

MESSAGE FROM THE VICE CHANCELLOR



PROF. YOGESH UPADHYAY VICE CHANCELLOR ITM UNIVERSITY GWALIOR

It is with immense pride and heartfelt appreciation that I extend my greetings to all the readers of Antardrishti—our university's vibrant mirror to the world. This newsletter not only captures the milestones and events that define our institution but also reflects the creativity, determination, and evolving intellect of our students and faculty.

At ITM University, Gwalior, we believe that education is not just a transfer of knowledge—it is the shaping of character, vision, and a sense of purpose. In these dynamic and demanding times, our commitment to fostering holistic development has only grown stronger. Whether in the classrooms, laboratories, or the many co-curricular platforms that Antardrishti showcases, we strive to nurture curious minds, confident individuals, and responsible citizens.

I am particularly pleased to see the growing culture of innovation and sustainability on campus. Our workshops on AI, robotics, intellectual property, and environmental action are testimony to how our academic community is engaging with the most pressing and promising frontiers of the modern world. The spirit of events like "Earth Day," "Anti-Terrorism Day," and "Farewell - Rukhsat 2025" highlights our holistic ethos—where academic brilliance meets social consciousness.

As Vice Chancellor, I take this opportunity to commend the students and faculty who have contributed to this edition. Each article, photograph, and feature speaks of your passion and dedication. You are the heartbeat of this institution, and through this publication, you make that heartbeat audible and inspiring for all.

Looking ahead, we envision ITM University as a beacon of knowledge that integrates tradition with innovation. Our emphasis on multidisciplinary learning, digital transformation, and global collaboration aims to prepare our students not just for jobs—but for life. As the world changes rapidly, the values we instill—integrity, empathy, and resilience—will remain the foundation upon which futures are built.

Let Antardrishti continue to be a platform for expression, reflection, and dialogue. I encourage every student, faculty member, and alumnus to contribute to its growth. Let your voices echo through these pages and inspire others within and beyond our campus.

In conclusion, I wish to express my sincere gratitude to the editorial team for their tireless efforts in curating this meaningful publication. May we continue to grow in excellence, in vision, and in unity.

With best wishes and unwavering faith in your potential,

EDITORIAL

In the ever-evolving landscape of education, where change is the only constant, Antardrishti stands as a mirror reflecting the vibrant pulse of ITM University, Gwalior. It is more than just a newsletter—it is a living chronicle of our collective aspirations, efforts, and achievements. Each edition is a journey into the heart of our academic, cultural, and social ecosystem—a testament to the values that define us.

As we turn the pages of this latest issue, we are reminded that ITM is not merely a university—it is a dynamic community. Here, learning extends beyond classrooms and laboratories. It breathes in workshops that spark curiosity, in environmental drives that deepen responsibility, in creative expressions that preserve culture, and in farewells that celebrate growth.

This quarter has been especially vibrant. Events like International Earth Day and World Environment Day brought vital attention to the need for ecological balance, aligning our student-led initiatives with global sustainability goals. Meanwhile, the workshop on the Integrative Role of AI offered insight into the intersection of innovation and ethics—showing how future leaders are being nurtured here with a balance of technology and human values.

Cultural and emotional milestones like the Farewell - Rukhsat 2025 reminded us that education is as much about memories and relationships as it is about degrees. The elegant Timeless Threads fashion show by our Department of Fashion Design was a celebration of India's evolving aesthetic—a fusion of tradition and modernity on the ramp.

Each of these events reflects the spirit of ITM: diverse, inclusive, forward-thinking, and deeply rooted in purpose. What's even more inspiring is that these initiatives are conceived, led, and executed with remarkable energy by our students—under the mentorship of dedicated faculty and the support of the administration.

As editors, we see Antardrishti not just as a publication, but as a platform. A space that captures the voices of our university—those in the spotlight and those behind the scenes. It tells stories that matter. It records moments that would otherwise slip unnoticed. And it reminds us that even in our busiest academic hours, we are part of something larger—a growing legacy of excellence, empathy, and innovation.

We invite every reader—students, faculty, alumni, and guests—to contribute, critique, and celebrate this platform. Let this be a dialogue, not a monologue. Let Antardrishti become the reflection of every dream, every step forward, and every spark of change that begins at ITM University.

As we move ahead, let us continue to nurture a culture that values knowledge, honours diversity, embraces change, and upholds the ideals of education in its truest sense.

