

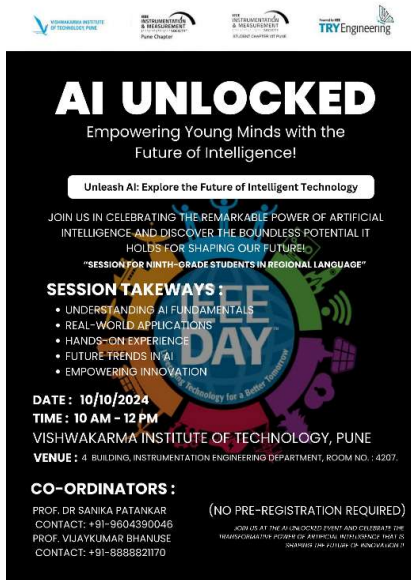


The **AI Unlocked** event, organized by IEEE IMS, unfolded with great enthusiasm and energy. Our esteemed speaker, Jayesh Pingale, a graduate of VIT Pune from last year, delivered an inspiring session. This event was organized on the occasion of IEEE Day. Following the inauguration, a thought-provoking conversation took place between Jayesh Pingale, Dr. Sanika Patankar, Prof. Vijaykumar Bhanuse, club heads Janhavi Awari and Narayani Wategaonkar, along with club coordinators Apoorva Kunte, Saumitra Kulkarni, Aryaa Kher, Soham Kalambharkar, and attending school students. Their insights set the stage for a truly enlightening experience.

Approximately 50 students from Vishwakarma Vidyalaya attended the session titled "**AI Unlocked.**" This session offered them a unique opportunity to explore the world of artificial intelligence and its practical applications. School student groups, guided by second-year engineering students from the Instrumentation Department, were led through an engaging and informative event. The engineering students showcased AI-related projects, providing insights into how AI can benefit students in various fields. The session covered fundamental concepts of AI, including real-life applications like **ChatGPT** and other AI tools. The engineering students explained the functionality of AI technologies in a way that was relatable and easy to understand. These explanations enriched the students' knowledge, offering valuable insights into how AI is shaping the world around them.

To enhance the learning experience, the session included graphical representations of AI systems, making complex concepts more accessible. This hands-on, peer-to-peer approach allowed the school students to directly interact with their slightly older peers, making the experience both engaging and educational. The session encouraged a dynamic exchange of knowledge between students from different educational backgrounds, fostering an atmosphere of curiosity and learning. Feedback was actively sought from both the school faculty and students to ensure continuous improvement for future events. The session concluded with a felicitation ceremony to acknowledge the efforts of the organizing committee, speakers, and participating students. A heartfelt vote of thanks expressed gratitude to everyone involved, emphasizing the collaborative effort that made the **AI Unlocked** session a resounding success.

## ❖ Some glimpse of Session :



**AI UNLOCKED**  
Empowering Young Minds with the Future of Intelligence!

Unleash AI: Explore the Future of Intelligent Technology

JOIN US IN CELEBRATING THE REMARKABLE POWER OF ARTIFICIAL INTELLIGENCE AND DISCOVER THE BOUNDLESS POTENTIAL IT HOLDS FOR SHAPING OUR FUTURE!

"SESSION FOR NINTH-GRADE STUDENTS IN REGIONAL LANGUAGE"

**SESSION TAKEAWAYS :**

- UNDERSTANDING AI FUNDAMENTALS
- REAL-WORLD APPLICATIONS
- HANDS-ON EXPERIENCE
- FUTURE TRENDS IN AI
- EMPOWERING INNOVATION

**DATE :** 10/10/2024  
**TIME :** 10 AM - 12 PM  
**VISHWAKARMA INSTITUTE OF TECHNOLOGY, PUNE**  
**VENUE :** 4 BUILDING, INSTRUMENTATION ENGINEERING DEPARTMENT, ROOM NO. : 4207.

**CO-ORDINATORS :**  
PROF. DR. SANIKA PATANKAR  
CONTACT: +91-9604390046  
PROF. VIJAYKUMAR BHANUSE  
CONTACT: +91-888882170

**(NO PRE-REGISTRATION REQUIRED)**

JOIN US AT THE AI UNLOCKED EVENT AND CELEBRATE THE NEAR-FUTURE POTENTIAL OF ARTIFICIAL INTELLIGENCE THAT IS POWERING THE FUTURE OF INNOVATION!

