

BSAITM

Empowering Tomorrow's Leaders



MECHANICAL CLUB

UPDATE ON NEW PROJECTS

Page 3



Pharmacy Day

Strategies for Thriving in 2024

Page 4



Mission Incredible India

Trip to Jurasik Park

Page 2



MESSAGE FROM PRINCIPLE



MRS. ANURADHA SHARMA

Dear Students,

I extend my heartfelt greetings to each one of you as we embark on another academic year at Baba Saheb Ambedkar Institute of Technology and Management, Vikaspuri. It fills me with pride to witness your commitment, enthusiasm, and continuous drive towards academic and personal excellence.

At BSAITM, we are dedicated to nurturing not only your intellectual growth but also your holistic development. Our mission is to create a learning environment that encourages innovation, critical thinking, and leadership, preparing you to face the challenges of tomorrow with confidence and integrity.

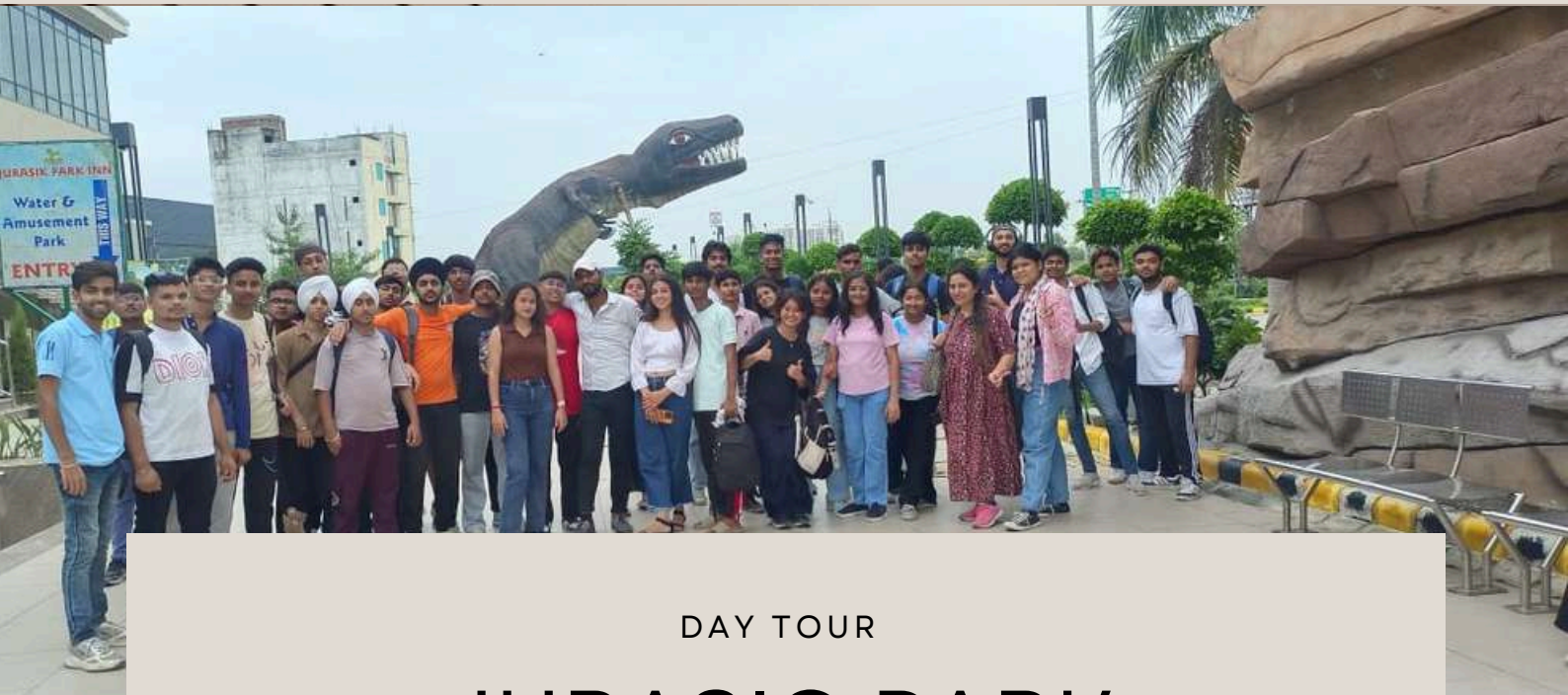
As we move forward, I encourage you to take full advantage of the resources, opportunities, and support that BSAITM offers. Engage actively in both academic and extracurricular activities, build meaningful relationships with your peers and faculty, and never hesitate to seek help when needed.

Remember, education is not just about acquiring knowledge, but about transforming that knowledge into action, making a positive impact in your communities and beyond. We are here to guide you every step of the way, helping you become the best version of yourself.

