

UNIVERSITY
GWALIOR • MP • INDIA

“CELEBRATING DREAMS”



PLATINUM Engineering & Management

ANNUAL REPORT 2023-24



ITM University Gwalior is established under the State Legislative Act of Madhya Pradesh Government. It got UGC recognition under 2(f) and is empowered to confer Degrees/ Diplomas under 22(1) of the UGC Act for its various courses. ITM University Gwalior is notified by the UGC vide letter No. F No. 8-21/2011(CPP-I/PU) dtd. 16.08.2011 & recognized by concerned statutory bodies of Government of India. ITM University Gwalior is NAAC Accredited and a member of Association of Indian Universities (AIU).

RECOGNITIONS

APPROVALS / MEMBERSHIPS / ACCREDITATION

ONLY UNIVERSITY IN
CENTRAL INDIA AWARDED WITH

QS

I-GAUGE

PLATINUM

Management &
Engineering



ज्ञान-विज्ञान विमुक्तये
University Grants
Commission



Govt. of
Madhya Pradesh



International Accreditation
Organisation



Association of Indian
Universities, New Delhi



Indian Nursing Council
Govt. of India



AICTE, Ministry of HRD,
Govt. of India, New Delhi



Madhya Pradesh Private University
Regulatory Commission



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NCTE

INAUC
ATIONAL SYMPOSIUM O

PROF. SATISH DHAWA

IS EXCELLENCY D

THE PRESI



Dr. APJ Abdul Kalam, President of India delivering Prof. Satish Dhawan Memorial Lecture during NSI-31 at ITM Gwalior Campus. Also seen on dais Mr. Ramashankar Singh, Founder Chancellor/Chairman, ITMU.

Live in Concert at 'NAAD'
Amphitheatre, ITM Campus by
Bollywood singer Neeti Mohan



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"The greatest enemy of knowledge is not ignorance, it is the illusion of knowledge."

- Stephen Hawking

CELEBRATING DREAMS!!



WELCOME TO ITM UNIVERSITY GWALIOR

ITM University Gwalior has cultivated a reputation for exceptional education. The University boasts a strong academic reputation, attracting talented faculty and fostering a rigorous learning environment. It embraces innovation, promoting cutting-edge teaching-learning processes that prepare students for the ever-evolving world. Nestled amidst lush greenery, the university provides a peaceful and inspiring ambiance conducive to learning and growth.

69,726*

placement
opportunities
provided to students

95%

of the total eligible
students
placed so far

94%

of the total students
have been placed
from the last 3
batches of MBA

800+

major industries
& MNC corporate
recruiters

3034

students placed
in last 3 years

A Minimum
of
5

placement
opportunities
provided to eligible
students

*Facts about ITM Group

The campus placement process
for 2024 batch is still in progress.

Visit our website www.itmuniversity.ac.in to learn more about the University.



Sculpture by Ana Maria Nigara, Romania

VISION, MISSION AND VALUES

Dear students, faculty and staff of this fine university in Gwalior. It has been delightful, stimulating and memorable to visit and discuss science with you today. I wish to encourage your interest and enthusiasm for science. I hope to assist you further in your efforts in the future. All good wishes.

Roger Kornberg, Dept. of Structural Biology, Stanford School of Medicine, Stanford University CA 94305, USA



VISION

To be a leading Global Multidisciplinary University that will have transformative impact on society through excellence in teaching, research, creativity, outreach and entrepreneurship and remain firm in pursuit of students' dreams aligned with the motto of ITM University Gwalior - 'Celebrating Dreams'.

MISSION

- To develop a transformative learning experience for students focused on in-depth disciplinary learning; problem solving; leadership, communication, and interpersonal skills focussed on developing socially and ethically correct citizens.
- To develop conducive environment encouraging (a) free exchange of ideas, where research, creativity, innovation, and entrepreneurship can flourish (b) attracting and retaining best talent.
- To impact society through regional, national, and global collaborations by engaging with partners outside the university campus. To develop multidisciplinary culture through collaborative multidisciplinary projects.

VALUES

Transparency: Reflected in all the operations of the University for students from admission to placements and for employees from recruitment to separation.

Shared Governance: Reflected in the governing structure of the University and the autonomy provided to the officials at all levels.

Inclusivity and diversity: Reflected in the University's culture and climate that seeks, welcomes and advances talented minds from diverse backgrounds as employees and students.

Sustainable Development: Reflected in our shared commitment to lead by example in preserving and protecting our natural resources (green lush campus, bio-fertiliser and bio-gas plants and use of solar energy), and in our approach to responsible financial planning.

Academic freedom: Reflected in our process used to finalise the curriculum and syllabus and freedom given to the teachers in using pedagogical tools.

Empathy and compassion: Reflected in the care taken during Covid; concessions provided to the employees and their families by the ITM Hospital; concessions in education of employees and their wards.

Integrity: Reflected in our adherence to the highest ethical standards in personal and professional behaviour, and in our commitment to transparency and accountability in governance and everything we do.

MESSAGE

FOUNDER CHANCELLOR

The last 25 years of conception, development, creation and innovation at ITM Campuses of Gwalior & Vadodara have been a very satisfying journey. Everyday was filled with new excitement and the challenges which ultimately proved to be lifetime opportunities of great learning.

Nothing gives me more happiness & satisfaction than seeing smiles on the faces of young boys & girls as they enjoy the learning process in the campus, make life long friends, work hard to cope with the challenges of their curricular & co-curricular schedules, indulge with vigour in extra-curricular activities, find time to enjoy life, groom themselves as fine ladies & gentlemen who are sensitive to global Arts & Culture, ready to plunge into their chosen professions, and finally, work overtime to care for their immediate & Global family and see that Mother Earth and all its inhabitants are saved from catastrophic human interventions. I do believe that these young people will become ethically right, successful & enjoy their lives to the fullest.

The real hope for the world and India lies with these young boys and girls, men and women; similarly real duties & responsibilities rest on all of us to provide them suitable, happy and happening environment of learning, grooming and to enjoy the entire process.

Ramashankar Singh
Founder Chancellor
Chairman, SLS Trust



MESSAGE

CHANCELLOR & TRUSTEE



Congratulations for being a part of ITM University Gwalior and I am happy to welcome you. I am sure you have gone through the website, social media pages and various other information available in public domains to understand its different dimensions. I am happy to share that more than 20 thousand students have completed their higher education since inception of the group. Nothing gives more satisfaction than, to see the alumni being successful in their life.

Each student is unique and has enormous potential to be successful and do something big in life. The generalised education process at most of the institutions, sometimes compel students to think similar, to behave similar and to act similar and as a result, we end creating group of identical professionals or humans which suppresses the individual creativity and thinking process. We at ITM try to focus on developing the individual strength and uniqueness of our students. The pedagogy and assessments activities are developed in a way so that every student gets an opportunity to innovate, think differently and carve out a different approach and solutions. The university provides enormous opportunities to its students to be exposed on real life issues. Successful people from different walks of life regularly visit and interact with students to give them real life exposure. These ignited talks provide food for thought to students to do things in their own way.

I hope that you will be able to realise your true potential and will be able to nurture it to next level.

I wish you all the best and an enjoyable learning.

Ruchi Singh Chauhan
Chancellor & Trustee



Sculpture by Ms. Canan Zongur, Turkey

MESSAGE

PRO CHANCELLOR



Congratulations to be a part of a university which is not only known for its academics but for its aesthetically designed campus and unique activities covering music, art, theatre, national, international conferences and interactions with important people from different walks of life. The environment and activities expose you to perspectives which help in holistic development. Similarly curricular activities are also planned differently, to invoke critical and logical thinking rather than rote learning. The unique experiences and exposure makes ITM students different from students of any other university. Our students are highly applauded wherever they work for their understanding of different fields along with academics, hence I sincerely suggest, all of you to participate in every curricular, Co-curricular and extracurricular activities. If you miss any of these activities, you will miss the joy of being at ITM. With more than 15000 alumni working with the world's best organizations and institutes, ITM provides you a global network to enhance the understanding of present happenings in respective fields. The business incubator of university, 'Idea-Pad' has become a favorite choice of students who want to become entrepreneurs. In the last six years more than twenty ideas were converted into successful companies. Many of these have their own offices in different cities. We at ITM believe that every student is different and has their own strengths; the entire focus of the university is to nurture the strength and individuality of every student. I hope the plethora of activities (curricular and extracurricular) on campus will provide you an opportunity to find your interest and excel in the field where you want to celebrate your 'Dreams'. I wish all of you a joyful learning experience.

Dr. Daulat Singh Chauhan
Pro Chancellor



Sculpture by Majid Haghighi, Iran

MESSAGE

VICE CHANCELLOR



At ITM University Gwalior, we are committed to providing a transformative and exceptional educational experience. Our picturesque green campus, adorned with world-class sculptures, fosters a serene and inspiring environment conducive to intellectual exploration. Here, we cultivate a dynamic learning community where students engage in rigorous debate and open dialogue. We actively nurture curiosity, recognizing it as the cornerstone of academic excellence.

We distinguish ourselves through a holistic approach to education. Our curriculum seamlessly integrates the wisdom of ancient Indian knowledge systems (IKS) with the latest advancements in various fields. We employ a diverse range of pedagogies, including project-based learning, problem-based learning, flipped classrooms, and industry immersion programs, to ensure our students develop a robust skillset.

Strategic partnerships through MoUs with leading global industries ensure our curriculum stays relevant and industry-driven. Industry experts collaborate with our esteemed faculty to shape syllabuses, participate in classroom instruction, and train our students, ultimately enhancing their

employability prospects.

Furthermore, we equip our students with the in-demand skills crucial for success in the 21st century. Courses in Artificial Intelligence, Blockchain, Deep Learning, Nanotechnology, and Robotics are not just electives, but essential components of our curriculum. Uniquely, both AI and IKS courses are mandatory for all students, fostering a future-ready generation well-versed in both cutting-edge advancements and traditional knowledge systems.

ITM University Gwalior recognizes the importance of a well-rounded education. We boast world-class sporting facilities where our talented students train and achieve excellence in national competitions. Our commitment extends beyond academics, integrating the Sustainable Development Goals (SDGs) into our curriculum. We champion employability, skill development, human values, gender equity, environmental consciousness, and professional ethics. Our students consistently impress, winning prestigious competitions across diverse fields.

Our world-class research labs are hubs of innovation, where our dedicated research community tackles pressing global challenges like climate change, biodiversity loss, environmental pollution, food insecurity, water scarcity, and health pandemics. We strive to create solutions that improve the well-being of our planet and society as a whole.

If you possess a curious mind and a desire to contribute meaningfully to the world, then ITM University Gwalior is the ideal place for you. We warmly invite you to join our vibrant learning community and embark on a transformative educational journey.

Prof. (Dr.) Yogesh Upadhyay
Vice Chancellor

MESSAGE

PRO VICE CHANCELLOR



Congratulate all of you for fighting Pandemic Covid-19 and emerging victorious. Stay safe and take care of yourself.

All the students are welcome to the University for pursuing their dreams and converting them in to reality. Beautiful campuses full of nature including the national bird Peacocks on the campus chirping and dancing will certainly inspire and motivate all of us. The paintings and sculptures in the campus helps boost the innovation in the students.

University initiated ABCA (Activity Based Continuous learning and Assessment) and PBL (Project Based Learning) implemented as part of CBCS curriculum reforms to drive the students towards the Out of Box thinking ability. 'Outcome based education' and 'competency based learning' makes the students say I want to go to school than saying I have to

go to school. Students are trained to practice Gandhian Engineering - More from less from More (MLM). Students at ITM University Gwalior have realised that Internship is the golden gateway to Industry and believe that Sky is the lower limit.

Cutting edge research by the faculty members helps the students to work on the live and relevant projects and enable them understand the need and opportunities at the bottom of pyramid.

We are proud of our students and 20000+ alumni of which some have tapped the hidden potential of entrepreneurship and emerged as unicorns in the corporate world. One of the reasons for the success of students is that cultural activities are integral part of the University resulting in overall development of personality of our students.

Remember the statement of Dr. Peter Drucker "Knowledge has to be improved, challenged, and increased constantly, or it vanishes".

In this world of ABCD (Artificial intelligence, Big data, Cyber security and Data analytics) we aim to make the future citizens with real smiles and compassionate hearts.

Finally - Education is for life and not for mere living

God Bless. Love you all.
Jai Hind, Jai ITM.

