

BSAITM NEWS

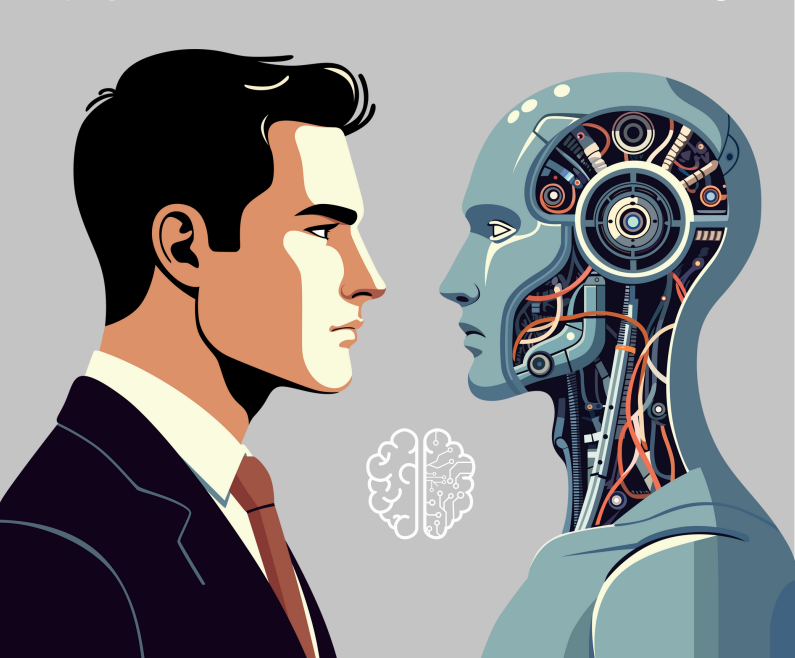
JULY 2025 | ISSUE 07

PRAYAS 3.0 AT IIT MANDI

Successful completion of PRYAS 3.0 residential program at IIT- Mandi

FEATURED ARTICLES

Can AI Think Like Us?
Ethics of Machine
Decision-Making



Welcome to 2025-26 session



Dear Students,

With great joy and anticipation, we welcome you all to the new academic session of 2025–26 at Baba Saheb Ambedkar Institute of Technology & Management (BSAITM).

To our returning students, welcome back! We are excited to see familiar faces return to campus with renewed energy and purpose. Your presence continues to add strength and character to our vibrant academic community. We hope you're ready to build on the progress made in previous years and take new strides toward your goals.

To our new students, a warm and heartfelt welcome to the BSAITM family! You are about to embark on a journey filled with opportunities to learn, grow, and excel. We encourage you to explore your interests, make meaningful connections, and embrace the challenges ahead with courage and enthusiasm.

This academic year brings with it fresh perspectives, new possibilities, and a continued commitment to excellence in education, innovation, and holistic development. With dedicated faculty, supportive staff, and a student-friendly environment, we are here to help you thrive.

Let's make 2025–26 a year of purpose, passion, and progress.

Wishing each one of you a successful and enriching academic year!

Team BSAITM



FIRE SAFETY DRILL





"Stay alert today to stay safe tomorrow."



As part of our commitment to safety and preparedness, Baba Saheb Ambedkar Institute of Technology & Management successfully conducted a Fire Safety Drill on campus this June. The activity aimed to equip students with essential fire response skills and hands-on training in using extinguishers.

Students actively participated in demonstrations on handling fire emergencies, operating fire extinguishers, and understanding evacuation procedures. The session was led by trained professionals who guided students through live fire control exercises and emergency protocols.

Remember: "Fire safety is everyone's responsibility. Know what to do before it happens."









Empowering Futures: BSAITM Students Thrive at Tata STRIVE



In a significant step toward bridging the gap between academic learning and industry-ready skills, **Baba Saheb Ambedkar Institute of Technology & Management (BSAITM)** is proud to announce the successful participation of its students in the **Tata STRIVE skill development program**.