Editorial Team Antardrishti ITM University, Gwalior

PAGES INSIDE



Time: 10:00 AM onwards Venue: ITM University Gwalion

Convenor: **Prof. (Dr.) Richa Kothari** Dean, School of Pharmacy ITM University Gwalior

Coordinators: Vijeta Bhattacharya Anantika Rahi









How Technology is Transforming Counter-Terr Guest Speakers: Dr. H.S. Kansana, Regional Coordinator NSS, Gwalio

WORKSHOP ON

INTEGRATIVE ROLE OF AI

IN THE LIFECYCLE OF INNOVATION-FROM **IDEATION AND R&D IN LABORATORIES** TO THE PROTECTION, MANAGEMENT, AND COMMERCIALIZATION OF INTELLECTUAL ASSETS IN THE MARKET

26 APRIL 2025

Time: 01.30 PM onwards

nue: Madhu Limaye Memorial Seminar H J.C. Bose Block, ITM University Gwalior

Speakers: Dr. Richa Kothari Dean ,Projects & Patents



2-DAY WORKSHOP

ARN NEXT-GEN ROBOTICS WIT **AI FROM INDUSTRY EXPERTS**

23-24 APRIL, 2025

Time: 9:30 AM

Venue: Madhu Limaye Memorial Seminar Hall, ITM University Gwalior

> Coordinators: Dr. Sampurna Panda

Invitation

Respected Sir/Madam It is a matter of great pleasure to invite you

manolsavam 2025

Date: May 23, 2025 | Time: 08:30 AM to 09:30 PM Venue: ITM University Gwalior (Sithouli Campus)

We would highly appreciate your gracious presence make the event successful and fruitful.

Respected Ma'am/Sir gives us Immense pleasure to inform you that niversity Gwalior in association with Dana Pani Club is organising



Our Planet-Our Power (Innovative Solutions)

DATE: 23RD APRIL, 2025 Time: 10.00 AM e: Pakhar Kunj, In front of PC Ray Block ITM University Turari Campus

You are cordially invited to attend the event.













Respected Ma'am/Sir gives us Immense pleasure to inform you that nool of Pharmacy and School of Sports Education **ITM University Gwalior** is organising



28 APRIL, 2025

Cultural Programme: 11:00 AM - 01:00 PM Venue: Ustad Allauddin Khan Auditorium, Leonardo Da Vinci Bl ITM University, Turari Campus, Gwalior Lunch: 1:00 PM - 03:00 PM Venue: Canteen, Ground Floor, JC Bose Block, Turari Cam

You are cordially invited to attend the even

GAMIFIED

Drug Formulation Design Challenge

April 12, 2025

Time: 10:00 AM onwards Venue: ITM University Gwalior

Convenor: **Prof. (Dr.) Richa Kothari** Dean, School of Pharmacy ITM University Gwalior





GAMIFIED ACTIVITY Drug Formulation Design Challenge

April 12, 2025

Time: 10:00 AM onwards Venue: ITM University Gwalior

> Convenor: Prof. (Dr.) Richa Kothari Dean, School of Pharmacy ITM University Gwalior

Coordinators: Namrata Mishra Nisha Verma Akanksha Tiwari Anantika Rahi Assistant Professor. SOF

GAMIFIED LEARNING THROUGH LABEL MAKING: A CREATIVE SUCCESS

The Department of School of Pharmacy, ITM University Gwalior, successfully conducted a Gamified Label Making Competition on April 4, 2025, as part of its commitment to promoting experiential learning and creativity among students. The event commenced at 10:00 AM, drawing enthusiastic participation from budding pharmacy professionals.

This unique competition blended academic knowledge with design thinking, where students showcased their understanding of pharmaceutical label standards through innovative and practical label designs. Held under the guidance of Prof. (Dr.) Richa Kothari, Dean, School of Pharmacy, the event aimed to enhance the analytical and visual communication skills of the participants.

The activity was coordinated by Ms. Vijeta Bhattacharya and Ms. Anantika Rahi, Assistant Professors at the School of Pharmacy. Their efforts ensured a smooth and engaging experience for all attendees.

Students demonstrated exceptional creativity and scientific accuracy in their label presentations, judged on clarity, compliance, and aesthetics. The gamified nature of the activity encouraged healthy competition and peer learning.

This initiative stands as a testament to ITM University's vision of integrating fun and education, fostering both skill and spirit among its students.

HIGHLIGHTS

Students were asked to design pharmaceutical labels adhering to real-world guidelines and regulatory norms.

The gamified approach promoted active learning, creativity, teamwork, and problem-solving.

the event saw great enthusiasm, with participants and faculty capturing memorable moments.

site.com







Date: 28th March 2025 | Time: 1:30 PM Venue: VSB

SCIENTIFIC MODEL

EXHIBITION



HIGHLIGHTS

Participation of 100+ students

25+ innovative agrimodels on display

Expert interaction with Shri Kumar Raju

Models on drone tech, AI farming & smart irrigation

Active involvement of the School of Agriculture faculty

AGRI-WIZ 2.0: A SHOWCASE OF SCIENTIFIC BRILLIANCE IN AGRICULTURE

The School of Agriculture, ITM University Gwalior, successfully hosted Agri-Wiz 2.0 - Scientific Model Exhibition on 28th March 2025 under the banner of the National IP Awareness Mission (NIPAM) and Institution's Innovation Council. This gamification event witnessed an enthusiastic participation of budding agri-innovators and student researchers.