Prof. (Dr.) Santosh Kishan Narayankhedkar
Pro Vice Chancellor

OFFICIALS

Visitor (Kuladhyaksha)

Shri Mangubhai C. Patel
His Excellency the Governor of
Madhya Pradesh

Founder Chancellor & Chairman

Shri Ramashankar Singh

Chancellor & Trustee

Smt. Ruchi Singh Chauhan

Pro Chancellor

Dr. Daulat Singh Chauhan

Chairperson, ITMU Vadodara

Smt. Kanupriya Singh Rathore

Advisor

Ms. Palak Singh

Vice Chancellor (Kulguru)

Prof. (Dr.) Yogesh Upadhyay

Registrar and Director (HR)

Dr. Omveer Singh

Dean (Academics-I)

Prof. Ranjeet Singh Tomar

Dean (Academics-II)

Prof. Sonia Johri

Dean (Engineering)

Prof. Mukesh Pandey

Dean (Management/Commerce)

Prof. Yogesh Upadhyay

Dean (Science)

Dr. Yogesh C. Goswami

Dean (Pharmacy)

Dr. Richa Kothari

Dean (Agriculture)

Prof. N.B. Singh

Dean (Physical Education & Sports)

Prof. Indu Mazumdar

Dean (Nursing)

Prof. Mini Anil

Dean (R & D)

Dr. Pallavi Khatri

Dean (International Cooperation & Projects)

Prof. Shyam Akashe

Dean (Student Welfare)

Mrs. Trapti Pathak

Chief Proctor

Shri Keshav Kansana

Chief Finance & Accounts Officer

Shri Ajay Kumar Khatri

Controller of Exmaination (CoE)

Dr. Dinesh Singh Tomar



Sculpture by Bhopesh Kavadia, India

BOARD OF ADVISORS



Padma Bhushan Dr. V.K. Saraswat
Former-Director General, DRDO and
Member Niti Ayog

Padma Shri Dr. Uma Tuli
Social Activist & Chairperson, Amar Jyoti Trust

Padma Shri Col. Rajyavardhan Singh Rathore
Minister of State I&B, Govt. of India
Silver Medalist, Double Trap Shooting, Olympics
2004

Mr. Ashok Vajpai
Eminent Poet & Art Critic

Dr. Naresh K. Malhotra
Senior Fellow, Georgia Tech CIBER Regents'
Professor Emeritus, Georgia Institute of
Technology (Georgia Tech)

Prof. N. Ravichandran
Former Director, IIM Indore

Prof. S.G. Deshmukh
Former Director, ABV-IIITM, Gwalior

Dr. Ranjana Kumari
Women Rights Activist

Prof. Rajiv Lochan
Director, National Gallery of Modern Art,
New Delhi

Mr. Rajat Sharma
Senior Journalist, India TV

Dr. G.S. Reddy
Principal, S.N.D.S., Indore

Prof. P. B. Sharma
Former-Vice Chancellor, Delhi Technological
University

Mr. Nitin Desai
Under Secretary General, Department of
Economic and Social Affairs, United Nations

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Managing Director, Dassault Systemes
India Pvt. Ltd.

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Human Resource Management Group, Indian
Institute of Management Lucknow

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IIT Mumbai

Prof. Vikram Kumar
Former Director, SSPL, Delhi, Presently at Centre
for Applied Research in Electronics, IIT Delhi

Dr. P. S. Pathak
Former Director, IGFR, Jhansi, U.P.

Dr. P. K. Gupta
Distinguished Scientist, Head Laser Biomedical
Applications & Instrumentation Division, RRCAT,
Indore

Prof. Ashok Ambastha
Udaipur Solar Observatory, Dept. of Space, Govt.
of India, Udaipur

Dr. (Col.) Archana
Principal, R.D. Memorial, Bhopal

Dr. K. Lalitha
Principal, College of Nursing, NIMHANS,
Bangalore

Shri Vinay Singhal
Co-founder & CEO, WittyFeed - World's Second
Largest Viral Content Company

Ms. Kalapini Komkali
Classical Singer

Dr. Prem Aggarwal
Professor, National Heart Institute, New Delhi

Prof. P.C. Jain
Principal, Shri Ram College of Commerce, Delhi
University, Delhi

Dr. M.M. Roy
Director Central Arid Zone Research Institute,
Jodhpur, Rajasthan

Dr. Santosh Mehta
R.A.K. College of Nursing, New Delhi

Dr. Kalai Selvan
Principal Scientist, Pharmacopoeial Commission
of India, Ghaziabad

Dr. P.K. Mukherjee
Director, School of Natural Products, Jadavpur
University, Kolkata

Prof. Raj S Dhankar
Dean FMS,
Delhi University, Delhi

LOCATION OF THE UNIVERSITY

Gwalior, located in the central Indian state of Madhya Pradesh, is a city renowned for its historical and cultural significance. It is situated around 300 kilometers south of the national capital, New Delhi, making it strategically important and easily accessible via road, rail, and air. Gwalior's rich history dates back to ancient times, with its most prominent landmark being the majestic Gwalior Fort. This fort, often referred to as the "Gibraltar of India," sits atop a hill and has witnessed numerous historical events and battles. The city's cultural heritage is also reflected in its contribution to Indian classical music, being the birthplace of the esteemed musician Tansen, one of the "Navaratnas" in the court of Mughal Emperor Akbar. Gwalior annually hosts the Tansen Music Festival, attracting classical music enthusiasts from all over the country. Additionally, it is a center for various industries, including textiles, manufacturing, and handicrafts, contributing to the region's economic strength.



The city's blend of historical grandeur and modern development makes Gwalior a unique and vibrant place. Its strategic location, cultural wealth, and educational institutions position it as a city of significant importance in central India.

The Shalabhanjika is an invaluable stone statue of a woman, renowned globally as the "Monalisa in stone" from ancient India. This remarkable sculpture was discovered near Gyaspur, close to Sanchi and Vidisha in Madhya Pradesh. It is currently housed in the museum at Gwalior Fort under strict security measures. Visiting this specific chamber requires special permission from the Archaeological Survey of India.



FLAG

OF ITM UNIVERSITY GWALIOR

ITM University Gwalior's vibrant flag, proudly displayed at events across India and internationally, embodies the university's core values. The upward arrows represent students' holistic development and continuous progress, while the design emphasizes inclusivity and social responsibility. The rust-colored background, reminiscent of earth tones, signifies neutrality towards any specific faith or belief, fostering a welcoming environment for all. The university emblem takes center stage, solidifying ITM's identity at every event.



ITM University Gwalior fosters a deep respect for national symbols. Since its inception in 1997, the university upholds the tradition of raising the Indian flag atop its buildings each morning and evening, following proper protocol. This daily ritual extends to international students as well - the flags of their home countries are displayed with respect on campus. National holidays like Independence Day, Republic Day, and Science Day are celebrated with great enthusiasm, solidifying a spirit of patriotism and global awareness among the student body.

NURTURING CURIOSITY

UNLEASHING CREATIVITY

ITM University Gwalior prioritizes fostering curiosity, the cornerstone of lifelong learning and innovation. We encourage students to:

- **Ask Questions:** We value inquisitive minds. Classrooms are interactive spaces where questioning is encouraged, developing critical thinking.
- **Challenge Assumptions:** We cultivate independent thinkers who challenge norms and seek unique solutions.
- **Embrace Scientific Temper:** Our rigorous programs emphasize evidence-based learning and critical analysis.
- **Disrupt the Status Quo:** A dynamic curriculum pushes students to consider the impact of their work on the world.

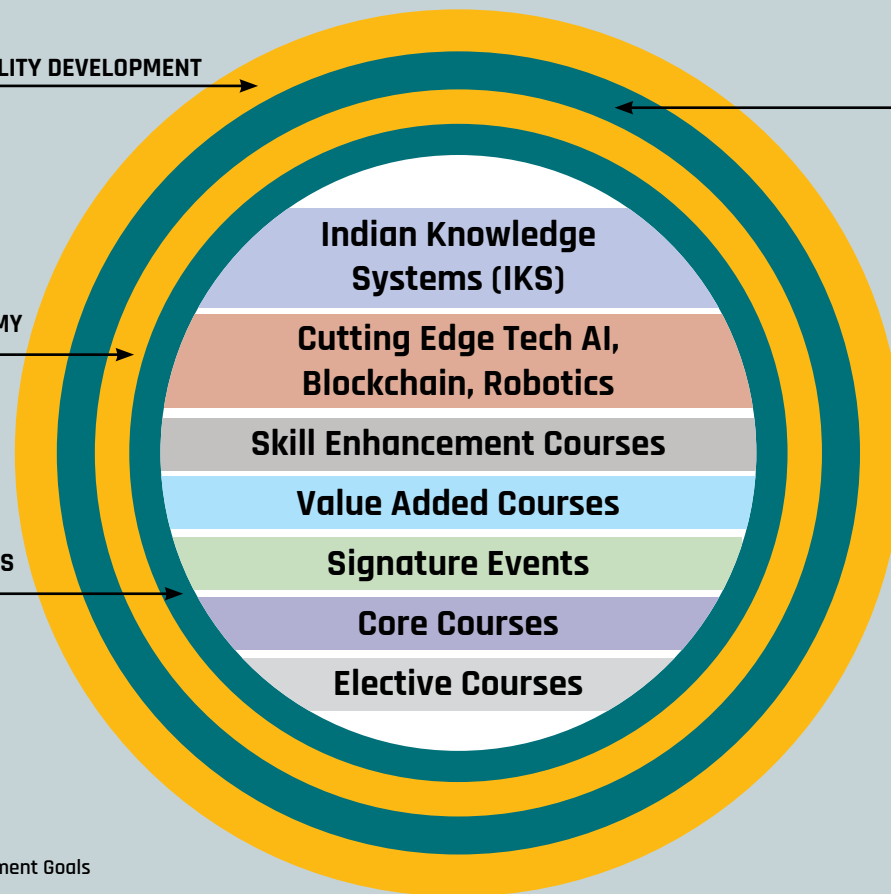


ITMU'S BLUEPRINT FOR HOLISTIC DEVELOPMENT

HOLISTIC PERSONALITY DEVELOPMENT

BLOOM'S TAXAONOMY

***SDG GOALS**



*Sustainable Development Goals

PEGAGOGICAL APPROACHES

- Constructivism
- Dirrerentiated Instruction
- Collaborative Learning
- Experiential Learning
- PBL (Project Based Learning)
- Industry Immersion Programmes
- ABCA (Activity Based Continuous learning and Assessment)
- NPTEL and MOOCs courses
- Auditing Signature Events
- Blended Learning

Our Goal: Empowering Innovative Graduates

By nurturing curiosity, we aim to produce graduates who are not just knowledgeable, but adaptable and innovative. We believe a curious mind is a powerful tool for progress, as Albert Einstein said, "The important thing is not to stop questioning. Curiosity has its own reason for existing."

INDIAN KNOWLEDGE SYSTEMS (IKS)

Indian Knowledge Systems (IKS) offer a profound and diverse reservoir of wisdom and practices that have evolved over thousands of years. Recognizing the importance of this heritage, ITM University Gwalior (ITM) has taken a commendable initiative by organizing a vibrant calendar of IKS-related events throughout the academic year. To further incentivize student participation and deepen their understanding of this invaluable heritage, we have implemented "IKS Audit Credit" system. This detailed note outlines the multifaceted benefits of implementing such a system.

"It is not that I'm so smart. But I stay with the questions much longer."

- Albert Einstein



Solar Car developed by Mechanical Students



Winner of Smart India Hackathon 2023



E-Bike by Electrical and Mechanical Students



ITM University joins Bharat Block Chain initiative

INTEGRATING INDIAN KNOWLEDGE SYSTEMS (IKS) WITH CUTTING-EDGE TECHNOLOGY: The ITMU Approach

ITM University Gwalior stands out for its commitment to fostering a dynamic and enriching learning environment that equips students for success beyond academics, while also integrating the wisdom of the past and the power of the future. Here's a closer look at the core principles that define the teaching and learning process at ITM.



Ustad Zakir Hussain
interaction with the students

FOR DEEP UNDERSTANDING AND ANCIENT INSIGHTS

- **Outcome-Based Learning with IKS Integration:** The foundation of every program lies in meticulously crafted syllabuses that focus on achieving specific course outcomes aligned with Bloom's Taxonomy. These outcomes are further enriched by incorporating relevant principles and practices from Indian Knowledge Systems (IKS). IKS encompasses a vast array of traditional knowledge in fields like mathematics, medicine, agriculture, and sustainable living. By integrating IKS, ITM aims to provide students with a holistic understanding of their chosen disciplines and foster innovative solutions to modern challenges.
- **Choice Based Credit System (CBCS):** Students are empowered to make informed choices by selecting a combination of core subjects, elective courses, and potentially, IKS-focused courses. This system fosters a well-rounded education that caters to individual interests while providing a strong foundation in the chosen field, along with an appreciation for ancient wisdom.
- **Holistic Development:** ITM University Gwalior recognizes the importance of nurturing well-rounded individuals. Skill enhancement

courses equip students with practical abilities relevant to their chosen career paths, while value-based courses instill ethical principles and social responsibility. Additionally, IKS courses may explore areas like yoga, meditation, and traditional healing practices, further promoting personal growth and well-being.

