

MU Buzz

Vol 5, Issue 18 Mandsaur University, March, 2025



VISION



Harness the power of education to play a transformational role in the development of the nation. To nurture intellectual capital with a vision and purpose to create leaders of change.

MISSION



Emerge as a leading centre of academic excellence, involving research and consultancy while adopting innovative strategies of industry integration to create value-driven, responsible and future-ready professionals, entrepreneurs and innovators.

GOALS



To unleash full human potential by offering cutting-edge and comprehensive learning programs. To promote a culture of innovation and contribute to the creation of new knowledge. To create opportunities for industry - academia collaboration.

OUR LEADERS



SHRI NARENDRA NAHATA
Chancellor Mandsaur University

Shri Narendra Nahata has been designated as the Chancellor of Mandsaur University. He was a Cabinet Minister for 10 years in the Government of Madhya Pradesh and held portfolios of Commerce and Industries, Technical Education and Manpower Planning, Rural Industries, Commercial Taxes and represented Manasa assembly constituency. He is credited to have transformed technical education of the state. He is the founder of BR Nahata Smriti Sansthan. B.R. Nahata Smriti Sansthan has made Mandsaur its hometown, hub of professional education wherein more than 4000 students are studying. It's his firm belief that education is one of the most crucial components of human resource development having potential for adding value to products and services, thereby improving the quality of life of people. The efforts so far have been very supportive for the recent phenomenal growth and the Socio-economic and Human Development of the nation. He is also the founder of Smriti Nagrik Sahakari Bank, which is one of the best and biggest Urban Cooperative Banks of Madhya Pradesh. A widely traveled person, having visited more than 20 countries. Narendra Nahata was invited by the British Government for higher education in UK. He was invited by the Government of Germany to study institutions run by them in countries of South Asia.



MR. RAHUL NAHATA
B.E.,MBA,FLMI
Executive Chairman Mandsaur
University

Mr. Rahul Nahata is a visionary and dynamic professional chieftain to serve as the Executive Chairman of Mandsaur University. He has a strategic vision and leadership quality for developing interdisciplinary education across the university. He received the United States of America Presidential award in 1992. He has a prior experience of working with renowned companies like Tata Consultancy Services and Vikram Ispat. He has stint with several organizations in various countries like U.S.A, Thailand, Hong Kong, Singapore and Germany. He has an exemplary vision towards education to mould youngsters into Millennium Leaders not only in Technological and Scientific fields but also to nurture and strengthen the innate goodness and humane nature in them.

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SPANDAN 2K25



Romi rocks the stage at Mandsaur University's Celebrity Night

The most eagerly awaited event of Mandsaur University's Foundation Day celebrations, Celebrity Night, reached its peak as renowned Bollywood singer Romi took the stage. His electrifying live performance had thousands of attendees dancing with joy. As he sang chartbusters like "Laal Pili Ankhiyan", "Ishq Hai Bin Tere", and "Teri Mitti", the atmosphere resonated with applause, cheers, and an exuberant crowd swaying to the beats. The entire university campus transformed into a sea of music, where excitement and enthusiasm overflowed.

The final day of Mandsaur University's three-day Foundation Day celebrations set a new benchmark for enthusiasm, excitement, and entertainment. This unique blend of lights, music, and energy created an unforgettable night, not just for the students but for the entire Mandsaur community.

To make the Foundation Day celebrations special, a variety of activities were organized over three days.

Exciting and creative competitions were held for students, including events like the Solar Car Race, Tug of War, Drone Flying, and Hackathon, which combined both technical and fun elements. Students showcased their skills and innovations in these competitions, and the winning teams were honored with awards.

On the first day, a Jamming Night was organized, where students displayed their musical and dance talents.

The second day featured the Cultural Night, captivating the audience with a variety of dance, drama, and singing performances.

The main highlight of the three-day extravaganza was the Celebrity Night, where famous Bollywood singer Romi delivered a spectacular performance. The moment he stepped onto the stage, the audience's excitement soared to new heights. He kick-started his performance with "Laal Pili Ankhiyan", instantly igniting the atmosphere with sheer enthusiasm.