Stay focused, stay positive, and continue to strive for excellence. Together, we will continue to build a community that fosters growth, innovation, and success.

Best wishes for a productive and inspiring academic year ahead!

Warm regards,
Principal
Anuradha Sharma
BSAITM
Vikaspuri



DAY TOUR

JURASSIC PARK



Trip Updates



Students of BSAITM Vikaspuri recently embarked on an exciting day tour to Jurassic Park in Sonipat, filled with adventure and fun. The trip, organized by the college, gave students a much-needed break from their academic routine, offering them a chance to bond with peers and unwind amidst nature and thrilling activities.

Jurassic Park, known for its water rides, amusement activities, and dinosaur-themed attractions, provided an unforgettable experience for the students. From splashing around in water pools to riding adrenaline-pumping roller coasters, everyone enjoyed a day full of excitement and laughter.

The trip also served as a great opportunity for students to relax, connect with their classmates, and create lasting memories. By the end of the day, students returned to campus refreshed and rejuvenated, ready to dive back into their studies with renewed energy.

The Jurassic Park trip was a perfect blend of learning, recreation, and bonding, making it a memorable event for all involved.



NEW TRIPS UPCOMING SOON

LET'S MAKE STUDIES WITH ADVENTURE ACTIVITIES

MECHANICAL CLUB

MECHANICAL CLUB STUDENTS BUILD STORAGE BASKETS FOR LABS AT BSAITM VIKASPURI



The Mechanical Club at BSAITM Vikaspuri has taken a remarkable initiative to enhance the storage facilities on campus. Under the expert guidance of Mr Sajid, the Lab Instructor, the students have embarked on an innovative project to design and construct large storage baskets for students' bags in various labs across the campus. This initiative aims to solve the common problem of managing personal belongings during lab sessions, ensuring that students can safely store their bags while focusing on their work. The storage baskets, made from durable materials, are spacious enough to accommodate multiple bags and are designed to be both practical and aesthetically pleasing.

Mr. Sajid, who has been instrumental in guiding the students throughout the project, expressed his pride in the team's hard work and creativity. "The students have shown great dedication and ingenuity in this project. It's not just about building something functional, but also about applying the skills they've learned in their mechanical engineering coursework to solve real-world problems," he said. The Mechanical Club has always been a hub for hands-on learning and innovation, and this project further highlights its commitment to practical education. The club encourages more students to join, as it offers an excellent platform for developing technical skills, teamwork, and creativity.

"We welcome all interested students to become part of the Mechanical Club," said Sajid. "It's a great opportunity to work on exciting projects like this and gain practical experience outside the classroom." As the project progresses, the Mechanical Club hopes to expand their efforts to other areas of the campus and continue contributing to improving student life at BSAITM Vikaspuri. This project not only benefits the campus community but also provides club members with valuable experience in project management, fabrication, and teamwork. If you're interested in hands-on mechanical work and making a tangible difference on campus, the Mechanical Club is the place for you!



BSAITM VIKASPURI

PHARMACY DAY

BSAITM Vikaspuri Celebrates Pharmacy Day with Creative Flair



BSAITM Vikaspuri recently celebrated Pharmacy Day with an innovative twist, as medical students expressed their passion for the field through art. The event saw enthusiastic participation from pharmacy students, who showcased their understanding of medical science by creating insightful and detailed drawings related to their subject.

Faculty members, including pharmacy professors, were impressed by the students' creativity and how effectively they communicated scientific knowledge through art.

"This initiative allowed students to combine creativity with academic learning, helping them engage with their subject in a more interactive way," said one of the faculty members. The event highlighted the diverse talents of BSAITM's pharmacy students and emphasized the importance of innovative learning approaches in medical education.

The drawings reflected various aspects of the pharmaceutical world, including the structure of compounds, mechanisms of drug actions, and the human body's response to medications. Through their artwork, students creatively depicted complex scientific concepts, turning them into visually engaging pieces.

The Pharmacy Day celebration ended on a high note, with students feeling proud of their creations and more connected to the field they are passionate about.

The event was not just a celebration of Pharmacy Day but also an opportunity for students to explore their artistic side while deepening their understanding of medical topics.



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WORLD NEWS

Recent world events in early September 2024 have highlighted significant geopolitical, environmental, and social developments:

Middle East: Israel-Hamas Conflict: Escalating violence in Gaza between Hamas and Israeli forces has drawn international attention. Rocket attacks and military strikes have raised fears of wider regional conflict.

South Asia: India-Canada Diplomatic Tensions: Relations between India and Canada have soured following allegations by Canada that India was involved in the killing of a Sikh separatist leader. Both countries have imposed restrictions on diplomatic missions.
 China's Economic Challenges: China's economy is slowing down due to sluggish performance in sectors like real estate and manufacturing. The government has introduced several measures to stimulate growth amid concerns of debt and deflation.