The exhibition was inaugurated by Shri Kumar Raju, Assistant Controller of Patents & Designs, RGNIIPM, Nagpur, Ministry of Commerce & Industry, Govt. of India, who appreciated the students' creativity and stressed the importance of intellectual property rights in modern agriculture. His inspiring words motivated the youth to think beyond traditional methods and adopt science-backed innovations.

More than 25 live working models were presented by students, demonstrating automation, drone technology, soil health monitoring, water-efficient irrigation systems, and Al-driven precision farming techniques.

The event successfully blended education with innovation and celebrated sustainable, tech-integrated farming practices. Dr. Aribam Priya Mahanta Sharma coordinated the event with full dedication and support from faculty and staff.

Empowering Women Through Innovation: Yashashwini Bootcamp





April On 2025, **ITM** 8, University Turari Campus hosted an empowering event titled "Yashashwini - A Special Women Focused **Initiative** Bootcamp" at the Conference Hall, Mahatma Gandhi Block. The session began at 10:30 AM witnessed active and participation from aspiring innovators. women entrepreneurs, and students.

The event was organized in collaboration with Gwalior Smart City Incubation Centre, aiming to equip women with entrepreneurial skills, leadership insights, and business development tools. Participants gained valuable knowledge on how to refine their ideas, access available resources, and develop sustainable, impactful ventures.

The bootcamp emphasized nurturing a growth mindset and included interactive discussions, case studies, and expert talks to encourage idea generation and strategic thinking among women. The event also served as a platform for networking and mentorship.



Empowering Women: Driving Innovation and Leadership

Empowerment of women is not just a matter of equality—it is a pathway to national progress. Today, women are stepping beyond traditional boundaries, becoming innovators, leaders, and changemakers in every field. Empowering them means providing access to education, mentorship, financial resources, and opportunities that enable them to contribute meaningfully to society.

Initiatives like "Yashashwini" serve as powerful catalysts in this journey. By focusing on skill-building, entrepreneurship, and leadership development, such platforms encourage women to transform their ideas into action. Empowerment begins when women are equipped with tools to overcome challenges and confidently take decisions that shape their careers and communities.

In academic institutions, fostering an inclusive environment where women can explore innovation, build startups, and participate in policy-level discussions is essential. It nurtures talent, builds confidence, and promotes equal representation in leadership roles.

5TH INTERNATIONAL CONFERENCE ON TRANSFORMATIONAL IMPACT OF AI ON BUSINESS COMPETITIVENESS





ITM University Gwalior successfully hosted the 5th International Conference on the Transformational Impact of AI on Business Competitiveness, drawing together thought leaders, researchers, industry professionals, and students from across the globe. Held with a vision to explore the evolving role of Artificial Intelligence in reshaping business landscapes, the event offered an enriching platform for knowledge exchange and innovation-driven dialogue.

The conference featured insightful keynote addresses, panel discussions, and research paper presentations that delved into how AI is redefining decision-making, operations, customer engagement, and strategic planning in various sectors. Renowned academicians and corporate experts shared real-world applications and future trends, emphasizing ethical implications, digital transformation, and AI-led sustainability. With active participation from students and researchers, the event encouraged intellectual curiosity and practical understanding of AI's disruptive power. Several interdisciplinary sessions highlighted how businesses must adapt to remain relevant in a rapidly changing digital economy.





INSPIRING INNOVATION: IEEE YESIST12 2025 (PRELIMS)

THE PRELIMS OF IEEE YESISTI2 2025 WERE SUCCESSFULLY ORGANIZED AT ITM UNIVERSITY GWALIOR, OFFERING A VIBRANT PLATFORM FOR YOUNG INNOVATORS TO SHOWCASE THEIR IDEAS AND TECHNOLOGICAL SOLUTIONS. THIS GLOBALLY RECOGNIZED EVENT IS DESIGNED TO PROMOTE CREATIVITY, SUSTAINABILITY, AND REAL-WORLD PROBLEM-SOLVING AMONG STUDENTS AND ASPIRING TECHNOCRATS.

HELD WITH GREAT ENTHUSIASM, THE PRELIMINARY ROUND WITNESSED ACTIVE PARTICIPATION FROM MULTIDISCIPLINARY TEAMS WHO PRESENTED THEIR INNOVATIVE PROJECTS ADDRESSING SOCIETAL AND ENVIRONMENTAL CHALLENGES. FROM SMART HEALTHCARE SOLUTIONS TO ECO-FRIENDLY TECHNOLOGIES, PARTICIPANTS IMPRESSED THE JURY WITH THEIR OUT-OF-THE-BOX THINKING AND TECHNICAL PROFICIENCY.