Next, he sang the superhit track "Ishq Hai", which had the students dancing with boundless energy. Responding to requests for romantic songs, he performed "Bin Tere", which brought a whole new vibe to the evening. But it was "Teri Mitti" that truly stirred the hearts, as patriotic emotions filled the air and thousands of audience members lit up their mobile flashlights in tribute to his soulful rendition.

Throughout the event, the grand stage setup, brilliant lighting, and powerful sound effects made the evening even more special. The massive crowd applauded every song, joining Romi in harmony.

Romi also engaged with the students, encouraging them to chase their dreams. He said, "I am truly delighted to see the passion and energy of Mandsaur University students. This is an unforgettable night that I will always cherish!"

On this occasion, the Executive President of Mandsaur University, Er. Rahul Nahata, presented a memento to the famous singer Romi as a token of honor. Addressing the students, he said, "Our goal is to ensure the holistic development of students, not just academically but also culturally and technically. This three-day celebration symbolizes our university's rich traditions and the vibrant energy of our students. Celebrity Night is not just an entertainment platform, but also a source of inspiration for our students."

The Vice-Chancellor of Mandsaur University added, "Our objective is to provide opportunities for the all-round development of students, not just education. This three-day event was organized to nurture the talents and energy of our students, and Celebrity Night was undoubtedly the most memorable part of it."

As the night drew to a close, the audience gave a thunderous applause for Romi's spectacular performance, and the university administration expressed their delight over the successful event.

For the students, it was not only an evening of entertainment but an unforgettable experience that they will cherish for a long time. Once again, Mandsaur University's Foundation Day celebrations proved that this institution prioritizes not just education but also the holistic development of its students.





Mandsaur University Celebrates International Women's Day 2025 with Inspiring Tributes to Resilience and Leadership

International Women's Day 2025 at Mandsaur University unfolded as a powerful tribute to resilience, leadership, and progress, uniting visionaries, educators, and students in a shared commitment to advancing gender equality and celebrating the contributions of women across sectors.

The celebration was marked by a symbolic gesture of honoring guest speakers with saplings of Bael and Parijat—representing growth, resilience, and sustainability.

Dr. Karuna Meravi, a distinguished gynecologist and Assistant Professor at Sundarlal Patwa Government Medical College, received a Bael sapling from Dr. Ravshish Kaur Kohli, Head of the Department (HOD) of Forensic Science. The Bael sapling, known for its symbolism of healing, protection, and fertility, was a fitting tribute to her impactful work in women's health.

Similarly, Dr. Nishant Patel, Assistant Professor of Psychiatry, was presented with a Parijat sapling by Dr. Nikita Nehal, Associate Professor at the Faculty of Agricultural Science. The Parijat, embodying peace, mental well-being, and resilience, recognized Dr. Patel's dedication to mental health awareness.

Mr. Dayashankar Singh, NSS Program Coordinator at Mandsaur University, was also honored with a Parijat sapling by Mr. Animesh Patel, NSS Campus 1 Coordinator, in appreciation of his leadership in spearheading the "Accelerate Action" initiative for International Women's Day 2025.

The event commenced with the ceremonial lighting of the lamp by the esteemed speakers, faculty members, and dignitaries—a symbol of enlightenment, knowledge, and collective action toward women's empowerment.

The seminar officially began with an opening address by Dr. Ravshish Kaur Kohli, HOD of Forensic Science, who set the tone for a day of meaningful dialogue and reflection.

Delivering the keynote speech, Dr. Karuna Meravi captivated the audience with her address on "Women in Healthcare & Education – Breaking Barriers, Building Futures." She shed light on the challenges faced by women in these sectors, advocating for policy reforms, leadership opportunities, and greater gender inclusivity.

Following this, Dr. Nishant Patel delivered a compelling talk on "Mental Well-being of Women in Education & Healthcare." He emphasized the psychological hurdles women encounter in academic and professional spaces and underscored the importance of fostering support systems and strategies for resilience.

An engaging discussion session followed, with attendees actively posing thought-provoking questions to the speakers. The dialogue provided valuable insights into women's empowerment, mental health advocacy, and the pursuit of gender equality.

Mandsaur University's celebration of International Women's Day 2025 stood as a beacon of inspiration, reinforcing the institution's dedication to creating a more equitable and inclusive future.