Africa: Sudan Conflict: Clashes between rival military factions continue in Sudan, leading to a deepening humanitarian crisis with millions displaced. Ceasefire talks have made limited progress, and the conflict's impact has spread across neighboring countries.

Europe: Ukraine-Russia War: Ukraine's counteroffensive to reclaim territories captured by Russia continues, with significant international support from NATO countries. The war has resulted in high civilian casualties and disruptions to global food and energy supplies, particularly in Europe.

North America US Political Landscape: The race for the 2024 U.S. presidential election is heating up, with key Republican candidates vying for the nomination to challenge President Joe Biden. Domestic issues like inflation, healthcare, and immigration are central to the campaign.

SOUTH AMERICA Venezuela's Economic Crisis: Venezuela continues to struggle with hyperinflation, political instability, and mass migration. Talks between the government and opposition groups have yet to produce lasting solutions.

The above news shows from environmental crises to ongoing conflicts and socio-economic struggles across continents.



Faculty Profile: Ms. Dolly
Position: Assistant Professor, Pharmaceutical Chemistry

Notable Achievement: Holder of a patent for the innovative "SMART DEVICE FOR BRAIN TUMOR DETECTION"

Quotation:
 "As an educator and researcher, I am passionate about advancing pharmaceutical chemistry and improving healthcare outcomes. My patented smart device for brain tumour detection represents a significant breakthrough, and I am eager to continue innovating and inspiring future generations of scientists."

- Expertise:
- Pharmaceutical chemistry
 - Medicinal chemistry
 - Drug design and development
 - Brain tumor detection and treatment

Teaching Philosophy:
 "I strive to create an engaging and challenging learning environment, fostering critical thinking, creativity, and collaboration among my students. By sharing my knowledge and experience, I aim to empower them to become leaders in the pharmaceutical industry."

- Research Focus:
- Development of innovative diagnostic devices
 - Pharmaceutical chemistry and drug development
 - Brain tumor research and treatment

STUDENT WHO ARE INTERESTED IN SWACHH BHARAT ABHIYAAN KINDLY CONTACT HARPREET

Refrigeration and Air Conditioning (RAC) Club at BSAITM Vikaspuri: Shaping HVAC Innovators



The Refrigeration and Air Conditioning (RAC) Club at Baba Saheb Ambedkar Institute of Technology and Management (BSAITM), Vikaspuri, is a dynamic platform where students gain hands-on experience in HVAC (Heating, Ventilation, and Air Conditioning) technologies. The club focuses on teaching students the fundamentals of refrigeration and air conditioning systems through workshops, technical projects, and industry exposure.

Members of the RAC Club regularly work on innovative projects, such as designing energy-efficient cooling systems and exploring sustainable refrigerant solutions. By engaging in these activities, students not only enhance their technical knowledge but also contribute to environmentally conscious practices in the HVAC industry.



The club also provides students with opportunities to participate in competitions and pursue certifications, boosting their career prospects in fields like mechanical and environmental engineering. Open to all students, the RAC Club fosters a collaborative learning environment that encourages innovation and practical skill development in refrigeration and air conditioning technology.



Join the RAC Club at BSAITM Vikaspuri to explore the world of cooling technologies and become part of the next generation of HVAC professionals!



Step towards industry based learning

Blessed by the presence of Dr. Manish Jindal, Hon'ble Pro Chancellor of Sanskaram University, we are thrilled to announce a significant academic and industrial skill-based tie-up between Sanskaram University and Baba Saheb Ambedkar Institute of Technology and Management

This collaboration is a step forward in our commitment to providing top-notch education and industry-relevant skills to our students.

Together, we aim to bridge the gap between academia and industry, ensuring that our graduates are well-prepared to meet the demands of the ever-evolving job market.

A big thank you to Dr. Manish Jindal for his support and vision, and to everyone involved in making this partnership a reality.

Exciting times ahead as we work together to foster innovation, skills, and excellence in education.

#AcademicExcellence

#IndustrySkills

#EducationPartnership

#FutureReady

#InnovationInEducation

#SanskaramUniversity

#BSAITM

SWATCHH BHARAT ABHIYAAN



BODHELLA RALLY MARCH



SUBJECT

On September 27, 2024, students of Baba Saheb Ambedkar Institute of Technology and Management, Vikaspuri, organized a Swachh Bharat Abhiyaan campaign. They conducted a campus-wide cleanliness drive, removing litter and cleaning public spaces. The students also spread awareness about hygiene and waste management, emphasizing the importance of a clean environment. The event, supported by faculty, was a successful contribution to the nationwide initiative aimed at promoting cleanliness and sustainability.

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