MOVING BEYOND EXAMS: A FOCUS ON CONTINUOUS LEARNING AND AI INTEGRATION

- **Engaging Pedagogical Tools:** The learning experience extends far beyond traditional lectures and textbooks. ITM utilizes a diverse range of pedagogical tools tailored to the specific subject area and learning objectives. These tools, mapped to Bloom's Taxonomy levels, might include:
 - **Lower-Order Thinking Skills (Remembering, Understanding):** Activity-based continuous assessments (ABCA), seminars, group discussions, presentations, learning through movies, and open-book tests.
 - **Higher-Order Thinking Skills (Applying, Analyzing, Evaluating, Creating):** Role plays, industrial visits, workshops, expert lectures, case studies, project-based learning with AI integration (e.g., using AI for data analysis in research projects), major research projects incorporating IKS principles, fieldwork, and framing relevant questions.



CONTINUOUS LEARNING AND CUTTING-EDGE INTEGRATION OF AI AND IKS

ITM takes a unique approach to continuous learning by not only fostering a love of knowledge and adaptation but also by strategically integrating Artificial Intelligence (AI) and Indian Knowledge Systems (IKS) across the curriculum. This integration empowers students to:

- **Bridge the Gap Between Ancient Wisdom and Modern Technology:** By understanding both IKS principles and AI capabilities, students can develop innovative solutions that address contemporary challenges with a deeper understanding of their potential impact.
- **Become Responsible AI Professionals:** By grounding their AI knowledge in the ethical and sustainable practices embedded within IKS, students are better equipped to develop and apply AI in a responsible and socially beneficial way.
- **Fuel Groundbreaking Research and Innovation:** The interdisciplinary approach that merges AI and IKS fosters cutting-edge research, potentially leading to advancements in various fields.

PROJECT-BASED LEARNING FOR DEEP ENGAGEMENT

ITM incorporates project-based learning (PBL) as a key pedagogical tool. PBL challenges students to work collaboratively on real-world or simulated problems that require them to apply the knowledge and skills acquired throughout their courses, including AI and IKS. This approach fosters:

- **Deeper Understanding:** By actively applying their knowledge to solve problems, students gain a more meaningful understanding of the concepts learned.
- **Enhanced Problem-Solving Skills:** PBL equips students with the critical thinking and creative problem-solving skills needed to thrive in the ever-evolving job market.
- **Improved Collaboration and Communication:** Project-based work necessitates teamwork and effective communication, preparing students for success in collaborative professional settings.
- **Integration of AI and IKS:** Students can leverage AI tools for data analysis, simulations, or other project needs, while also considering the ethical and sustainable principles embedded within IKS when designing or implementing their solutions.

OUTCOMES THAT GO BEYOND THE CLASSROOM AND EMBRACE THE FUTURE

ITM's commitment to continuous learning extends beyond the classroom. The interdisciplinary research activities pursued by faculty and students often produce tangible outcomes that bridge the gap between ancient wisdom and modern technology:

- **Publications:** Research findings are disseminated through publications in academic journals, contributing to the advancement of knowledge within their fields, and potentially exploring the fusion of AI and IKS for groundbreaking solutions.
- **Patents:** Innovative ideas are protected through patents, fostering the development of new technologies and products that leverage both AI and IKS principles.
- **Products:** Research may lead to the creation of marketable products that combine AI capabilities with the sustainable practices and profound insights embedded within IKS, impacting various industries and benefitting society.

EMPOWERING FUTURE LEADERS

By graduating students who are not only academically qualified but also possess critical thinking skills, a deep understanding of AI and IKS, and the ability to solve real-world problems through project-based learning, ITM University Gwalior prepares them to become:

- **Successful Professionals:** Students are well-equipped to excel in their chosen fields, with the adaptability and problem-solving skills necessary to navigate the complexities of the modern workplace.
- **Responsible Global Citizens:** The integration of IKS fosters an appreciation for ethical practices, environmental sustainability, and social responsibility, shaping graduates who contribute positively to the world.
- **Innovative Leaders:** The ability to bridge the gap between ancient wisdom and modern technology empowers graduates to become effective leaders who can drive progress and solve complex challenges in the years to come.

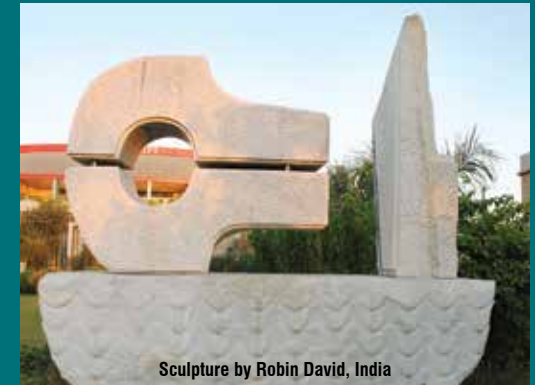
ITM University Gwalior's unique approach to teaching and learning cultivates well-rounded individuals who are ready to make a lasting impact on the world. By fostering a love of continuous learning, integrating cutting-edge AI and IKS knowledge, and providing practical experience through project-based learning, ITM empowers students to become the future leaders and innovators of tomorrow.

"What is now proved was once only imagined." - William Blake

ART

AT ITM UNIVERSITY GWALIOR

For over a decade, ITM University Gwalior has cultivated a vibrant artistic and cultural hub. The university consistently hosts a diverse range of events, including painters' camps, month-long international sculpture symposiums, classical concerts, music festivals, dance showcases, poetry readings, and literary meets. This ongoing commitment to the arts has resulted in the creation of a unique collection of aesthetic and literary treasures, potentially unmatched in the country, and perhaps even the continent.



Sculpture by Robin David, India



Sculpture by Robin David, India



Sculpture by Madan Lal Gupta, India



Sculpture by Lyudmyla Mysko, Ukraine



Sculpture by Tutu Patnaik, India

ITM University Gwalior boasts one of the most extensive collections of fine art among universities and private institutions in India. Each ITM student takes great pride in this unique and continuously expanding heritage of our university. Works by prominent modern and contemporary Indian artists - with very few exceptions - grace the campus, showcasing a diverse range of paintings, sculptures, and artistic motifs. Enriched by these artistic expressions and the writings of renowned poets and musicians, the campus environment fosters a deep appreciation for the arts among students. This sense of ownership translates into a commitment to preserving these invaluable pieces. Students not only admire the artwork but take an active role in ensuring its protection.

The sheer number of acclaimed artists who have contributed to the collection is truly impressive. Imagine the campus as a permanent art exhibition, where students are surrounded by the finest works of Indian art. This constant exposure cultivates a refined artistic sensibility that becomes an integral part of the ITM student experience.

"Art is never finished, only abandoned."
- Leonardo da Vinci



Sculpture by Anil Kumar, India



Sculpture by Tatsumi Sakai, Japan

SIGNATURE EVENTS

STEPPING STONE TO IKS

The University's signature events are emblematic celebrations of academic excellence, cultural diversity, and community engagement. From the spirited Homecoming festivities, where alumni reconnect with their alma mater and current students revel in campus spirit, to the thought-provoking TEDx talks that showcase innovative ideas from both within and beyond academia, the University's calendar is adorned with events that foster intellectual curiosity and social interaction. These signature events not only define the University's identity but also inspire its members to embrace learning, collaboration, and mutual respect both within and beyond the academic realm.



- **Meeting of Minds:** This event fosters open discussions and exchange of ideas on social issues, promoting critical thinking and understanding (Human Values).
- **Ibarat:** This event celebrates women's achievements and creates a platform for dialogue on gender equality and empowerment (Gender).
- **Badshah Khan, Dr. Ram Manohar Lohiya, Dr. Radhakrishnan Memorial Lectures:** These prestigious lectures feature renowned speakers who address critical social and ethical issues, inspiring students to become responsible citizens and ethical leaders (Human Values).
- **Classical Music Concert, Dance Festival:** These events celebrate the beauty and richness of Indian culture, promoting cultural appreciation and fostering a sense of national identity (Human Values).

"Never let your sense of morals get in the way of doing what's right.

- Isaac Asimov

- **Megha Malhaar:** This annual monsoon celebration raises awareness about environmental conservation and the importance of protecting our natural world (Environment).
- **Pre-Convocation Academic Conclave:** This event brings together scholars and academicians to discuss advancements in various fields. It encourages students to engage in lifelong learning and intellectual discourse (Skills and Development).
- **Annual International Conference on Technology Innovation and Management for Sustainable Development (TIMS):** This conference explores the intersection of technological advancements, innovative management practices, and their role in achieving sustainable development. It fosters critical thinking and problem-solving skills while emphasizing the importance of environmental responsibility (Environment, Skills and Development).
- **Annual International Sculpture Symposium, Art Meet:** These events provide a platform for aspiring and established artists to showcase their talents. They encourage creative expression, innovation, and entrepreneurship in the arts (Entrepreneurship, Skills and Development).
- **National Seminar on Recent Advances in Chemical and Environmental Sciences (RACE):** This seminar brings together researchers and students working on advancements in chemistry and environmental science. It fosters a spirit of scientific inquiry, collaboration, and promotes solutions for environmental challenges (Environment, Skills and Development).
- **ITM Theatre Festival, Film Festival:** These events celebrate the performing arts and cinema. They provide students with a platform to showcase their talents, hone their communication and creative skills, and explore careers in these fields (Skills and Development).



SIGNATURE EVENTS

STEPPING STONE TO IKS



Musical theatre 'Kanupriya', Direction, Music and Concept by Padma Shri Ratan Thiyam



Ram Leela 'Dance Drama' performance by Shiram Bhartiya Kala Kendra, New Delhi



Stage Drama performing by the students



Manipuri Group Dance 'Maharas'
Presented by Sangeet Natak Akademi, Manipur



Ram Leela 'Dance Drama' performance by Shriram Bhartiya Kala Kendra, New Delhi



Ram Leela 'Dance Drama' performance by Shriram Bhartiya Kala Kendra, New Delhi



Manipuri Group Dance 'Maharas'
Presented by Sangeet Natak Akademi, Manipur

MEETING OF MINDS

A CATALYST FOR CHANGE

Meeting of Minds program is one of the flagship academic initiatives geared to nurturing critical thinking amongst young minds and across faculties. It offers a common academic platform for minds to meet and to get exposed to new ideas and alternating perspectives. The aim is to transgress the usual hierarchies and disciplinary confines thereby engaging faculty members, students and all those in authority to contemplate and share their opinions on diverse issues uninhibited.



Shri Udayan Vajpeyi, Poet, Novelist, Essayist, Playwright and Script writer



Shri Ramashankar Singh, Founder Chancellor, ITMU



Shri Sopan Joshi, Eminent Journalist and Author



Dr. Piyush Gupta, MD, Internal Medicine, Ohio State University, Columbus, USA



Ms. BK Shivani Indian spiritual teacher and inspirational speaker



Nand Kishore Acharya, Eminent Poet and Critic



Dr. Pawan K. Verma, Author, Former Ambassador and Member of Parliament

Till the academic year 2018-19, we have organized about 30 sessions of Meeting of Minds which include topics viz. the Concept of Time, Energy, Colors, Melody and Mind, Intelligence, Shabd (Word), Making of God, Water, India through the Eyes of Painters, the Nature of Nature, Idea of India, Power of Positive Thinking, Why Spirit Matters?, Matter and Consciousness, Rural Manifesto and Unlocking the Secrets to Successful Human Relationships just to name a few.

"The one real object of education is to have a man in the condition of continually asking questions."