THE EVENT NOT ONLY EVALUATED THE TECHNICAL EXCELLENCE OF THE IDEAS BUT ALSO EMPHASIZED SOCIAL RELEVANCE AND PRACTICAL APPLICATION. THROUGH PRESENTATIONS, INTERACTIVE SESSIONS, AND CONSTRUCTIVE FEEDBACK FROM EXPERTS, STUDENTS EXPERIENCED A RICH LEARNING ENVIRONMENT THAT HONED BOTH THEIR INNOVATION AND COMMUNICATION SKILLS.



FUTURE UNLOCKED: ROBOTICS & AI WORKSHOP EMPOWERS NEXT-GEN INNOVATORS

AI

The Department of Electrical Engineering, School of Engineering & Technology, ITM University Gwalior, successfully hosted a 2-day workshop titled "Learn Next-Gen Robotics with AI from Industry Experts" on April 23–24, 2025, at the Madhu Limaye Memorial Seminar Hall. The event was organized in collaboration with Techobytes Technologies, bringing together top industry professionals to guide aspiring engineers and tech enthusiasts.

Commencing at 9:30 AM, the workshop provided hands-on learning in cutting-edge technologies like AI-powered robotics, automation algorithms, and sensor integration. Participants engaged in practical sessions and live demos, gaining real-world exposure to tools driving the future of smart machines.

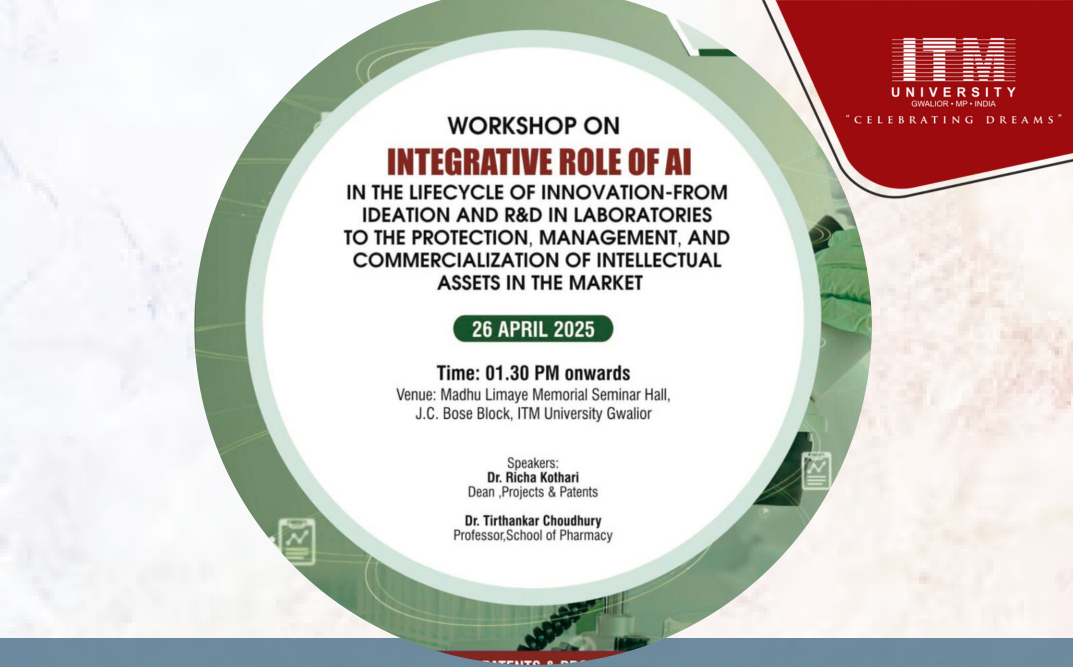
The workshop aimed to bridge the gap between classroom knowledge and industry application. Attendees had the opportunity to build functional robotic systems and Al's role understand in enhancing automation, data processing, and decisionmaking in modern robotics. Spearheaded by Dr. Sampurna Panda, Dr. Geetanjali Surange, and Mr. Abhishek Tripathi, the workshop was fostering huge technical success in curiosity and innovation among students.

This event reaffirmed ITM University's mission to prepare students for emerging careers in technology with skills that matter.









Exploring AI's Role in Innovation: A Transformative Workshop



The Department of Patents & Projects, ITM University Gwalior, in collaboration with the Institution's Innovation Council, hosted an insightful workshop titled "Integrative Role of AI in the Lifecycle of Innovation." Held at the Madhu Limaye Memorial Seminar Hall, the session began at 1:30 PM, drawing researchers, faculty, and students from diverse disciplines.