Mandsaur University's ME Dept. Hosts Workshop on "Drone Technology with Embedded Applications"

Mandsaur University took a significant step toward advancing technical education by organizing a three-day workshop on "Drone Technology with Embedded Applications" from March 10 to March 12, 2025. The workshop aimed to provide participants with in-depth knowledge and hands-on experience in drone design, development, and programming.

The initiative brought together students and enthusiasts eager to explore the rapidly evolving field of drone technology. Throughout the workshop, participants engaged in interactive sessions, demonstrations, and practical exercises that covered both the theoretical foundations and applied aspects of drone operation.

The workshop began with an introduction to essential electronic components such as motors, ESCs, flight controllers, and sensors. Participants were given hands-on training in soldering and circuit integration, followed by the application of Ohm's Law in drone circuits. They successfully assembled and calibrated both Quadcopter and Hexacopter drones.

Further sessions explored drone communication systems, including the use of Radio Frequency (RF) modules and GPS technology. Participants also received training in drone control software and cloud-based circuit design tools like Mission Planner, enhancing their ability to design and control drones effectively.

A major highlight of the workshop was the design and fabrication of drone prototypes, alongside critical lessons on Li-Po battery management and power supply considerations. Flight simulation exercises and practical drone flying sessions offered participants the chance to test their creations in real-time scenarios.

In addition to technical training, the workshop addressed important regulatory aspects, ensuring participants understood drone laws and safety protocols essential for responsible operation.

The event concluded with an impressive Project Showcase on March 12, 2025. Participants presented their drone projects to the university's management, including the Chancellor and other dignitaries. Students confidently demonstrated their prototypes and explained their design processes, highlighting their newly acquired skills and understanding of drone technology.

The workshop was met with enthusiastic participation and commendable feedback, reflecting Mandsaur University's ongoing commitment to nurturing innovation, hands-on learning, and industry-relevant skills among its students.



Dept. of English Celebrates the Joy of Spring with "Ushering of Spring" Event



The Department of English and Communication Skills at Mandsaur University joyfully welcomed the season of renewal with “Ushering of Spring”, a vibrant celebration held on March 12, 2025, from 2:00 p.m. to 4:00 p.m. The event was a spirited tribute to the colors of spring, symbolizing life, emotions, and creativity.

The celebration saw enthusiastic participation from 23 first-year students of the Faculty of Engineering and Faculty of Management, alongside 7 budding learners from Mandsaur International School (MIS). This collaboration marked a significant step toward inclusive education, as MIS students were given a valuable platform to explore and showcase their English language skills — an initiative encouraged by their Principal.

Guided by Ms. Priyanka Sisodiya, Vice Principal of Mandsaur, the event featured two exciting competitions that tested both artistic flair and spontaneous speaking skills:

Calligraphy Competition

A contest celebrating the art of beautiful writing.

- Winner: Ms. Aqsa Mansuri (CSE, 1st Year)
- Runner-up: Ms. Prashansa Doharey (CSE, 1st Year)

Just A Minute (JAM) Competition

An engaging platform to enhance spontaneity, articulation, and confidence.

- Winner: Ms. Tanu Chaudhary (BBA, 1st Year)
- Runner-up: Ms. Kratika Patidar (MIS, VII Standard)

All participants were awarded certificates of participation, while winners and runners-up were recognized with prizes and certificates, adding to their sense of accomplishment and encouraging future endeavors.

The event was not just a celebration of the season but also a celebration of creativity, enthusiasm, and the joy of learning. It left participants inspired and filled with a sense of achievement.

“Ushering of Spring” beautifully blended the essence of art, language, and youthful expression with the vibrancy of spring, reaffirming the Department’s dedication to holistic education. The Department of English and Communication Skills remains committed to organizing such engaging and enriching activities and looks forward to future collaborations with MIS and other faculties, nurturing creativity and lifelong learning across the campus community.

Faculty of Business Administration and Commerce Organizes Photoshop Workshop for BBA Digital Marketing Students

The Faculty of Business Administration and Commerce at Mandsaur University successfully conducted an intensive Adobe Photoshop workshop for BBA Digital Marketing students from 25th February to 3rd March. Held daily from 9:30 AM to 4:20 PM, the workshop was carefully designed to equip students with essential graphic design skills crucial for thriving in the digital marketing industry.