Selected students from various departments were enrolled in industry-aligned courses offered at Tata STRIVE centres, focusing on areas such as **digital marketing, IT support, hospitality, automotive servicing, and electrical maintenance**. Through Tata STRIVE's unique **"phygital" training model**, our students received a powerful blend of classroom instruction, hands-on practice, and soft-skills development.

What sets this initiative apart is its commitment to **holistic growth**. Students not only gained technical knowledge but also improved communication skills, work ethic, and confidence — traits crucial for today's competitive job market.

Several students have already received **internship and job offers** from reputed organizations, while others are exploring **entrepreneurial pathways** with mentorship support from the Tata STRIVE ecosystem.

This collaboration reaffirms BSAITM's mission to empower youth through quality education and employability. We look forward to expanding this partnership and enabling more students to benefit from such life-changing opportunities.

Together, let's continue shaping careers and transforming lives.

ORIENTATION





WELCOME TO SESSION 2K25-26

We warmly welcome the 2K25–26 batch to BSAITM. The orientation introduced students to campus life, faculty, and future opportunities. With motivation from the Principal, the session set the tone for an inspiring and enriching academic journey ahead.



Bsates

1-Week Workshop on Al, Robotics, and IOT



Venue: IIT Delhi, July 2023

Register now for this enriching experience at just **9999 Rs.**! Don't miss out!

Joint certification from ST-IIT Bombay







BSATES EDTECH SUCCESSFULLY COMPLETED

PRAYAS 3.0

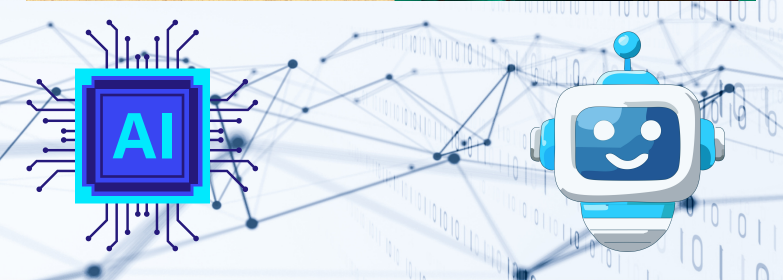
BSATES EDTECH FOUNDATION SUCCESSFULLY CONCLUDED PRAYAS 3.0, A 30-DAY RESIDENTIAL PROGRAM HELD AT IIT MANDI IN COLLABORATION WITH THE BSATES EDTECH. THE INITIATIVE FOCUSED ON EMPOWERING YOUNG MINDS THROUGH INTENSIVE TRAINING IN EMERGING TECHNOLOGIES, INNOVATION, AND LEADERSHIP SKILLS. PARTICIPANTS ENGAGED IN WORKSHOPS, MENTORING SESSIONS, AND LIVE PROJECTS, FOSTERING HOLISTIC DEVELOPMENT AND

PROBLEM-SOLVING CAPABILITIES. THE SERENE IIT MANDI CAMPUS OFFERED AN INSPIRING ENVIRONMENT FOR LEARNING AND COLLABORATION. PRAYAS 3.0 CULMINATED WITH A GRAND SHOWCASE OF INNOVATIONS AND CERTIFICATES OF EXCELLENCE, REINFORCING BSATES EDTECH FOUNDATION'S COMMITMENT TO SHAPING FUTURE-READY TALENT AND BRIDGING THE GAP BETWEEN EDUCATION AND INDUSTRY.



WORKSHOP ON AI & IT'S PRACTICAL USE IT'S PRACTICAL USE





Two-Day Workshop on "Artificial Intelligence & Its Practical Use" Held at IIT Delhi | In Collaboration with IIT Bombay & BSATES EdTech Foundation

Baba Saheb Ambedkar Institute of Technology & Management (BSAITM) proudly participated in a transformative two-day workshop on "Artificial Intelligence & Its Practical Use", held at the prestigious IIT Delhi, in academic collaboration with IIT Bombay and organized by BSATES EdTech Foundation.