The workshop focused on the critical role artificial intelligence plays in accelerating the journey of innovation—from initial ideation and R&D in laboratories to the protection, management, and eventual commercialization of intellectual property. The expert speakers, Dr. Richa Kothari (Dean, Projects & Patents) and Dr. Tirthankar Choudhury (Professor, School of Pharmacy), provided deep insights into the integration of AI tools for optimizing patent filing, product development, and market strategy.

Participants engaged in live discussions and case studies illustrating real-world applications of AI in managing intellectual assets. The event emphasized how strategic use of technology can lead to more efficient innovation pipelines and stronger IP portfolios.

The workshop marked a significant step in ITM University's continued efforts to nurture a research-driven, tech-savvy academic ecosystem.

ARTIFICIAL INTELLIGENCE IN AGRICULTURE: REVOLUTIONIZING THE FUTURE OF FARMING

Mr. Praveen Gupta

Ayush Jain* Student

Assistant Professor CSE Dept. ITM University CSE Dept. ,ITM University

Gwalior

Gwalior

INTRODUCTION

Agriculture is one of the oldest and most vital industries in human civilization. However, with the growing global population—expected to reach nearly 10 billion by 2050—the demand for food is increasing rapidly. Traditional agricultural practices alone are insufficient to meet this challenge. This is where Artificial Intelligence (AI) steps in as a transformative force. By leveraging machine learning, data analytics, computer vision, and automation, AI is redefining how farming is done-from crop production and pest control to market forecasting and sustainable resource management.



BENEFITS OF AI IN AGRICULTURE

- Higher Crop Yield: Data-driven decisions increase overall productivity.
- Resource Efficiency: Reduced use of water, fertilizers, and pesticides.
- Early Problem Detection: Identifies threats before they cause large-scale damage.
- Reduced Labor Costs: Automation decreases dependency on manual labor.
- Sustainability: Promotes eco-friendly farming and reduces carbon footprint.



FUTURE OUTLOOK

The future of AI in agriculture is promising, especially with developments in:

- Autonomous Farming Equipment: Selfdriving tractors, drones, and harvesters.
- · Climate-Resilient Farming: Al can guide farmers in choosing climate-adapted crop varieties.
- · Al-Driven Crop Breeding: Speeds up the development of high-yield, disease-resistant

crops.

Integration: Blockchain **Enhances** transparency and traceability in the agrisupply chain.

India's 2022 Union Budget proposed the use of AI, drones, and blockchain for supporting farmers and modernizing agriculture under the "Digital Agriculture Mission".

CONCLUSION

Artificial Intelligence is no longer just a futuristic concept-it is actively transforming agriculture across the globe. By making farming more intelligent, efficient, and responsive to both natural and market conditions, AI is helping farmers meet the increasing food demands sustainably. For this transformation to be truly inclusive, governments, tech companies, educational institutions must work together

accessibility, training, and support for all farmers-big and small.

KEY APPLICATIONS OF AI IN AGRICULTURE

1. Precision Agriculture

Precision agriculture is a farming management concept that uses digital technologies to monitor and optimize agricultural production processes.

- Soil Monitoring
- Yield Prediction
- Variable Rate Technology (VRT)

2. Smart Irrigation and Water Management Water is a precious resource in agriculture, and Al systems help in its efficient usage:

- IoT-Based Al Sensors
- Predictive Algorithms
- Drip Irrigation Automation

3. Crop and Soil Health Monitoring Al plays a crucial role in identifying crop diseases and soil issues through image recognition and data analytics.

- Computer Vision Systems
- Mobile Apps

4. Weed and Pest Detection

Al can distinguish between crops and weeds, enabling precise herbicide spraying.

- Al Robots
- Pest Forecasting

5. Livestock Management

Al-powered tools are helping farmers manage livestock more effectively:

- Wearable Devices
- Al Cameras
- Reproduction Prediction

CHALLENGES AND BARRIERS

Despite its advantages, AI adoption in agriculture is not without hurdles:

- · Cost and Accessibility: Advanced AI tools are expensive and often unaffordable for small-scale farmers.
- · Digital Literacy: Many farmers lack the training to operate digital systems.
- Infrastructure Issues: Poor internet connectivity in rural areas limits access to cloudbased AI tools.
- · Data Privacy: Concerns over who owns and uses the farm data collected by AI tools.



INTERNATIONAL EARTH DAY 2025



ITM UNIVERSITY CELEBRATES INTERNATIONAL EARTH DAY 2025: "OUR PLANET – OUR POWER"





On April 23, 2025, ITM University Gwalior, in collaboration with the Dana Pani Club, hosted a vibrant celebration of International Earth Day at the Turari Campus, under the theme "Our Planet - Our Power (Innovative Solutions)." The event was held at Pakhar Kunj, in front of the PC Ray Block, where students, faculty, and environmental enthusiasts gathered with shared purpose and passion.