The workshop was led by Mr. Rahul Prasad, an experienced graphic design professional from Pune, who provided expert guidance throughout the program. Mr. Prasad covered a wide range of Photoshop techniques, empowering students to create visually compelling content for business and marketing purposes.

The primary goal of the workshop was to enable students to design infographics, posters, banners, and other marketing materials that play a vital role in the digital landscape. Under Mr. Prasad's mentorship, students gained valuable hands-on experience, engaging in practical design exercises that honed both their creativity and technical proficiency. They explored key features of Photoshop, including layering, typography, color correction, and advanced image editing — all essential tools for impactful visual storytelling.

By the conclusion of the workshop, participants successfully created a variety of creative projects, showcasing their enhanced design capabilities and understanding of visual communication principles. This initiative not only strengthened their design skills but also expanded their career prospects in fields such as digital marketing, advertising, and content creation.

Key Outcomes of the Workshop:

- Students acquired practical experience in designing infographics, posters, and banners for business applications.
- Participants mastered advanced Photoshop tools and techniques essential for digital marketing professionals.
- The workshop fostered creative thinking and visual storytelling abilities.
- Students developed a portfolio of original designs, enhancing their employability in the digital marketing sector.
- The session provided valuable insights into current industry trends and real-world applications of graphic design in marketing.

This workshop stands as a testament to the institution's commitment to providing industry-relevant, skill-oriented learning experiences that prepare students for success in the dynamic world of digital marketing.



One-Day Workshop on "Self-Employment Schemes and Entrepreneurship"

Empowers Future Entrepreneurs at Mandsaur University

The Faculty of Pharmacy at Mandsaur University successfully organized a one-day workshop on Self-Employment Schemes and Entrepreneurship, aimed at equipping participants with comprehensive knowledge about various government initiatives supporting entrepreneurship and self-employment in India. The event catered to students and professionals from pharmaceutical sciences, biomedical engineering, and related fields, encouraging them to explore self-employment opportunities and entrepreneurial ventures.

The workshop offered valuable insights into setting up entrepreneurial units, covering both technical and managerial aspects. It provided an excellent platform for participants to exchange ideas, learn advanced strategies, and foster collaboration in the entrepreneurial ecosystem.

A key highlight of the workshop was the session led by Mr. Trivedi, who emphasized the importance of connecting academic institutions with entrepreneurial opportunities. He elaborated on the growing global trend towards self-employment, driven by the shift toward more flexible and independent work environments. Mr. Trivedi provided detailed explanations of various government schemes, including the Pradhan Mantri Mudra Yojana (PMMY) and Startup India Scheme, illustrating their practical applications with real-life examples.

Further, Mr. Trivedi shed light on the pivotal role of entrepreneurship in economic growth, discussing how entrepreneurs contribute to job creation, innovation, technological advancement, wealth generation, and market expansion. His session inspired participants to view entrepreneurship not just as a career choice, but as a powerful force for economic and social development.

The workshop also featured an engaging Q&A session, where Dr. Sharma addressed participants' queries with depth and clarity, providing practical guidance on navigating the entrepreneurial landscape.

Dr. Rupesh Soni, Principal of BRNCOP, Mandsaur University, and the convener of the workshop, delivered the vote of thanks, expressing gratitude to the keynote speaker, participants, and faculty members whose active involvement made the event a resounding success. The enthusiastic participation of the department's faculty further enriched the discussions, ensuring the workshop's objectives were successfully achieved.

Workshop Highlights:

- In-depth understanding of government self-employment schemes.
- Insights into overcoming challenges in self-employment.
- Emphasis on the role of academia in fostering entrepreneurship.
- Real-world examples and case studies of successful entrepreneurial ventures.
- Interactive sessions encouraging active participation and knowledge sharing.



This initiative reaffirms Mandsaur University's commitment to nurturing entrepreneurial spirit and preparing students for future leadership in India's evolving economic landscape.



