



WORLD RECORD

Date: 28th February 2026

Time: 09:00 am to 01:00 pm

Venue: IPS Auditorium

Introduction:

In the era of rapid technological advancement, Artificial Intelligence (AI) has emerged as one of the most transformative technologies influencing education, industry, research, and everyday life. AI is playing a crucial role in solving complex problems, improving decision-making processes, and enabling innovation across various sectors. Recognizing the growing importance of AI in the modern world, educational institutions are increasingly focusing on equipping students and faculty with the necessary knowledge and practical skills related to Artificial Intelligence and its applications.

With this vision, the ASM Group of Institutes organized a large-scale initiative titled “ASM AI Week” from 9th February to 28th February 2026, involving all the sub-campuses under the ASM Group. The event was designed as a comprehensive platform to promote AI awareness, encourage innovation, and provide hands-on learning experiences in Artificial Intelligence. Throughout the week, a variety of activities such as AI skill workshops, expert sessions, competitions, and interactive learning programs were conducted across the campuses to engage students, faculty members, and professionals in meaningful discussions and practical training related to AI technologies.

The initiative aimed not only to introduce participants to emerging AI tools and technologies but also to demonstrate how Artificial Intelligence can be used to address real-world challenges and improve efficiency in various domains. Students were encouraged to explore AI-based problem solving, while faculty members actively participated in knowledge sharing, research discussions, and AI-driven academic initiatives.

A remarkable achievement of this initiative was the successful organization of large-scale AI skill workshops across multiple campuses simultaneously, which resulted in the ASM Group of Institutes achieving a World Record for the “Largest Multi-Campus AI Skill Workshops conducted across multiple venues.” This historic milestone highlighted the collective efforts of students, faculty members, academic leaders, and industry experts who contributed to the success of the initiative.

The AI Week concluded with a Grand Finale Program on 28th February 2026 (National Science Day) at the ASM IPS Auditorium, where the journey, achievements, and impact of the AI Week were showcased. The concluding ceremony included the official recognition of the World Record, institute-wise felicitation of participants, and inspiring addresses by institutional leaders. The event reflected ASM’s strong commitment to fostering a culture of innovation, technological learning, and leadership in Artificial Intelligence education.

Objective:

- To create awareness about Artificial Intelligence and its real-world applications among students and faculty.
- To provide hands-on AI skill training through workshops and practical sessions.
- To encourage students to solve real-world problems using AI tools and technologies.
- To promote innovation, research, and interdisciplinary collaboration in AI.



Audyogik Shikshan Mandal's

(Society Regd. No. Maharashtra/1330/Pune 83; Public Trust No. F-2451/Pune 83)

INSTITUTE OF PROFESSIONAL STUDIES (IPS)

(Approved by AICTE, Govt. of India & affiliated to University of Pune)

AICTE CODE : 1-4240185 DTE CODE : MB6166 AISHE CODE : C-46639



- To position ASM Group of Institutes as a leader in AI-enabled education and digital transformation.
- To engage students, faculty, and industry experts in knowledge sharing and AI adoption.

Report:

The ASM AI Week 2026, organized by the ASM Group of Institutes from 9 February to 28 February 2026, was a large-scale academic and technological initiative aimed at promoting Artificial Intelligence awareness and skill development among students and faculty members. The event brought together participants from all ASM campuses, creating a collaborative learning environment focused on innovation, technology adoption, and real-world problem solving through AI. During the AI Week, a wide range of AI-focused activities, workshops, competitions, and interactive sessions were conducted across the campuses. These programs were designed to provide both theoretical understanding and practical exposure to Artificial Intelligence tools, applications, and emerging technologies. Students actively participated in hands-on sessions where they learned about AI-based problem solving, machine learning applications, and the use of intelligent digital tools for innovation and research. Faculty members also played an important role in the initiative by participating in expert discussions, mentoring students during competitions, and exploring new opportunities for integrating AI into academic curriculum and research. Several sessions encouraged faculty members to develop AI-driven case studies, research ideas, and innovative teaching methodologies, which will contribute to strengthening technology-oriented learning within the institution. Throughout the event, multiple AI skill workshops were conducted simultaneously across various ASM campuses, making the initiative one of the largest coordinated AI training efforts in the education sector. These workshops were facilitated by experienced trainers, faculty experts, and industry professionals who guided students in understanding the practical implementation of Artificial Intelligence in different domains such as business analytics, automation, data analysis, and digital innovation. In addition