The workshop aimed to bridge the gap between academic knowledge and real-world technological application, providing students with in-depth exposure to the dynamic field of Artificial Intelligence. Participants included students from BCA, B.Tech, and diploma streams who were eager to explore AI beyond the classroom.

Renowned professors from IITs and AI industry experts conducted interactive sessions on Machine Learning, Natural Language Processing (NLP), Computer Vision, Data Analytics, and AI in Smart Systems. Students also gained hands-on experience working with tools like Python, TensorFlow, and AI-based APIs through live demonstrations and mini-projects.

The highlight of the event was a thought-provoking seminar on "AI in Everyday Life", where experts explained how AI is transforming industries such as healthcare, finance, agriculture, and education. Students were inspired by real-world success stories and future possibilities in AI careers.

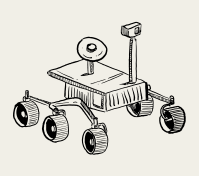
Principal Ma'am and BSATES leadership praised the collaboration, emphasizing the importance of continuous learning and skill development in emerging technologies. The event concluded with certificate distribution and a networking session where students interacted with mentors and peers from across institutions.

This initiative reflects BSAITM's commitment to offering industry-aligned, futurefocused learning experiences to its students.



JOIN THE INNOVATION REVOLUTION

EXPLORE CUTTING-EDGE TECHNOLOGY AT BSAITM VIKASPURI



POWERED BY





STUDENT CORNER

Environmental protection has three main goals:To safeguard human health: This is the top priority of environmental protection because a healthy environment is essential for human survival.

To preserve ecosystems: Ecosystems are the basis of life on Earth. They offer vital benefits to humans, including clean air, water, food, and other resources. To encourage sustainable development: Sustainable development refers to fulfilling current needs without hindering the ability of future generations to meet their own needs.

Environmental protection involves efforts to preserve the natural environment from harm caused by individuals, organizations, and governments. It is crucial today because the Earth's environment is deteriorating rapidly, mainly due to human activities. They are mishandling the Earth's environment to fulfill their needs. If it goes like this, then it is difficult to say that the future generation will have a safer environment to live in. Through this essay, you will learn the importance of environmental protection.

Ridhi B240312 DMLT

The environment provides us with essential resources like air, water, food, and shelter, while also regulating the climate and supporting biodiversity. However, it's facing numerous challenges. The environment is currently experiencing rising temperatures, with 2024 breaching the 1.5°C limit set by the Paris Agreement. This leads to extreme weather events like hurricanes, droughts and wildfires. Pollution affects 99% of the global population, with plastic waste contaminating oceans and harming aquatic life. Deforestation and land degradation threaten ecosystems, while climate change puts coastal residents at risk. To mitigate these issues, efforts are being made towards renewable energy, sustainable practices and eco-friendly technologies.

Anmol B250104 BCA

TOPIC ENVIRONMENT

The environment refers to everything that is around us, including the air we breathe, the water we drink and the land that we live on. It's important to understand the impact of human activity on the environment, as this can affect both our current and future generations.

Environmental protection is essential to avoid global warming on the environment by minimising pollution and preserving habitats that are important for supporting biodiversity.

When it comes to improving environmental protection, there are a few steps that you can take as an individual.

Reduce your use of natural resources and minimise your waste output.

Choose products that are labelled 'green' or 'environmentally friendly' when possible and consider reusing items whenever possible.

Use renewable energy sources rather than non-renewable sources such as coal or oil.

There are many countries around the world utilising solar, wind, and hydroelectricity to power their cities.

Conserve water and soil by properly managing wastewater and reducing your water consumption.

Pranav Satija B250053 DCSE Anmol B250104 BCA







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