CSE Students Gain Industry Insights During Visit to Infosys Indore

The Department of Computer Science and Engineering (CSE) at Mandsaur University successfully organized an industrial visit to Infosys, Indore, offering students an invaluable glimpse into the workings of one of India's leading IT companies. A group of 50 enthusiastic students participated in this enriching experience, which aimed to bridge the gap between academic learning and real-world industry practices.

Throughout the day-long program, industry experts from Infosys delivered a series of interactive sessions covering key topics such as software development methodologies, artificial intelligence, cloud computing, and emerging industry trends. These sessions not only enhanced the technical knowledge of the participants but also provided them with a clearer understanding of the skills and competencies required in the modern tech landscape.

The visit was meticulously coordinated by Ms. Priyanka Khabiya and Mr. Pankaj Modi, who ensured that the students had a seamless and productive learning experience. A highlight of the visit was the recognition of five outstanding students, who were awarded the prestigious Infosys Internship 5.0, acknowledging their exceptional performance and potential for future success in the IT industry.

Expressing their gratitude, the students shared how the visit broadened their perspectives and motivated them to pursue excellence in their careers. The exposure to real-time industry practices and expert insights proved to be an inspiring milestone in their academic journey.

The Department of CSE continues to uphold its commitment to providing students with practical experiences that complement their classroom learning, preparing them to thrive in the competitive world of technology.



EEE Hosts One-Day Workshop on “Virtual Lab”

Mandsaur University successfully organized a one-day workshop on “Virtual Lab”, bringing together students from the disciplines of Engineering (EEE, ME, CSE), CSA, Agriculture, Life Science, and Forensic Science.

The university had the privilege of welcoming Mr. Shani Kumar and Mr. Shivam Yadav, esteemed instructors from the Virtual Labs initiative at IIT Delhi, as resource persons for the event. The workshop commenced with a warm reception by Dr. B.K. Sharma, Director of MURCE, and Mr. Kamal Ojha, Head of the Mechanical Engineering Department, who extended their heartfelt greetings to the distinguished guests.

A significant highlight of the event was the official recognition of Mandsaur University as a Nodal Centre for Virtual Labs by IIT Delhi. Dr. Virendra Jain proudly received the letter of consent, marking a step forward in the university’s commitment to fostering innovation and expanding access to quality education through virtual learning platforms.

The workshop aimed to provide an in-depth introduction to virtual laboratories, focusing on raising awareness about their concept, availability, and potential benefits. Participants were given a comprehensive overview of platforms and resources, with special emphasis on the Virtual Labs project under the Ministry of Education, Government of India.

The interactive sessions guided students through hands-on experiments across various disciplines, allowing them to experience the functionality and ease of remote laboratory work. The facilitators demonstrated how virtual labs can effectively supplement traditional laboratory sessions, thereby enhancing modern teaching and learning methodologies.

Educators and students were encouraged to adopt these innovative tools to overcome geographical and resource barriers, making quality laboratory experiences accessible to all. The workshop served as a dynamic platform for enhancing practical skills, nurturing curiosity, and promoting self-paced learning. By the end of the session, participants were empowered to confidently integrate virtual labs into their educational and research endeavours.

The event marked a significant milestone in Mandsaur University’s journey towards embracing digital education and equipping students with future-ready skills.



EEE Hosts Five-Day Workshop on “Embedded Systems”

The Department of Electrical and Electronics Engineering at Mandsaur University successfully conducted a five-day workshop on “Embedded Systems” from March 3 to March 7, 2025, in collaboration with BITBYTE ROBOTRONIX Engineering Tech. Pvt. Ltd., Indore.

The workshop sessions were divided into two parts daily: the morning session ran from 9:30 AM to 1:30 PM, followed by the afternoon session from 2:20 PM to 4:20 PM. Held in the university's Robotics Lab, the inaugural session marked the beginning of an engaging and informative series of events.

The workshop was specially designed for B.Tech third-year and second-year students of Electrical and Electronics Engineering (EEE), Mechanical Engineering (ME) second-year students, and Diploma second-year EEE students. A total of 37 enthusiastic participants took part in the workshop, eager to enhance their practical knowledge and skills in embedded systems.

Focused on the design and development of embedded systems—specialized computing systems that perform dedicated functions within larger systems—the workshop covered a broad spectrum of essential topics for aspiring embedded system developers.