The program focused on innovative and sustainable safeguard the environment. From approaches to showcasing eco-friendly projects community to awareness campaigns, the event encouraged attendees to rethink their relationship with nature. Participants in interactive sessions also engaged conservation, waste management, and renewable energy.

Various university clubs—including the Eco Club, Institution's Innovation Council, and others—collaborated to make the day impactful. Through street plays, exhibitions, and hands-on eco-activities, students displayed their creativity and commitment toward building a greener future.

This celebration reflected ITM University's dedication to promoting environmental responsibility and innovation among the youth. Earth Day 2025 wasn't just an event—it was a reminder that each individual holds the power to protect our planet for generations to come.

RUKHSAT 2025: A HEARTFELT FAREWELL TO THE OUTGOING STARS





The vibrant campus of ITM University Gwalior bid an emotional goodbye to its final-year students through "Rukhsat 2025", a grand farewell celebration filled with nostalgia, gratitude, and memories. The event was a beautiful blend of emotions, laughter, and heartfelt tributes, organized to honor the journey of the graduating batch and their unforgettable contributions to university life.

Held with great enthusiasm, the farewell featured cultural performances, musical renditions, and dance acts by juniors, making the seniors feel truly special. A highlight of the event was the crowning of Mr. and Ms. Farewell, chosen for their charisma, talent, and impact during their time at ITM. Professors and mentors shared inspiring messages, reflecting on the students' growth, perseverance, and accomplishments. The students, in turn, expressed deep gratitude to their teachers and peers, many of whom played pivotal roles in shaping their academic and personal journeys.

As the evening closed with a promise to stay connected and chase new dreams, "Rukhsat 2025" became more than a farewell—it was a celebration of beginnings, memories, and the spirit of ITM that will live on in each graduate.





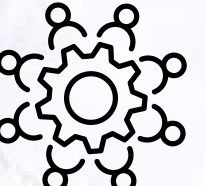


आईटीएम यूनिवर्सिटी ग्वालियर में आतंकवाद विरोधी दिवस का किया गया आयोजन

आईटीएम यूनिवर्सिटी ग्वालियर में राष्ट्रीय सेवा योजना (एनएसएस) और राष्ट्रीय कैडेट कॉप्स (एनसीसी) के संयुक्त तत्वावधान में आतंकवाद विरोधी दिवस का आयोजन किया गया। जिसका विषय 'आतंकवाद के खिलाफ लड़ाई में आर्टिफिशियल इंटेलीजेंस का प्रोद्योगिकी में कैसे उपयोग किया जाए' रहा। कार्यक्रम में मुख्य अतिथि के रूप में राष्ट्रीय सेवा योजना के क्षेत्रीय संयोजक डॉ. एचएस कंषाना और थ्री-एमपी नवल यूनिट के कमान अधिकारी कमांडर एड आम्रस दीपक सिंह भदौरिया शामिल हुए। इस अवसर पर आईटीएम यूनिवर्सिटी ग्वालियर के डीन एकेडिमक डॉ. रंजीत सिंह तोमर, डीन स्टूडेंट वेलफेयर तृप्ति पाठक रासेयो के प्रभारी डॉ. आनंद कुमार पांडे सिहत विभिन्न विभागों के विभागाध्यक्ष, डीन, प्रोफेसर, एसोसिएट प्रोफेसर, असिस्टेंट प्रोफेसर, एनएसएस और एनसीसी विंग के छात्र-छात्राएं बड़ी संख्या में उपस्थित रहे।

डिजिटल उपकरणों का प्रयोग हम आतंकवाद की निगरानी और रोकथाम के लिए कर सकते हैं: डॉ. एचएस कंषाना

आईटीएम यूनिवर्सिटी ग्वालियर में आतंकवाद विरोधी दिवस पर आयोजित कार्यक्रम में मुख्य अतिथि डॉ. एचएस कंषाना (राष्ट्रीय सेवा योजना के क्षेत्रीय संयोजक) ने आर्टिफिशियल इंटेलीजेंस और तनकीक की भूमिका को रेखांकित करते हुए कहा कि आज की तकनीकी दुनिया में हम डिजिटल उपकरणों का प्रयोग आतंकवाद की निगरानी, रोकथाम और मुकाबले के लिए कर सकते हैं।





Mahotsavam 2025



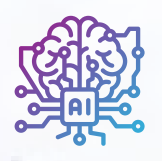
The event will feature a series of cultural expos, games, food fair, competitive events, and engaging activities organized by our enthusiastic students.