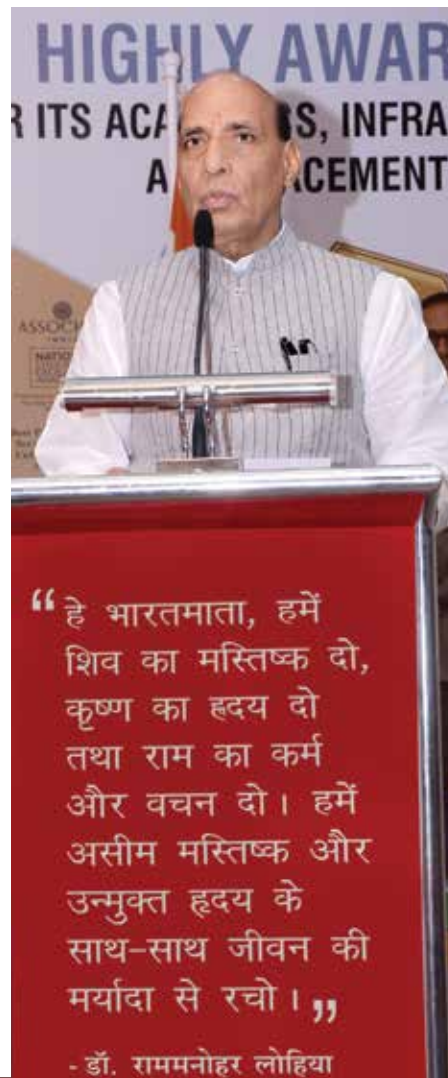
- Bishop Mandell Creighton

MY INDIA, MY VISION

IGNITING YOUNG MINDS

MY INDIA, MY VISION

The University regularly organizes a lecture series titled 'My India, My Vision,' featuring notable public figures such as Shri Nitish Kumar (Hon'ble Chief Minister of Bihar), Shri Jyotiraditya Madhavrao Scindia (Member of Parliament), and Shri Prabhat Jha (Journalist, Writer, Columnist, Social Worker, and National Vice President of the Bharatiya Janata Party), among others. These influential speakers have shared their broad and progressive visions for the nation in the 21st century, offering students a pragmatic perspective on setting and achieving their goals. The discussions typically cover various aspects of politics, governance, and other diverse topics.



Programmes like 'My India, My Vision' open up whole new vistas of knowledge and offer rich experience of the elite to the students, that can guide the young generation towards making a utopian and an egalitarian society. The catchword that echoed in the lecture series was—No blessing without obligation, the principle which a politician or any responsible citizen of the country should realize.

I DEAPAD

A BUSINESS INCUBATOR

ITM University Gwalior's IDEAPAD incubator is a launchpad for student innovation. This program fosters collaboration between various academic schools, encouraging students to tackle real-world challenges faced by the region and their communities. The goal is to transform these solutions into commercially viable businesses. Successful ventures emerging from IDEAPAD have created employment opportunities, fuel economic growth, and contribute to technological advancements. ITM leverages its existing resources to shape IDEAPAD, ensuring the program's infrastructure effectively supports the development of the next generation of entrepreneurs.



FEW SUCCESS STORIES



GAUHAR HAQUE
Co-founder, Zeta Innovations



ABHISHEK DUBEY
CEO, Muskaan Dreams
Forbes 30 Under 30 Asia List 2019



PRIYANSHI MISHRA
Principal Architect at
Ontogenesis design studio



HRISHABH TIWARI
Founder, CLOCEAN PVT. LTD.



VANSHIKA NIGAM
Founder, Tanvi Enterprise



PALASH TIWARI
CEO, PT Design Studio



VAIBHAV DIXIT
Co-founder, FIZ Robotic Solutions



NISHA NIRANJANA
Founder, VN Organics



OBJECTIVES

- Facilitate ideas ("ideation")
 - Accelerate implementation speed of Ideas
 - Provide supplemental management for proposed enterprises
 - Offer more "hand holding" than a typical venture capitalist in the process
-
- Give access to expertise in marketing, operations, human resources, technical, management, strategy, business development, financial, and others
 - Facilitate business development and partnerships
 - Help in finding clients for enterprises
 - Facilitate sources of funding, now and at later stages
 - Set up a portfolio of seed-stage ventures
 - Provide additional deal-flow and vetting of deals for later-stage investors
 - Capture potentially successful deals missed by venture capitalists.
-
- ### IDEAPAD IS BY DEFINITION A "MIXED" INCUBATOR WHICH:
- Supports development of companies linked to sectors of the economy that possess broadly disseminated technologies, such as textiles, footwear and Art curation
 - Incubates companies with products, processes and/or services that are the result of scientific research and represent a high combined value. For example biotechnology, informatics, and electronics companies, among others
 - Supports cultural activities such as music, sculpture, photography, and cinema
 - Supports undertakings that originate in social projects connected to traditional sectors that have knowledge in the public domain and that meets demand for employment and income and hence improves the quality of life.



UNIFEST

Unifest, the annual techno-cultural extravaganza organized by ITM University Gwalior, is the undisputed king of youth festivals in central India. This vibrant event is more than just a competition; it's a platform designed to unleash the inner competitor within students and ignite their passion for science, technology, and creativity. Unifest's vision is twofold: Celebrating Technology: Unifest showcases the wonders of technology, providing students with a hands-on experience and fostering a spirit of exploration. Igniting Scientific Curiosity: Through interactive workshops and seminars led by industry experts, Unifest ignites a passion for science and its practical applications. This includes topics like IoT automation, ice manufacturing, and the ever-evolving world of virtual training. The festival transcends the boundaries of ITM University Gwalior, attracting students from across India with its diverse range of events. Whether you're a tech whiz or a budding artist, Unifest has something for everyone. From coding challenges (Have a Byte, Hack a Bit) to creative brick-building competitions (Bricks Building Completion), the festival is a melting pot of talent and innovation. Unifest doesn't stop at entertainment. The event understands the importance of social responsibility. Blood donation camps and charity drives for educational materials in orphanages are testaments to Unifest's commitment to giving back to the community. The grand finale? A night to remember, featuring a concert by a renowned singer or music band, leaving everyone with a lasting impression. Unifest is more than just a festival; it's an experience. It's a platform to showcase talent, ignite passions, and leave a lasting impact on the lives of young people across central India. [pen_sparktunesharemore_vert](#)



RESEARCH

IGNITES INNOVATION

At ITM University Gwalior, research is not just an activity, it's a core principle. We foster a dynamic environment that prioritizes:

High-Impact Publications: Our faculty is actively engaged in groundbreaking research, publishing in top-tier journals with high impact factors.

State-of-the-art Labs: We provide cutting-edge research facilities equipped with the latest technologies to support your discoveries.



Research by Agriculture Student



Burgeoning Patent Portfolio: Our commitment to innovation is reflected in our growing number of patent applications.

Cultivating Research Mindset: We nurture a culture of curiosity and inquiry, encouraging students to develop a lifelong research perspective.

Rigorous Research Ethics: We uphold the highest ethical standards in research, ensuring the integrity and credibility of our work.

Thriving Doctoral Programs: We offer robust doctoral programs, attracting a rising number of bright minds dedicated to pushing the boundaries of knowledge.

Honors with Research Option: High-performing undergraduates can pursue an honors program with a dual dissertation component, combining rigorous coursework with hands-on research experience.

Advanced Software Access: We provide access to the latest research software, empowering you with the tools to tackle complex problems.

Faculty Recognition for Publications: Our faculty is incentivized and supported in publishing their groundbreaking research in prestigious international journals.

*"Live as if you were to die tomorrow.
Learn as if you were to live forever."*

- Mahatma Gandhi

ITM University Gwalior faculty is a powerhouse of knowledge creation and application. Here, faculties are not only dedicated to pioneering new research, but also adept at translating existing knowledge into practical solutions for real-world challenges. Societal impact is at the forefront of our research agenda. We tackle issues of social relevance, collaborating with the global research community to advance current applications and push the boundaries of knowledge.

RESEARCH LABS ESTABLISHED

- R & D Lab (Computer Science)
- R & D Lab (VLSI Design)
- P. C. Ray Centre for Central Research Facility
- R & D Lab (Life Sciences)
- Synthesis Lab (Physics Lab)
- Research Lab (Chemistry)
- Labs in Management : Business Analytics and Financial Modeling

SOFTWARES

Engineering and Technology

- Cadence
- MATLAB
- Autocad
- ORTEP-3
- MERCURY
- Omnet++
- NCTUns

MANAGEMENT

- SPSS 19.0
- E views 8
- R

E-JOURNALS

- IEEE
- Ebsco
- ASCE
- ASME
- ASTM
- J-GATE
- Emerald

DELNET

- Journal full text (National and International)

- e-Books
- Multimedia Database
- e-Journals

INTERNATIONAL RESEARCH LABS ACCESSED BY THE FACULTIES IN THEIR RESEARCH WORK

- University of Texas at Austin, Austin, TX 78712, USA
- Universita' di Ferrara, Via L. Borsari, Italy
- Universite' Joseph Fourier, Grenoble , France
- University of Manchester, UK
- Southampton University, UK
- National Dong -Hwa University, Taiwan

NATIONAL RESEARCH LABS ACCESSED BY THE FACULTIES FOR THEIR RESEARCH WORK

- Central Drug Research Institute, (CDRI), Lucknow
- National Centre for Cell Science, (NCCS), Pune
- Indian Institute of Chemical Biology, (IICB), Kolkata
- Indian Association for the Cultivation of Science, Kolkata
- Indian Institute of Technology, Kharagpur
- UGC-DAE Consortium for Scientific Research, Indore, India
- DRDE, Gwalior
- ABV-IIITM, Gwalior
- IIIT Allahabad
- Jiwaji University, Gwalior

FUNDING AGENCIES

- Department of Science & Technology (DST), India
- Council of Scientific & Industrial Research (CSIR), India
- Department of Biotechnology (DBT), India
- All India Council for Technical Education (AICTE), India
- Indian Council of Social Science Research (ICSSR) , New Delhi, India
- M.P. Council of Science & Technology (MPCST), MP.

MAJOR RESEARCH PUBLISHING HOUSE

- IEEE
- IETE
- SAGE
- Elsevier
- Springer
- Bentham Science
- Inder Science Publishers
- Royal Society of Chemistry, UK.
- Taylor & Francis
- Lambert Publishing House, Germany

MAJOR ACHIEVEMENTS OF FACULTIES



CULTIVATING THE WORKFORCE OF TOMORROW

A COLLABORATIVE UPBRINGING WITH INDUSTRY

ITM University Gwalior prepares you for the future by integrating cutting-edge technologies directly into your curriculum. Our classrooms become launchpads for practical learning, as we collaborate with leading industries and research labs to provide hands-on training with the latest advancements. This commitment extends beyond India's borders, with over 200 MoUs with esteemed global institutions, fostering a truly international learning experience. By combining real-world application with a forward-thinking curriculum, ITM University Gwalior equips you with the skills and knowledge to thrive in the ever-evolving world of tomorrow.



Generative AI: Dive into the world of artificial intelligence that creates entirely new content, from art to music to code.

Robotics: Learn about the design, development, and operation of robots, shaping the future of automation and interaction.

Green Technologies: Gain expertise in sustainable solutions, tackling climate change through renewable energy and environmental innovation.

Deep Learning: Master the power of deep learning algorithms, powering advancements in areas like image recognition and natural language processing.

Quantum Computing: Harnessing the principles of quantum mechanics to solve problems intractable for traditional computers.

3D Printing and Additive Manufacturing: Creating physical objects from digital models, layer by layer.

Advanced Materials Science: Developing new materials with superior properties is crucial for sustainability.

Climate Tech: A broad range of technologies focused on mitigating climate change and adapting to its effects.

Beyond the Classroom: Industry Collaboration
Our commitment to future-proof your education extends beyond the classroom. We collaborate with leading industries to ensure your training

aligns with real-world needs. This means you graduate with the skills and knowledge that employers are actively seeking.

- **The Benefit: Be Ready, Be Relevant**
By integrating cutting-edge technologies and industry collaboration, we empower you to:
- **Become an Early Adopter:** Gain a head start in fields shaping the future, making you a valuable asset in the job market.
- **Develop Adaptable Skills:** Learn to learn, so you can thrive in a world of constant technological change.
- **Drive Innovation:** Be part of the solution, using your knowledge to address global challenges and create a better tomorrow.
- **ITM University Gwalior:** Where education meets the future, equipping you to be a leader in the ever-evolving world of technology.

ITM University Gwalior has been innovatively collaborating with the industry to enrich the overall outcome for students in terms of knowledge and skills.



- Online moderated teacher and student training courses
- Gain access to high-quality books, workshops and events designed to meet students needs
- Corporate training
- English language teacher educator
- Offer UK qualifications in India
- Enable Opportunity to study in UK



- Curriculum developed by and for Oracle University
- 25% discount for WDP instructors
- Free software and support for WDP
- 40% discount on Oracle certification exams
- 50% discount on Self Test Software



C COMMUNITY ENGAGEMENT

ITM University Gwalior recognizes the multifaceted benefits of community service. By engaging in service projects, students not only contribute meaningfully to the local community, but also cultivate valuable skills and experiences that enhance their employability.

