-solving, and future-ready thinking in education, while promoting meaningful technology integration and innovative learning practices in schools.



#### TIMELINE & SCOPE

When: May 11, 2026  
(National Technology Day)  
Scope: Pan-India Digital Participation

#### STAKEHOLDERS & FORMAT

Who: Students & Teachers  
(Team Participation)  
Format: National AI innovation challenge

#### NATURE OF THE SPARK

A technology-driven initiative promoting innovation and responsible AI usage.

#### HIGHLIGHTS & IMPACT

- Teams included 4 teachers and 4 students (1 from each school).
- Participants designed a product, service, or initiative for schools across India.
- Encouraged the use of AI tools including ChatGPT, Claude, Perplexity, and Nano Banana.
- Submissions included a project proposal, AI-generated visual, and tool usage summary.
- Promoted collaboration, innovation, and responsible AI integration in education.
- Top teams recognised through Spark Goodies and featured showcases.

#### ENDURING VALUE

The initiative reinforced responsible AI usage and collaborative learning, supporting creativity, innovation, and future-ready thinking among students and teachers. It encouraged meaningful technology integration and contributed to building innovative learning environments across schools.

*"Creative thinking and responsible technology together shape the classrooms of 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.