The workshop aimed to provide participants with a foundational understanding of embedded systems and their wide-ranging applications. It introduced key components such as microcontrollers, sensors, actuators, and the principles of embedded system design. Participants were given hands-on experience in embedded system programming using languages like C and C++. They also learned about important communication protocols such as I2C, SPI, and UART, along with wireless technologies like Wi-Fi and Bluetooth. By the end of the workshop, participants successfully developed a practical embedded system project, allowing them to apply their learning in a real-world context.

Throughout the sessions, students engaged in practical exercises and collaborative projects, enhancing their understanding of embedded technologies and gaining valuable insights into real-world applications.

The workshop not only bridged theoretical concepts with practical implementation but also empowered participants to explore career and research opportunities in the field of embedded systems and robotics.





SPORTS

Mandsaur Institute of Physical Education Hosts “MARVIK VISIONARY QUEST - UMANG”: A Celebration of Innovation and Leadership

The Mandsaur Institute of Physical Education, Mandsaur University, successfully organized MARVIK VISIONARY QUEST - UMANG: A Journey of Innovation and Leadership at the scenic Shree Banjari Balaji Temple. The vibrant event saw enthusiastic participation from over 96 students and more than 12 faculty members, who engaged in a variety of creative and interactive activities.

The event was graced by the esteemed presence of Dr. V.S.S. Kumar, Vice-Chancellor of Mandsaur University, as the Chief Guest. With a focus on fostering innovation and leadership qualities, the program aimed to inspire creativity, promote teamwork, and create a joyful atmosphere for both students and faculty.

The day was filled with lively events such as poetry recitations, the thrilling Balloon Blast challenge, and the engaging Amoeba activity. Beyond competitions, the event provided a platform for social interaction, where participants relished delicious food, danced, and shared memorable experiences, making the day both enriching and enjoyable.

The program was conducted under the guidance of Dr. Shamsher Singh, Principal of Mandsaur Institute of Physical Education. Dr. Rohit Sharma, Associate Professor, served as the Organizing Secretary, while the event was efficiently coordinated by Dr. Himanshu Saxena, with valuable support from Assistant Coordinators Dr. Surendra Singh Agraiya and Mr. Kushagra Bairagi, Assistant Professor. Their meticulous planning and dedicated efforts ensured the smooth execution and overall success of the event.

MARVIK VISIONARY QUEST - UMANG not only celebrated innovation and leadership but also strengthened the bonds among participants, leaving them with cherished memories and a renewed sense of enthusiasm.



Mandsaur University's Woodball Team Shining at All India Inter-University Championship, Secures Two Bronze Medals



Mandsaur University's Woodball team has delivered an exceptional performance at the All India Inter-University Woodball Championship, held at Parul University, Vadodara, from March 6 to March 10, 2025. Competing against athletes from 67 universities across the country, the team clinched two bronze medals — one in the Women's Doubles category and the other in the Mixed Doubles category — showcasing their remarkable skill, determination, and competitive spirit.

The team's impressive achievement was made possible under the expert guidance of Dr. Rohit Sharma and Mr. Kushagra Bairagi, whose mentorship and strategic planning were pivotal in shaping the team's success. Adding to this, Dr. Shamsher Singh, Principal of Mandsaur Institute of Physical Education, played a crucial role by providing technical insights and advanced training strategies that significantly refined the players' techniques and enhanced their performance.

Applauding the team's success, Prof. (Dr.) V.S.S. Kumar, Vice Chancellor of Mandsaur University, said, "Our students have once again proven that with hard work, dedication, and the right guidance, success is inevitable. Winning two medals at such a prestigious national event is a proud moment for the entire Mandsaur University family. We remain committed to providing every possible support to our athletes and will continue nurturing talent that brings laurels to the institution and the nation."

Mandsaur University has lauded its athletes for their dedication, relentless hard work, and exemplary sportsmanship. The university emphasized that this accomplishment is a testament to its unwavering commitment to promoting sporting excellence and nurturing young talent to compete at the highest levels. This victory not only brings pride to the university but also inspires fellow students to pursue excellence in both academics and sports, reinforcing Mandsaur University's vision of holistic development.





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