The university offers a robust portfolio of service opportunities, encompassing both university-organized initiatives and student-led projects. This extensive array allows students to identify areas of personal interest and make impactful contributions. Furthermore, participation in these projects fosters a deeper understanding of global citizenship and the complex challenges faced by contemporary societies.



Beyond the act of giving back, community service serves as a platform for personal and professional development. Through hands-on engagement, students develop critical skills highly sought-after by employers. The experience cultivates problem-solving abilities, fosters leadership potential, and strengthens communication and collaboration skills. Ultimately, community service empowers students to become well-rounded individuals equipped to address societal challenges and contribute meaningfully to the world.

Such initiatives enable you to gain a greater understanding of what it means to be a responsible global citizen, through programmes providing hands-on experience and community activities. In this process you will discover the challenges faced by the society in the 21st century, and approaches needed to address and resolve them.

Here you can also undertake voluntary work, give back to society and develop the skills and experiences that employers seek.

“You can motivate by fear, and you can motivate by reward. But both those methods are only temporary. The only lasting thing is self motivation.”

- Homer Rice



A CADEMIC EVENTS

ITM University Gwalior fosters a vibrant intellectual environment through a diverse range of events. Throughout the year, the university hosts conferences, seminars, faculty development programs, management development programs, symposia, panels, forums, and workshops. These events serve a multitude of purposes: Students have the opportunity to engage in stimulating dialogue with academicians, industry leaders, and policymakers. This exposure to diverse perspectives fosters critical thinking and expands their understanding of current issues. The events provide a platform for academics and professionals from various fields to collaborate on interdisciplinary projects, bridging the knowledge gap and fostering innovative solutions.

These gatherings facilitate the identification of key issues and promote collaborative research efforts, advancing the theoretical and practical aspects of various fields. Students are encouraged to actively participate in these events - sharing their knowledge, gaining new ideas, and honing their presentation skills. By promoting continuous learning and knowledge exchange, ITM University Gwalior equips students with the tools and skills necessary to become future leaders in their chosen fields.





S PORTS

REACHING THE PINNACLE

Sports and fitness are vital and integral components of student life at ITM University Gwalior. The mission of the sports and fitness program is to provide the university community with vigorous, enjoyable, and health-promoting physical activities that foster wellness and personal development. This initiative supports the university's mission by creating an environment that encourages members to adopt a healthy lifestyle, thereby enhancing their academic performance, building friendships and social skills, developing leadership qualities, and fostering a sense of ownership and belonging within the university. Additionally, the sports programs aim to cultivate world-class athletes across various sports disciplines.



“Only those who attempt the absurd can achieve the impossible.”

- Albert Einstein

WORLD CLASS SPORTS FACILITIES

Outdoor Games

- Cricket with 2 astro turf and 3 International level turf
- 01 Lushgreen Football field with natural turf
- 400mtr., 8 lane athletics track
- Basketball complex with 2 courts
- Tennis complex with 2 Tennis courts
- 2 standard Volleyball courts
- Standard Handball court
- Standard Kho-Kho field
- 2 standard Kabaddi courts
- Grass turf Hockey ground

Indoor Games

- Gymnasium
- Badminton Court
- Multi Gym
- Yoga Hall
- Table Tennis Hall

ACHIEVEMENTS IN SPORTS

ITM University athletes have been making headlines throughout the 2023-24 season! The Women's Basketball and Hockey teams dominated the West Zone Championships, securing gold medals in their respective categories. The Women's Hockey team further solidified their dominance with a gold medal at the All India Inter University Championship and a silver medal at the Khelo India University Games. Beyond team sports, individual athletes shone brightly. Mr. Harsh Pratap and Ms. Vaishali clinched gold medals at the Open National Taekwondo Championship held in Manali, while Mr. Deepander, Mr. Lalit, and Mr. Sachin brought home bronze medals. ITM University's boxing and wrestling programs also saw success, with Miss Laxmi securing a silver medal at the West Zone Inter University Boxing Championship and Mr. Sagar grabbing a gold medal at the South West Zone Inter University Wrestling Championship, followed by a bronze medal at the Senior National Championship. Miss

Humanshi Gurjar added to the tally with a bronze medal in the 46 kg weight category at the Asmita Khelo India Games. Congratulations to all these outstanding athletes for their dedication and exceptional performances! ITM University is proud to celebrate their achievements and support their continued success.



C COLLABORATIVE WORKSPACE

ITM University offers state-of-the-art facilities to enhance learning. Seminar halls, smart classrooms, and a well-equipped library provide a knowledge-rich environment. Beyond academics, a world-class sports complex, computing facilities, and dedicated reading spaces promote well-being and intellectual growth. The university fosters innovation through IdeaPAD and offers hostels, medical facilities, and extracurricular activities for a holistic learning experience.



Cultivating Knowledge:

Seminar & Conference Halls: Engage in stimulating discussions and knowledge exchange with industry leaders and faculty in well-equipped seminar and conference halls.

Smart Classrooms: Elevate your learning experience with interactive whiteboards and cutting-edge technology in ITM's smart classrooms.

World-Class Infrastructure:

NAAD Amphitheatre: This open-air theatre provides a unique platform for hosting cultural events, lectures, and presentations under the open sky, fostering a sense of community.

World-Class Sports Complex: Maintain a healthy lifestyle and find your competitive edge with access to a state-of-the-art sports complex featuring facilities for various sports like cricket, badminton, basketball, and more.

Computing Facilities: Stay ahead of the curve with high-speed internet access and advanced computer labs equipped with the latest technology to support your academic pursuits and research endeavors.

Rich Library and Reading Facilities: Immerse yourself in a world of knowledge at ITM's expansive library. Explore a vast collection of books, journals, periodicals, and online resources to supplement your learning and fuel your intellectual curiosity. The library also offers dedicated reading spaces for focused study and quiet contemplation.



Students with eminent bollywood Actor Mr. Yashpal Sharma



Library



Zero Gravity, Meditation Centre

Thriving Student Life:

Canteens: The university offers multiple canteens with a variety of options to cater to diverse dietary needs. Enjoy hygienic and affordable meals throughout the day.

IdeaPAD: Unleash your inner entrepreneur! ITM University's IdeaPAD (or a similar initiative) fosters innovation and provides resources and mentorship to help students turn their ideas into viable businesses.

Beyond these highlights, ITM University Gwalior offers a comprehensive range of additional facilities to support your well-being and development, including: Well-maintained hostels for a comfortable and secure living environment. Medical facilities to ensure your health and well-being. Ample opportunities for extracurricular activities to explore your interests and develop new skills. ITM University Gwalior is committed to creating a holistic learning environment that fosters academic excellence, personal growth, and a spirit of innovation. With its exceptional facilities and supportive atmosphere, the university equips you for success in your academic journey and beyond.



Papon in concert at ITMU



Dr. Ram Manohar Lohiya Sabhagar, one of the several AC auditoriums for seminars etc.

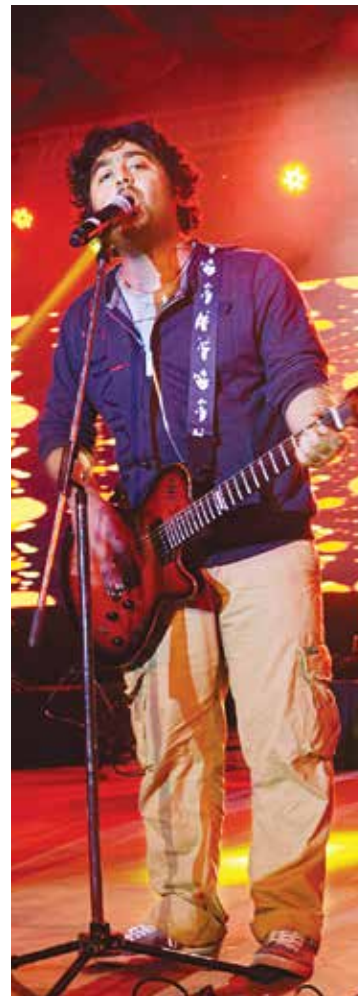


Ustad Allauddin Khan (Baba Maihar) hall gets jampacked during various performances

S TUDENTS'

LIFE@ITMU

Students at ITM University Gwalior have numerous opportunities to participate in clubs and activities that align with their interests and inclinations. These clubs cater to students seeking a break from academic life or those aiming to make a positive impact on the community. They organize various events that offer unique opportunities for enhancing learning, gaining organizational management experience, exploring interests, meeting like-minded individuals, socializing outside the classroom, and improving professional and personal skills. If students don't find a club that suits their interests, they are encouraged to start their own to pursue their passions. There's truly something for everyone.



PERFORMING ART CLUB (ART, MUSIC, DANCE, THEATER, CULTURAL)

The Performing Arts Club aims to raise awareness of performing arts at the university and uncover and nurture students' talents in music, art, dance, theater, and cultural activities. This platform encourages students to refine their skills and express their creativity. Members of the Performing Arts Club observe and learn the art creation process at various sculptor symposia held at ITMU and occasionally meet with artists and painters to discuss the intricacies of art. This interaction fosters a deep appreciation for art, enhancing students' artistic discernment and sensibility. In music, club members not only attend classical concerts and rock shows but also form their own bands and showcase their talents at various events. They learn and practice different forms of Indian and Western dances, perfecting their performances. The theater aspect of the club is popular among aspiring theater artists and draws audiences from the city. Activities such as workshops and interactive sessions are organized to promote theater. Overall, the Performing Arts Club provides a comprehensive platform for students to explore and develop their artistic talents.

E-mail: artclub@itmuniversity.ac.in

LITERARY CLUB

This club is dedicated to students sharing literary interests. The purpose of this club is to offer a relaxing and intellectual platform



for students to exchange ideas, emotions and theories on selected reading through creative writing, debating and quizzing. The wall magazine is a reflection of the literary skills of the students. The editorial board of the University conducts regular competitions to encourage and enhance these talents.

E-mail: literaryclub@itmuniversity.ac.in

ECO CLUB

The club takes care of the ecological & environmental issues within the campus and suggests ways and means to reduce carbon emissions responsible for degradation and damage to the Earth's ecosystem. A road map to convert the campus into green campus is prepared with the help of the eco club.

E-mail: ecoclub@itmuniversity.ac.in

SPORTS, YOGA AND MEDITATION CLUB

The Sports Club organises various sports events for both students and faculty members regularly. It also conducts Yoga sessions. An interesting space called "Zero Gravity" has been constructed within ITMU Campus for meditation & Yoga where any one willing to join the regular club can come and try to attain serenity of the mind & fitness of the body. Occasional activities to de-stress the students through Yoga & breathing exercises are also organized.

E-mail: yogaclub@itmuniversity.ac.in

SCIENCE CLUB

ITM University Gwalior has established a Science Club to organize various activities throughout the year. The objective of this is to stimulate interest in science activities among the students. The club provides opportunities to students to showcase their innovative ideas and creativity.

E-mail: scienceclub@itmuniversity.ac.in

FILM CLUB

Film club not only shows good world cinema by organising international film festivals in the campus but also inspires students to create films on the issues of their choices.

E-mail: filmclub@itmuniversity.ac.in

THEATER CLUB

Theater club is well received not only by budding theater artists but also by the audiences and spectators from the city. Activities like workshops, interactive sessions etc. are organized to promote theater.

E-mail: theaterclub@itmuniversity.ac.in

DANCE CLUB

The club members learn various forms of Indian and Western dances and practice to fine tune and perform.

E-mail: danceclub@itmuniversity.ac.in



STUDENTS'

LIFE@ITMU

NATIONAL SERVICE SCHEME (NSS)

The National Service Scheme (NSS) is a Central Sector Scheme of Government of India, Ministry of Youth Affairs & Sports. ITM University has 2 NSS Unit of 100 volunteers in each every year and provides students to take part in various Government led community service activities & programmes. The primary objective of developing the personality and character of the student youth through voluntary community service.

'Education through Service' is the purpose of the NSS. MOTTO of the NSS is Motto: The motto of National Service Scheme is "NOT ME BUT YOU" NSS units of University organizes regular Camps and activities related to health and hygiene, literacy, environment, personality development in the adopted villages and in University. NSS volunteers are also taking part in State camps, National camps, Youth camps.

THE NATIONAL CADET CORPS (NCC) UNITS AT ITM UNIVERSITY GWALIOR

The National Cadet Corps (NCC) Units at ITM University Gwalior is a full-fledged community of motivated and trained youth that exhibits leadership qualities in the activities they had undertaken in the past. The Unit is driven by the aim of the NCC "To Develop Character, Comradeship, Discipline, Leadership, Secular Outlook, Spirit of Adventure and Ideals of Selfless Service amongst the Youth of the Country".