Audyogik Shikshan Mandal's

(Society Regd. No. Maharashtra/1330/Pune 83; Public Trust No. F-2451/Pune 83)

INSTITUTE OF PROFESSIONAL STUDIES (IPS)

(Approved by AICTE, Govt. of India & affiliated to University of Pune)

AICTE CODE : 1-4240185 DTE CODE : MB6166 AISHE CODE : C-46639



to workshops, various AI-based competitions and ideathons were organized to encourage creativity, teamwork, and problem-solving abilities among students. Participants were given opportunities to present innovative ideas and solutions addressing real-world challenges through AI technologies. These competitions helped students enhance their analytical thinking, technical knowledge, and presentation skills. A major highlight of the event was the achievement of a World Record for conducting the Largest Multi-Campus AI Skill Workshops across multiple venues simultaneously. This remarkable accomplishment was the result of the collective participation of students, faculty members, institutional leaders, and organizing teams across the ASM Group of Institutes. The achievement demonstrated ASM's dedication to promoting advanced technological education and creating opportunities for large-scale academic collaboration. The Grand Finale and Conclusion Program of AI Fest 2026 was organized on 28 February 2026 at the ASM IPS Auditorium. The program began with the welcome of principals, directors, and distinguished delegates, followed by the traditional lighting of the ceremonial lamp. Delegates and contributors were felicitated in recognition of their valuable support and participation in the successful execution of the AI Week activities.

During the event, a high-impact story video was presented highlighting the journey of AI Week, showcasing the various workshops, competitions, and key moments of participation and learning. The program also included a presentation on the impact and achievements of AI Fest 2026, emphasizing the scale of participation and the innovative outcomes generated through the initiative. One of the most significant moments of the ceremony was the official announcement and recognition of the World Record by the record agency representative, acknowledging ASM's successful organization of the largest multi-campus AI workshops. Following this announcement, institute-wise felicitation was conducted to recognize the contributions of different campuses, faculty members, and students who played a key role in achieving this milestone. The event also featured the Chairman's Concluding Address delivered by Dr. Sandeep Pachpande, Chairman of



Audyogik Shikshan Mandal's

(Society Regd. No. Maharashtra/1330/Pune 83; Public Trust No. F-2451/Pune 83)

INSTITUTE OF PROFESSIONAL STUDIES (IPS)

(Approved by AICTE, Govt. of India & affiliated to University of Pune)

AICTE CODE : 1-4240185 DTE CODE : MB6166 AISHE CODE : C-46639



the ASM Group of Institutes. In his address, he emphasized that the achievement was not only about setting a world record but about creating a meaningful transformation in education through the adoption of Artificial Intelligence. He highlighted that ASM's mission is to continue promoting innovation, technological awareness, and AI-driven learning in the education ecosystem. The program concluded with a Vote of Thanks, followed by an important Memorandum of Understanding (MoU) signing ceremony with PHN Technologies, which will further support collaborative initiatives in technology training and skill development. The event ended with a networking and media interaction session, where participants, faculty members, and media representatives discussed the impact and future opportunities related to AI education. Overall, the ASM AI Week 2026 successfully created a dynamic platform for learning, collaboration, and innovation, leaving a lasting impact on students, faculty members, and the institutional academic environment.

Photos:









Audyogik Shikshan Mandal's
(Society Regd. No. Maharashtra/1330/Pune 83; Public Trust No. F-2451/Pune 83)
INSTITUTE OF PROFESSIONAL STUDIES (IPS)

(Approved by AICTE, Govt. of India & affiliated to University of Pune)
AICTE CODE : 1-4240185 DTE CODE : MB6166 AISHE CODE : C-46639





Outcomes:

The ASM AI Week produced significant academic and institutional outcomes:

- Over 150 AI skill workshops were conducted.
- More than 100 AI professionals and expert faculty members participated.
- Around 6,000 students and staff members engaged in the initiative.
- 50 AI competitions were organized across campuses.
- More than 2,000 students participated in AI-based competitions.
- Students gained practical exposure to AI tools and real-world applications.
- Faculty members initiated AI-driven research and case study development.
- The event strengthened ASM's position as a pioneer in AI education in India.
- The World Record recognition brought national visibility and institutional pride to the ASM Group of Institutes.