MoU



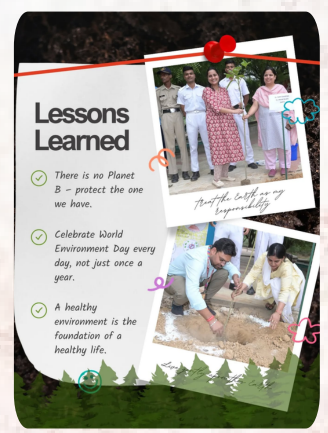
ITM University Gwalior takes a giant leap in global AI education!
We've signed an MoU with Lincoln University College, Malaysia, paving the way for international AI programs, student exchange, and global certifications.
Step into the future with the Best

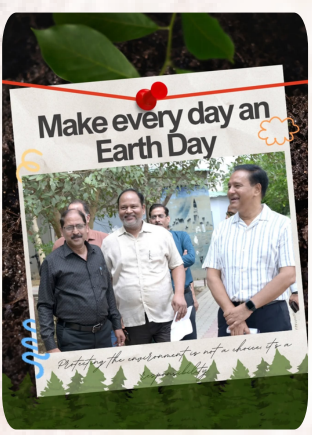
University in Madhya Pradesh!

WORLD ENVIRONMENT DAY 2025: RECLAIMING THE EARTH, ONE STEP AT A TIME









ITM University Gwalior marked World Environment Day 2025 with a vibrant and purpose-driven celebration centered around the theme "Land Restoration & End Plastic Pollution." The event witnessed enthusiastic participation from students, faculty, and staff, all united by a shared commitment to protect our planet. The day commenced with a plantation drive, breathing new life into the campus grounds. Students planted a diverse range of saplings, symbolizing hope and environmental responsibility. Simultaneously, awareness was raised through a Poster Competition and Exhibition, where creative visuals highlighted urgent ecological issues and inspired sustainable solutions. Representatives from the Eco Club, NCC, NSS, and Institution's Innovation Council played active roles in organizing the day's activities. Their efforts encouraged mindful conversations on reducing plastic usage, restoring degraded lands, and promoting green habits in daily life.

The exhibition showcased the artistic and intellectual talents of ITM students, who communicated powerful environmental messages through their work. A panel of judges recognized the most impactful entries, boosting students' morale and environmental commitment.

छाप तिलक सब छीनी रे मोसे



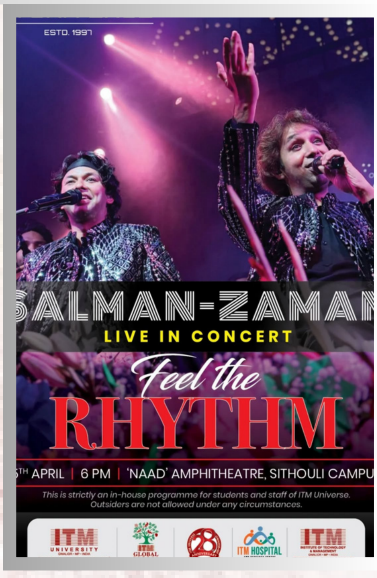
नैना मिलाइके...



दिल्ली के उस्ताद गायक सलमान और जमान की जोड़ी ने एक के बाद एक सूफी और बॉलीवुड गानों की झड़ी लगा दी। कार्यक्रम की शुरुआत ही उन्होंने 'छाप तिलक सब छीनी' गीत से की। इसके बाद 'मोरे पिया मोसे बोलत नाही' गाकर भी समां बांध दिया। युवाओं के आग्रह पर उन्होंने फिर से 'छाप तिलक सब छीनी…' गीत गाया। इसी तरह उन्होंने 'कजरारे कजरारे', 'दिल इबादत कर रहा है', 'सजदा तेरा सजदा' सहित एक से बढ़कर एक गीतों की प्रस्तुति दी। इन गीतों पर छात्र-छात्राएं जमकर झूमे और नाचते हुए पूरे समय सेलिब्रिटी नाइट का आनंद लिया।

सलमान-जमान ने गायन युवाओं में अपने किस अंदाज में ढाल दिया: लाइव कॉन्सर्ट कर रहे सिंगर सलमान-जमान जब अपनी ही धुन में गा रहे थे, तब युवाओं की भीड़ उनके सुर में सुर मिलाती दिखी। उनके गाए गानों पर युवा देर रात तक झूमते रहे।





ग्वालियर की हवा में संगीत की खुशबू

आईटीएम यूनिवर्सिटी में सेलिब्रिटी नाइट में दिल्ली से आए सलमान-जमान ने अपने गायन से ऐसा जादू बिखेरा कि हर कोई उनके सुर में बंधता चला गया। युवाओं के बीच मशहूर यह जोड़ी स्टेज पर जैसे ही पहुंची, तालियों की गड़गड़ाहट गूंज उठी। सिंगर सलमान ने कहा कि "ग्वालियर की हवा में ही संगीत की खुशबू है। यहां आकर गाना हमारे लिए गर्व की बात है।"





नृत्य महोत्सव 2025



On April 8, 2025, ITM University Turari Campus hosted an empowering event titled "Yashashwini - A Special Women Focused Initiative Bootcamp" at the Conference Hall, Mahatma Gandhi Block. The session began at 10:30 AM and witnessed active participation from aspiring women innovators, entrepreneurs, and students.