The ITM University Gwalior has 03



ITM Theatre Festival



Introduction Party for Freshers



One of the departmental library



KRONOS - the annual tech fest of ITMU



Projects



established active NCC Units comes under 8 MP Artillery Battalion Gwalior (106 Seats for Girls & Boys), 3MP Artillery Girls Battalion Gwalior (53 Seats for Girls Only) and 3MP Naval Unit Gwalior (80 Seats for Girls & Boys). ITM University Gwalior offered NCC as general generic elective subject at UG level. The cadets are offered a variety of courses including those for Indian Military Academy, Officers Training Academy, Basic Mountaineering course, Para Sailing and Para slithering etc.

AWARDS BY ITM UNIVERSITY GWALIOR

1. Cash prize is given to cadets representing University at national and international level.
2. Motivational Awards in the form of Medals/ Trophies/Certificates are also given to cadets for achievements in different fields.

Also provide Entry Level Scholarship at the time of Admission in first year tuition fee as per the performance of aspirant at State/National/ International level as NCC cadet in his/her previous institute/School.

SEG STUDENT CHAPTER

The ITM University Gwalior has established a student chapter under the prestigious world forum "The Society of Exploration Geophysicists (SEG)" in Feb, 2017. This chapter helps preparing our students as successful professional and provide essential tools and resources for educational enhancement, travel, networking and leadership training.

"Success is not final, failure is not fatal: it is the courage to continue that counts."

- Winston Churchill



Ms. Shikha Raja Bundela, B.Tech. Mech., NCC Cadet of ITM University Gwalior, selected for Dinner with Prime Minister of India Hon. Shri Narendra Modi and the then Defence Minister Shri Manohar Parrikar



Ms. Shikha Raja Bundela, B.Tech. Mech., NCC Cadet of ITM University Gwalior, selected for Dinner with Vice-President of India Hon. Dr. Hamid Ansari



NCC cadets with General (Retd.) Dalbir Singh Suhag, now Ambassador of India to Seychelles



Gaurav Soni, Student of B.Tech. represented India at Youth Exchange Programme (YEP), Bhutan-2018 • Republic Day Camp (RDC), New Delhi-2018



Shri Vishal Krishna performing at ITMU



SPIC MACAY

The society for the promotion of Indian Classical Music and Culture amongst Youth, popularly known as 'SPIC MACAY'. It is involved in promoting Indian classical music, dance and other aspects of Indian culture. It seeks to foster the exchange of traditional Indian values and to generate awareness of the cultural tradition and heritage of India. It is also a movement with chapters in 200 towns and cities and ITM University Gwalior is one of them. Spic Macay organises concerts lectures and demonstrations, informal discussion and seminars for the promotion of Indian culture and arts. ITM University Gwalior is one of the prolific centres to witness such events.

STUDENTS' ACHIEVEMENTS

SPORTS AND CULTURE

In the vibrant tapestry of ITM University, where knowledge intertwines with passion and dreams take flight, we celebrate not only academic excellence but also the multifaceted talents that blossom beyond the classroom. This page is a tribute to the remarkable students who have shone brightly in the diverse arena of extracurricular activities, embodying the university's commitment to holistic education.

From the exhilarating victories on the sports field to the captivating performances on the cultural stage, from the eloquent arguments in debates to the innovative solutions in competitions, your achievements stand as a testament to your dedication, creativity, and unwavering spirit. You have embraced the essence of ITM's multidimensional education, proving that true learning extends far beyond textbooks and lectures. Their achievements inspire us all and remind us of the boundless possibilities that lie ahead when we dare to dream and strive for excellence.

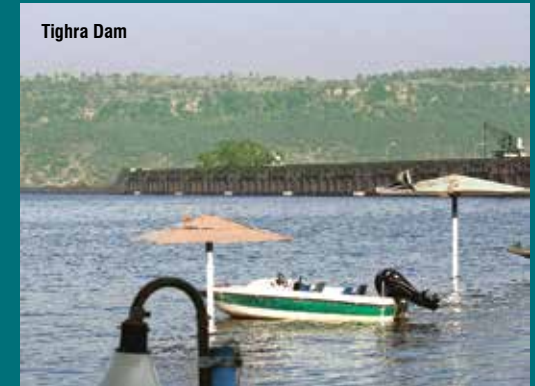
SR. NO.	NAME OF THE AWARD/ MEDAL	TEAM / INDIVIDUAL	INTER-UNIVERSITY / STATE / NATIONAL / INTERNATIONAL	NAME OF THE EVENT	NAME OF THE STUDENT
SPORTS ACTIVITIES					
1	Winner	Team	State/ Zonal	AIU Hockey (Women)Winner ITMU team	Team
2	Gold Medal	Team	State/ Zonal	Basketball AIU west Zone	Team
3	Gold Medal	Individual	National	Taekwondo India Manali (H.P)	Harsh Pratap
4	Silver Medal	Individual	National	Taekwondo India Manali (H.P)	Lalit
5	Gold Medal	Individual	National	Taekwondo India Manali [H.P]	Vaishali
6	Silver Medal	Individual	National	Taekwondo India Manali [H.P]	sachin
7	Silver Medal	Individual	National	Taekwondo India Manali [H.P]	Deependra
8	Gold Medal	Team	State/ Zonal	West zone Inter university Hockey Champ. (W)	Team
9	Silver Medal	Individual	State/ Zonal	West zone Inter University Champ.	Laxmi
10	Bronze Medal	Team	State/ Zonal	West zone Inter university Tennis (M) Champ.	Utkarsh and Sabhya
11	Gold Medal	Team	State/ Zonal	South West zone Inter University Wrestling Champ.	Team
12	Silver Medal	Individual	State/ Zonal	REC Northern Talent Hunt Open Boxing Championship	Laxmi
13	Bronze Medal	Individual	State/ Zonal	KHELO INDIA REC Combined National Talent Hunt Program	Laxmi
14	Gold Medal	Team	State/ Zonal	AIU West Zone Inter university Championship(Women) Floor ball Tournament	Team
15	Silver Medal	Team	State/ Zonal	AIU West Zone Inter university Championship(Men) Floor ball Tournament	Team
16	Gold Medal	Individual	National	5 Youth Games ALL India National Championship	Aditi Khandwekar

SR. NO.	NAME OF THE AWARD/ MEDAL	TEAM / INDIVIDUAL	INTER-UNIVERSITY / STATE / NATIONAL / INTERNATIONAL	NAME OF THE EVENT	NAME OF THE STUDENT
CULTURAL ACTIVITIES					
1	III Position (MIMICRY)	Individual	Inter-university	37 Inter University Central Zone Youth Festival 23-24	Saurav Yadav
2	III Position (Skit)	Team	Inter-university	37 Inter University Central Zone Youth Festival 23-24	Kartikey Acharya, Animeha Parmar, Rohit Sisodia
3	II Prize (Solo Classical Dance)	Individual	National	37th Inter University National Youth Festival	Kamin Tali
4	III (Solo classical dance)	Individual	State/ Zonal	Central zone youth festival AIU	Kamin Tali
5	III Position (Photography)	Individual	Inter-university	37 Inter University Central Zone Youth Festival 23-24	Dhruv Kailasiya
6	I position	National	State/ Zonal	Analytica4.0	Devwratb Bisen
7	I position	Team	National	Smart India Hackathon 2023 Winner	"Pritam Sen gupta, Kanupriya Tiwari , Aryan Kumar, Prashant Singh Sengar, Tushar Choudhary, Mohit Raj"
8	Second runner up position	Team	National	"KRIYETA 2.0".	Aman Kumar Jha, Anurag Raj, Avishek Gupta and Kanupriya Tiwari
9	Second position.	Team	National	"Graph-E-Thon"	Aman Kumar Jha, Anurag Raj, Avishek Gupta and Priyanshi Chauhan
10	III Position	Individual	National	National Debate competition	Devwratb Bisen
11	III Position	Individual	National	Solo Dace(Semi Classical)	Bhumika Mishra
12	I Position	Individual	National	Open Mic Comp.	Abhilash Sharma
13	I Position	Individual	National	Solo Singing	Devbrat Mishra
14	II Position	Individual	National	Solo Singing	Harsh Vishwakerma
15	Best Performer	Team	National	Innovation, Design and Entrepreneurship (IDE) Bootcamp Phase III at BHU Banaras.	Team
16	III Position	Individual	National	National Debate competition	Manvi Singh
17	I Position	Individual	National	Solo Dace(Semi Classical)	Poorvi Gupta
18	III Individual	National	Solo Singing	Rehan Khan	Poorvi Gupta

LIFE AT GWALIOR

Gwalior, a historic city in the heart of India, is located in the state of Madhya Pradesh. Renowned for its rich musical heritage, it is famously known as “The City of Music.” The ancient Indian classical music tradition of Dhrupad was refined here under the Tomar dynasty before spreading across India, adapting various local flavors. Gwalior is also the birthplace of the legendary musician Tansen, one of the nine jewels of Emperor Akbar’s court, who composed many intricate and beautiful ragas. Additionally, Gwalior has been designated as one of the Smart Cities of India, blending its historical significance with modern development.

Tighra Dam



“Never let your sense of morals get in the way of doing what’s right.”

- Isaac Asimov

The city has perhaps the richest musical tradition among all the cities in this great country starting from Tansen, Baijubabra, Hassukhan, Haddukhan, Krishnarao Pandit, Balasaheb Puchhwale, Chote Bhaiya Puchhwale, Bande Ali Khan, Shankar Rao Pandit and home to living legends like Malini Rajurkar, Ustad Amjad Ali Khan, the list is long.

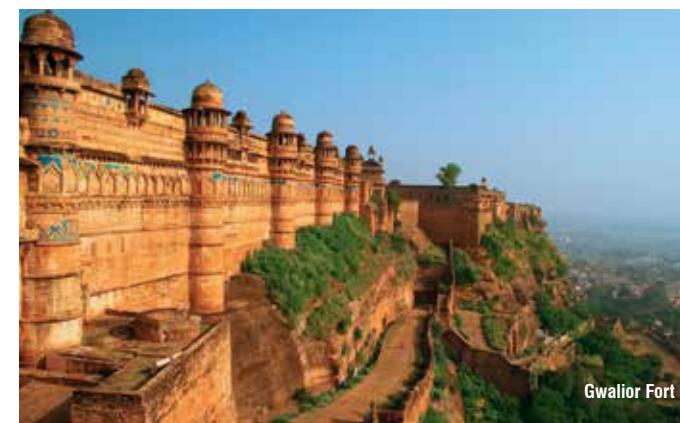
ITM University Gwalior carries forward the tradition and is applauded for its efforts to preserve and promote the Indian Classical Music. It holds a music festival 'megh malhar' annually, which has gained popularity in the entire country. Gwalior has beautiful large fort palace built during Tomar dynasty as they were the connoisseurs of Art & Music. Exquisite stone works can still be found here inspite of immoral plundering by vested interests. Agra, the city of Taj-masterpiece of world heritage, is 110 Kms from Gwalior. Khajuraho group of temples depicting all facets of life is 6 hours journey by road. Mitawali & Padavali has a group of 108 ruins of temples and is 20 Kms from Gwalior. Orchha is 100 Kms from Gwalior and is a treat for weekend trips as the village still carries old time feel with palaces, temples, cenotaphs and ruins along the banks of Betwa River.

Modern Gwalior is now an educational hub and bustling city with a population of over 1.6 million. It is centrally located 317 Kms from Delhi and 400 Kms from Bhopal. It is well connected with Delhi, Bhopal, Indore, Mumbai, Pune, Chennai, Bangalore, Goa, Puri, Kolkata and Hyderabad by trains, roads and by air from New Delhi, Indore, Mumbai, Bengaluru, Hyderabad, Kolkata and Jammu.



ITM University Gwalior itself has visitors from all over the regions to see its vast collection of sculptures and paintings as well its most applauded Amphitheater 'NAAD', which is a hub of cultural activities.

The industrial history of the Gwalior dates back to later part of 19th Century when Birlas established their textile business. The well known Grasim & Gwalior suitings brands were born in this city. Gwalior has kept pace with time making it emerge as a vibrant city of Madhya Pradesh. The city has attracted major corporate houses like Cadbury, Kodak, SRF, J.K. Industries, Crompton Greaves, Flex Chemical and Atlas Cycle Company.



DISTINGUISHED

GUEST SPEAKERS

ITM University Gwalior ignites intellectual curiosity by fostering a platform for dialogue. The university invites renowned speakers and panelists across diverse fields - science, technology, social issues, politics, and culture - to engage students in forums, workshops, and debates. These events tackle current and critical topics, equipping students with a broader worldview and the knowledge to navigate the complexities of the real world. Each year, esteemed figures - Nobel Laureates, business leaders, policymakers, academics, and industry experts - share their insights and spark meaningful conversations. Students have a unique opportunity to learn from the best, fostering critical thinking, engagement, and valuable networking connections.



Dr. Harsh Vardhan
Hon'ble Union Minister for
Science & Technology and
Earth Sciences,
Govt. of India



Mr. Vijay Goel
Minister of state (IC),
Youth Affairs and Sports,
Govt. of India



Mr. Anil Madhav Dave
Member of Parliament



Mr. Janardan Dwivedi
Member of Parliament,
Rajya Sabha



Mr. Prabhat Jha, MP
National Vice President - BJP



Dr. Harivansh
Dy. Speaker, Rajya Sabha



Mr. D.P. Tripathi
Member of Parliament,
Rajya Sabha



**H.E. Eng. Aisha
Mohammed (Mrs.)**
Minister of Construction,
Federal Democratic Republic
of Ethiopia



Mr. Shekhar Dutt
Former Governor of
Chhatisgarh



Ms. B.K. Shivani
Indian spiritual teacher and
inspirational speaker



**Padma Vibhushan
Dr. Anil Kakodkar**
Former-Chairman, Atomic
Energy Commission of India



**Padma Bhushan
Sh. Ajai Chowdhry**
Founder HCL Ltd. and
Chairman, IIT Patna



Ms. Krishna Poonia
Athletes & Gold Medalist,
CWG-2010



**Padma Bhushan
Dr. V.K. Saraswat**
Former-Director General,
DRDO



Mr. Masateru Hino
Tohoku University, Japan



**Padma Shri
Dr. (Smt.) Uma Tuli**
Social Activist &
Chairperson, Amar Jyoti
Trust



Mr. Ashok Vajpeyi
Eminent Poet & Art Critic



**Padma Bhushan
Mr. Rajat Sharma**
Media Entrepreneur,
Chairman, India TV and
Senior Journalist



Mr. Arif Mohammed Khan
Governor of Kerala



Mrs. Anandiben Patel
Governor of Uttar Pradesh



Mr. Anurag Singh Thakur
Member of Parliament
Former President, Board of
Control for Cricket in India



Mr. Anurag Singh Thakur
Member of Parliament
Former President, Board of
Control for Cricket in India



Mr. Jitu Patwari
Former Minister of Higher
Education of Madhya
Pradesh



Mr. Prayag Shukla
Eminent Author and Art Critic



Mr. Sumit Awasthi
Deputy Managing Editor
News 18 India



**Padma Shri
Nida Fazli**
Poet



Dr. (Smt.) Ranjana Kumari
Women Activist



**Padma Bhushan
Shri Sushil Kumar Solanki**
Indian World Champion
wrestler



Mr. D.M. Dharmadhikari
Justice (Rtd.) Supreme
Court of India



**Professor Joseph (Joe) F.
(Franklin) Hair**
Kennesaw State University in
Kennesaw, Georgia



Mr. Jane Bake
Head Project Manager
Belgium



Mr. Varun Agrawal
CEO & Founder of Aspiring
Minds



Ms. Kalapini Komkali
Classical Singer



Prof. Maninder Singh
Thapar University, Patiala



Mr. Neeraj Jain
Vice President, Cavission
Systems Inc.



Ms. L Sarita Devi
Indian boxer



**Col. Rajyavardhan Singh
Rathore, M.P.**
Minister of State, Information
and Broadcasting, Govt.
of India



Mr. Govinda
Actor, Bollywood



Mr. P. Narhari, IAS
Collector, Gwalior



Pandit Jasraj
Indian Classical Vocalist



**Prof. Naresh Kumar
Malhotra**
Georgia Institute of
Technology, USA



Mr. Piyush Mishra
Actor, Music Director,
Lyricist, Singer, Scriptwriter,
Theatre Director



Prof. Samdhong Rinpoche
Former PM of Tibet



Brig. Vinod Dutta
Brigadier, Indian Army



Ms. Shagun Chowdhary
Indian shooter, Asian Games
Medalist

DISTINGUISHED GUEST SPEAKERS



Ms. Jwala Gutta
Indian Badminton Player



Mr. Gopaldas Neeraj
Eminent Poet



Mr. Munawwar Rana
Eminent Poet



Mr. Rajeev Kumar
Global Head-Campus Hiring
Wipro Technology



**H.H. Nischalanand
Saraswati Ji**
Jagadguru Shankaracharya



Dr. Akhilesh Pandey
Chairman, Madhya Pradesh
Private University Regulatory
Commission



Prof. H. M. Gupta
Former Professor, Dept.
of Electrical Engineering,
IIT Delhi



Dr. Narendra S. Chaudhari
Director (Chairman IEEE, MP
Subsection)
VNIT, Nagpur



Mr. Atul Singh
SP, Economic Offences
Wing's (EOW)
Gwalior (MP)



Prof. R. K. Ghosh
Professor, Department of
Electrical Engineering, IIT
Delhi



Dr. Anurag Seetha
Associate Professor, Dept.
of Computer Applications,
MCRPV, Bhopal



Dr. Balraj Singh
Vice Chancellor, Agriculture
University, Jodhpur
Rajasthan



Mr. Deepak Kumar
Managing Director, VISA
Steel Ltd.



Dr. Karin
Homa Teacher, Five Fold
Path Mission, Homa Organic
Farming, Mumbai



Prof. Onkar Singh
Vice Chancellor, MMUT,
Gorakhpur



**Mr. S. Ganapathy
Venkatsubramaniam**
Professor, Anna University,
Chennai



Prof. Cheol Park
Professor of Business
Administration, Korea
University, South Korea



Mr. Vijay Mehta
Chairman, MEFCOM Pvt.
Ltd.



Ms. Latika Wadhwa
Founder, MASTyle Care



Dr. R.C. Tiwari
Emeritus Professor,
BHU, Varanasi



Ms. Sakshi Malik
Rio Olympics 2016 Medal
Winner Wrestler



**Padma Shri
Dr. Prahlada Rao**
Missile Scientist



Dr. Subra Ananthkrishnan
Professor, FASc, FNASc
Pune University



Dr. R K Sharma
Professor IIT Delhi



Dr. Ulrich Berk
President, German
Association of Homa
Farming



Prof. S.G. Deshmukh
Director, ABV-IIITM Gwalior



**Mr. Mwitumwa Namunda
Lubinda**
Second Secretary (Immigration &
Consular Affairs) Zambia



**Professor David Faulkner
(Emeritus)**
Director, School of Business,
Oxford University



Mr. Dipak Gyawali
Former Minister, Water
Resources, Nepal



Prof. Prasanna Chandra,
IIM-Bangalore
Director Center for Financial
Management, Bangalore



Prof. A.K. Maitra
Former Director, School of
Planning & Architecture,
Delhi



Dr. Simon Baev
Georgia Southwestern State
University (GSW), USA



Mr. Azhar Iqbal
Prolific Poet & Script Writer



Mr. Banwari Lal Jhol
Actor



Ms. Deepshikha Nagpal
Indian Actress and Film
Director



Mr. Farhat Ehsas
Poet and Journalist

DISTINGUISHED GUEST SPEAKERS



Prof. Arun Kumar
Eminent Economist and former professor, Jawaharlal Nehru University



Ms. Neha Chaudhary
Director, ITASPA, Lucknow



Dr. Ratan Tiwari
Principal Scientist, Directorate of Wheat & Barley Research, Karnal, Haryana



Dr. A K Goyal
Sr. Scientist DRDE Gwalior



Mr. Biswa Bhusan
Lead - Talent Acquisition, Infosys Ltd.



Prof. Michel Aragno
University of Neuchatel (Switzerland)



Prof. K.N. Tiwari
Former Director, International Plant Nutrition, India



Prof. Rishikeshan T. Krishnan
Director IIM Indore



Ms. Bimaljeet Kaur
Associate Consultant, TCS



Dr. K.K. Bhasin
Professor, Punjab University, Chandigarh



Mr. Jimmy Sharma
Founder, Narmadatech Solutions Pvt. Ltd.



Mr. Mahip Tejaswi
CEO, Gwalior Smart City



Mr. Rohit Mohan
Dy General Manager, LPG Sales, Indian Oil Corporation Ltd., Gwalior



Mr. Ramesh Chandra Dwivedi
Director, RUDSET Institute, Bhopal



Mr. K.M. Pdmanabhan
Director, ONGC, Chennai



Prof. Sanjeev Jain
Professor, Dept. of Mechanical, IIT Dehli



Mr. Hilal Khan
Vice President & Operating Head IT, Honda Cars India Ltd.



Mr. Rajat Jain
Head Marketing, Nestle for Maggie Noodles



Ms. Medha Patkar
Social Activist



Mr. Alok Saxena
Vice President, TATA Motors Ltd., Pune (Retd.)



Mr. Rohit Sharma
Regional Head, Jaypee Cement



Prof. Sanjay K. Jain
Chairman, Council for Industry-Higher Education Collaboration, Dr. Harisingh Gour Vishwavidyalaya, Sagar



Mr. Shashi Shekhar
Editor-in-Chief, Hindustan Newspaper Group (Delhi)



Mr. Akhilendra Mishra
Actor, Bollywood



Mr. Sohan Singh
Yoga Master, China



Mr. Shesh Narayan Singh
Eminent Journalist



Mr. Alok Joshi
Managing Editor, CNBC Voice and CNBC Bazaar (Mumbai)



Mr. Gajendra Chauhan
Actor



Ms. Gunjan Vijay
Indian Television Actress



Mr. Rahat Indori
Indian Lyricist



Pt. Ajay Phonker
Indian Vocalist

C ONVOCATION

ITM University Gwalior annually hosts its Convocation, a prestigious ceremony marking a significant milestone for both the institution and its graduating students. This formal event celebrates academic achievement and recognizes the dedication of students, faculty, and families. For graduates, Convocation signifies the successful completion of their academic journey. It is a testament to their hard work, perseverance, and commitment to excellence. Faculty members take immense pride in witnessing the culmination of their mentorship and guidance. Convocation serves as a celebration of their contribution to shaping the minds and careers of the graduating class. For families, Convocation represents the culmination of years of unwavering support and encouragement. It is a moment of immense pride and joy to witness their loved ones achieve academic success.



ITM University Gwalior reimagines the traditional Convocation ceremony. This meticulously designed event transcends mere graduation rituals, fostering a deeper understanding of the world's complexities for both students and stakeholders. By internalizing and externalizing these crucial values, graduates are inspired to think critically, innovate, and embark on extraordinary journeys. The ceremony's composition itself exemplifies this philosophy, which is composed of:

PRE-CONVOCATION CEREMONY

ITM University Gwalior's Pre-Convocation Ceremony transcends the ordinary. This special event features esteemed individuals, recipients of Honoris Causa, who share their remarkable life journeys and the experiences that shaped their success. These celebrated figures become powerful motivators for our

graduating class. The personal stories shared by these accomplished individuals foster a sense of connection with our students. It becomes a powerful reminder that we all possess the potential to achieve great things. The ceremony emphasizes that success hinges not on inherent differences, but on the ability to harness and nurture that potential. The Pre-Convocation Ceremony serves as a bridge between academic achievement and future aspirations. By learning from the experiences of distinguished individuals, our graduating class gains the inspiration and motivation to reach their own pinnacles.

BESTOWING HONORIS CUASA

ITM University Gwalior takes great pride in recognizing exceptional individuals who have made significant contributions to their respective fields. The selection process for

Honoris Causa recipients is rigorous and ensures the chosen individuals embody the university's values of excellence, innovation, and social responsibility. Here's a possible breakdown of the selection process:

Nominations: Nominations for Honoris Causa can be submitted by faculty members, academic departments, or the university administration. These nominations should clearly outline the nominee's achievements and their alignment with ITM University's values.

Selection Committee: A distinguished committee, likely comprised of senior faculty members and university leaders, reviews the nominations. This committee carefully evaluates each nominee's qualifications and impact on their field.

Approval Process: Once the committee identifies

potential recipients, their recommendations are presented to the university's governing body for final approval.

Factors Considered: Following factors that are considered during the selection process include:

- **Pioneering Achievements:** Has the nominee made groundbreaking contributions to their field?
- **Leadership and Inspiration:** Does the nominee serve as a role model for students and the broader community?
- **Alignment with Values:** Does the nominee's work resonate with ITM University's core values of excellence, innovation, and social responsibility?
- **Global Impact:** Has the nominee's work had a positive influence on a national or international scale?