ALUMNI OF THE MONTH

From the lecture halls of ITM University, Gwalior to the fast-paced tech corridors of Pune and London, Mr. Anshul Chawla has carved a remarkable path in the tech world. A proud alumnus of the B.Tech, Computer Science Engineering program (Batch 2020–24), Anshul currently serves as a Senior QA Consultant at Black Piano Studio, an innovative technology firm headquartered in London, UK, with operations in Pune. India.

 Anshul's professional journey is a testament to the power of focused learning, hands-

on experience, and unwavering dedication. With a remarkable package of 14.5 LPA, he stands out as an inspiring figure among our recent graduates. His role involves ensuring high-quality software delivery, spearheading automation frameworks, and contributing to global projects in the creative tech space.

Remarkable achievement:

- Performer of the month award at Black Piano Studio for March 2025,
- Social Media Excellence award at Black Piano Studio for December 2024
- Recommendation letter from Product Manager Allegis Group during tenure at Capgemni India
- 5 Salesforce Certifications, 4 Virtuoso QA Certifications
- Rising Star Alumni Award, ITMU Nov. 2024



From mastering code in the classrooms of ITM University, Gwalior to crafting cutting-edge game experiences in the tech industry, Mr. Avinash Sharma has built an inspiring career through skill, perseverance, and passion for innovation.

A proud graduate of the B.Sc. Computer Science program (Batch 2018-21), Avinash began his professional journey through campus placement at WIPRO as an AI/ML Researcher. His foundational work in artificial intelligence not only sharpened his technical acumen but also laid the groundwork for a dynamic career trajectory.

CAREER JOURNEY HIGHLIGHTS:

WIPRO (AI/ML Researcher)

Term: August 2021 - March 2023

Term: January 2025 - Present

Initiated his career with hands-on research in AI and Machine Learning, contributing to multiple enterprise-level projects.

• EdVerse Technology (Project Manager & Developer)
Term: March 2023 – July 2024

Stepped into leadership, overseeing project development while continuing his creative pursuit as a game developer. He played a key role in driving immersive learning and gaming platforms.

Arrow International (Software Engineer/Game Developer)

Currently thriving at Arrow International, where he is involved in developing highperformance gaming software with global impact. His expertise and creative vision have earned him a strong package of 12 LPA.



MR. AVINASH SHARMA

BATCH: 2018-21|

PROGRAM: B.SC. CS

With a sharp mind for technology and a passion for creating scalable digital solutions, Mr. Balram Singh has carved a stellar path in the IT industry. A graduate of the BCA (Hons) program (Batch 2017-20), he currently serves as a Lead Solution Architect at Nexority Infotech Pvt. Ltd., based in Noida, Uttar Pradesh. His impressive journey has earned him a top-tier compensation package of 16 LPA.

CAREER GROWTH & AMP; TECHNICAL LEADERSHIP

At Nexority, Balram is leading the charge in designing innovative and efficient software architectures for enterprise clients. His expertise in cloud infrastructure, microservices, and system design allows him to craft robust and future-ready solutions. As a tech leader, he not only delivers high-impact results but also mentors young professionals in navigating complex development environments.

FROM ITMU TO INDUSTRY LEADER

An active and high-performing student during his time at ITM University, Balram was known for his strong problem-solving skills, curiosity, and dedication. The hands-on learning, supportive faculty, and exposure to real-world tech projects helped him build the foundation for a thriving

"ITM University Gwalior gave me a Launchpad — it wasn't just about learning code, but about thinking creatively, solving real problems, and building confidence. That experience stays with me," shares Balram. His journey is a shining example of what is possible with focus, persistence, and a solid academic background.



MR. BALRAM SINGH

BATCH: 2017-20

PROGRAM: BCA (H)

NATURE OF ACHIEVEMENT / CONTRIBUTION

Successfully introduced and produced organic pesticides and fertilizers with innovative

formulations competitive to chemical ones.

BRIEF PROFILE

Evuri Jagan Sai Nadh Reddy is a visionary entrepreneur and agriculture enthusiast. As the Founder and Director of Orgawin Private Limited, he has pioneered the development of organic pesticides and fertilizers. His innovative approach has made significant contributions to sustainable agriculture practices. With a strong academic background in Agriculture, Jagan Sai Nadh Reddy continues to drive positive change in the agricultural sector through his groundbreaking work.



EVURI JAGAN SAI NADH REDDY BATCH: 2021-2025 PROGRAM BSC. AGRICULTURE (HONS),



GWALIOR • MP • INDIA

"CELEBRATING DREAMS"