AWARD OF MEDALS

The convocation ceremony recognizes outstanding student achievement across various academic disciplines through the awarding of medals. Convocation serves as a platform to celebrate academic excellence, with medals bestowed upon students who have excelled in diverse fields of knowledge.

So far, in last 8 Convocation, the ITM University Gwalior has awarded about 12500 degrees to students of various courses who successfully completed their degrees during 2015- 2024. The ITM University Gwalior has also awarded gold and silver medals to about 230 meritorious students.

The University honoured some distinguished persons and bestowed upon the degree of Honoris Causa: doctoral degrees. Following were awarded degrees

2016	2017	2018
 <p>Padma Bhushan Shri Shyam Benegal Film Director, Screenwriter</p>	 <p>Smt. Aruna Roy Thinker and Activist for Democratic Transparency & Social Justice</p>	 <p>Padma Vibhushan Prof. Dr. M.S. Swaminathan Legendary Agriculture Scientist</p>
 <p>Padma Bhushan Shri L. Subramaniam Violinist, Composer, Conductor, Multi-instrumentalist, Arranger, Record Producer, Pedagogue, Grammy Awardee</p>	 <p>Shri Ashok Vajpeyi Eminent Poet and Cultural Activist</p>	 <p>Padma Bhushan Shri Chandni Prasad Bhatt Gandhian, Environmentalist and Social Activist</p>
 <p>Smt. Mridula Garg Writer</p>	 <p>Padma Shri A.S. Kiran Kumar Space Scientist and Chairman of ISRO</p>	 <p>Padma Bhushan Prof. Dr. Maharaj Kishan Bhan Paediatrician, Clinical Scientist & Inventor of Rotavirus Vaccine in India</p>
 <p>Padma Shri Vinod Dua Journalist, Psephologist, Cuisine presenter, Anchor</p>	 <p>Padma Shri Govind Nihalani Film Director, Cinematographer, Screenwriter and Producer</p>	 <p>Padma Shri Ratan Thiyam Writer, Theater Director, Designer, Musician, Painter & Actor</p>
 <p>Shri Prabhakar M. Kolte Eminent Painter</p>	 <p>Padma Vibhushan Dr. Raghunath Anant Mashelkar Former Director General, CSIR</p>	 <p>Padma Shri Ms. Deepa Malik Adventure Sportsperon</p>
 <p>Dr. Tessa Thomas Scientist, Technologist, DRDO Official</p>	 <p>Padma Bhushan Shri Rajat Sharma Media Entrepreneur, Chairman, India TV and Senior Journalist</p>	 <p>General Dalbir Singh Suhag Former Chief of Indian Army</p>
 <p>Shri Anupam Mishra Gandhian, Author, Journalist, Environmentalist, TED speaker and water conservationist</p>	 <p>Padma Shri Yuvraj Singh Indian International Cricketer</p>	 <p>Shri Bezwada Wilson Social Activist</p>

2019



**Padma Vibhushan
Dr. Rajagopala
Chidambaram**
Renowned Nuclear
Scientist



**Padma Vibhushan
Pt. Shri Birju Maharaj**
Legendary Kathak Dancer
and Musician



**Padma Bhushan
Shri Naseeruddin Shah**
Eminent Film and
Theatre Artist



**Padma Bhushan
Shri William Mark Tully**
Journalist and Writer of
high repute



Dr. Vandana Shiva
Environmental Activist,
Eco-feminist, Speaker
and Author



**Padma Shri
Smt. P. T. Usha**
Outstanding & Enduring
Athlete



Shri Martin Macwan
Activist on Social Equality
and Human Rights

2020



**Padma Vibhushan
Dr. Krishnaswamy
Kasturirangan**
Former Chairman, ISRO



**Padma Bhushan
Shri Krishen Khanna**
Eminent Painter



**Padma Bhushan
Shri Subramanian
Ramadorai**
Chairman, Tata Technologies,
Tata Consultancy Services



**Padma Bhushan
Pandit Ajoy Chakrabarty**
Indian Classical Vocalist



**Padma Shri
Ameen Sayani**
Announcer, Radio Jockey



**Shri Gopalkrishna
Devdas Gandhi**
Former Governor, West
Bengal and Bihar



Shri Karan Thapar
Senior Journalist

2021



**Padma Vibhushan
Shri Anil Kakodkar**
Former Chairman,
Atomic Energy
Commission of India



**Padma Bhushan
Kumudini Lakhia**
Founder-Director, Kadamb
School of Dance and Music



**Padma Bhushan
Smt. Arpita Singh**
Indian Figurative Artist
and Modernist



**Padma Bhushan
Smt. Sharmila Tagore**
Eminent Indian Actress



**Vidushi Ashwini Bhide
Deshpande**
Hindustani Classical
Music Vocalist



**Padma Shri
Ms. Mithali Raj**
Captain, Indian Women
Cricket Team



Shri Ranjitsinh Disale
Teacher, Winner of Global
Teacher Award

2022



**Padma Vibhushan
Dr. Prabha Atre**
Indian classical vocalist/
musicologist



**Padma Bhushan
Ghulam Mohammed
Sheikh**
Eminent painter



**Padma Bhushan
Ustad Zakir Hussain**
Legendary Tabla player,
composer, percussionist,
music producer



**Padma Bhushan
Dr. Vijay P. Bhatkar**
Computer Scientist
Architect of India's
Supercomputer-Param



**Padma Shri
Anju Bobby George**
Athlete



Dr. Geetanjali Shree
Author, International
booker prize winner



Shri Vishal Bhardwaj
Indian film director,
screenwriter, producer,
music composer,
playback singer

2023



**Padma Shri
Shri Raghu Rai**
Photographer and
Photojournalist



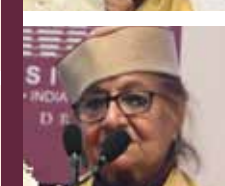
**Padma Shri
Dr. Pradeep Chowbey**
World-Renowned Pioneering
Laparoscopic Surgeon



**Padma Shri
Shri Manoj Bajpayee**
Actor - Motion Pictures



Mrs. Neerja Chowdhury
Journalist, Political
Commentator, Editor and
Author



Prof. Latika Katt
Eminent Sculptor



Shri Sonam Wangchuk
Engineer, Innovator and
Education Reformist,
Ramon Magsaysay Awardee

CONVOCATION ADDRESSES

DELIVERED BY

1ST



Prof. Girjesh Kumar Mehta
Former Director, IUAC and
Vice Chancellor,
Allahabad University

2ND



**Padma Bhushan
Prof. Ramachandra Guha**
Indian Historian,
Thinker and Writer

3RD



Prof. Faizan Mustafa
Vice-Chancellor,
NALSAR, Hyderabad

4TH



Shri Udayan Vajpeyi
Eminent poet and writer

5TH



Shri Ganesh N. Devy
Thinker, Linguist, Cultural
Activist and Institution Builder

6TH



Prof. (Dr.) Gagandeep Kang
Eminent Scientist and
Virologist

7TH



Shri Ramashankar Singh
Founder Chancellor
ITM University Gwalior

7TH SPECIAL



Shri Sheen Kaaf Nizam
Eminent Poet, Critic

9TH



Swami OMA The AKK
Spiritual Mystic & Philosopher

P ROGRAMMES OFFERED

ITM University, Gwalior, stands out for its distinctive educational approach that seamlessly blends cutting-edge Artificial Intelligence (AI) with the rich wisdom of Indian Knowledge Systems (IKS). This unique blend ensures that students not only gain proficiency in the latest technological advancements but also develop a profound understanding of their cultural heritage. AI is integrated into all programs, providing a comprehensive grasp of its diverse applications across various disciplines. Additionally, IKS principles and methodologies are woven into the curriculum, allowing students to appreciate the intellectual legacy of India while exploring its potential for contemporary use. ITM University, Gwalior, further enhances the learning experience through collaborations with leading corporations like IBM, Microsoft, and ServiceNow, offering valuable internship and training opportunities. The Choice Based Credit System empowers students to personalize their education by choosing courses from other programs or MOOCs platforms, tailoring their degree to their specific interests. Active learning through projects and immersion programs ensures that students internalize the knowledge and develop well-rounded personalities, fully prepared to thrive in the dynamic world of the 21st century.

SCHOOL OF ENGINEERING & TECHNOLOGY				
COURSE NAME	BRANCH/SUBJECT	ELIGIBILITY	DURATION	NO. OF SEATS
B.TECH. / B.TECH (HONOURS)*	Civil Engineering	10+2 in Maths stream with minimum 50%marks	4 Years	10
	Mechanical Engineering (Mechatronics)		4 Years	10
	Electronics & Communication Engineering		4 Years	30
	Electrical Engineering (Solar & Alternative Energy)		4 Years	30
	B.Tech Computer Science & Engineering		4 Years	280
COMPUTER APPLICATION	MCA	"10+2 in Maths & Graduation in any stream with 50% marks"	2 Years	80
	BCA/BCA (Honours/Research)	"10+2 in any stream with minimum 50%marks"	3/4 Years	300

SCHOOL OF PHARMACY			
COURSE NAME	ELIGIBILITY	DURATION	NO. OF SEATS
B. Pharm	10+2 in PCB/PCM with minimum 50% marks	4 Years	100
M. Pharm	B.Pharm with minimum 60%marks	2 Years	15

SCHOOL OF BUSINESS			
COURSE NAME	ELIGIBILITY	DURATION	NO. OF SEATS
MBA	UG/PG with minimum 50% marks	2 Years	210
BBA/BBA (Honours/ Research)	10+2 in any stream with minimum 50%marks	3/4 Years	300
B.Com/B.Com (Honours/ Research)	10+2 in Commerce with minimum 50%marks	3/4 Years	40

SCHOOL OF NURSING SCIENCES			
COURSE NAME	ELIGIBILITY	DURATION	NO. OF SEATS
M.Sc. Nursing	B.Sc. Nursing with 1 year	2 Years	NA
B.Sc. Nursing	10+2 in PCB & English with minimum 45% marks	4 Years	NA
Post Basic Nursing	10+2 in PCB with minimum 45% marks	4 Years	NA

SCHOOL OF SPORTS EDUCATION			
COURSE NAME	ELIGIBILITY	DURATION	NO. OF SEATS
B.P.E.S	10+2 in any stream with minimum 40% marks	3 Years	60
B.P.Ed.	UG in any stream with 50% marks	2 Years	100
M.P.E.S	B.Sc. (Health & Physical Education / B.P.E.S. / B.P.Ed. with minimum 50% marks	2 Years	20

SCHOOL OF AGRICULTURE			
COURSE NAME	ELIGIBILITY	DURATION	NO. OF SEATS
B.Sc. (Honours) Agriculture	10+2 in Science /Agriculture with minimum 50%marks	4 Years	240
M.Sc. (Ag.) Agronomy	UG/PG in Agriculture stream with minimum 50% marks	2 Years	15
M.Sc. (Ag.) Horticulture	UG/PG in Agriculture stream with minimum 50% marks	2 Years	15
M.Sc. (Ag.) Generic & Plant Breeding	UG/PG in Agriculture stream with minimum 50% marks	2 Years	10

SCHOOL OF SCIENCES			
COURSE NAME	ELIGIBILITY	DURATION	NO. OF SEATS
BSc/BSc(Hon/Research) Biotechnology	10+2 in Science / Biology /Agriculture with minimum 50%marks	3/4 Years	30
BSc/BSc(Hon/Research) Microbiology		3/4 Years	30
BSc/BSc(Hon/Research) Food Technology		3/4 Years	30
BSc/BSc(Hon/Research) (CS)/PCM		3/4 Years	30
M.Sc. (Food Technology)	B.Sc. in Science/Maths/Agriculture with min. 50% marks	2 Years	15
M.Sc. (Biotechnology)	B.Sc. with Biology group/ Biotechnology/Microbiology/ Agriculture with 50% marks	2 Years	10



FACULTY DEVELOPMENT PROGRAMME (FDP)

2023-24

S.No.	Name of the Faculty	Type of Program (Professional Development Programmes, Orientation/Induction Programmes, Refresher Course, Short Term Course)	Name of the Organising Institution
1	Dr. Anand Kumar Pandey	Workshop on Methodological Approach on data Analysis	Amity University, MP
2	Dr. Anand Kumar Pandey	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
3	Mr. Harihar Nath Verma	Exploring the Future: Cutting-edge Trends in Industry	Institute of Technology, Jalandhar, Punjab, India.
4	Mr. Harihar Nath Verma	Artificial Intelligence Machine Learning & Deep Learning	Indian Institute of Information Technology & Management, Gwalior
5	Mr. Bhupendra Dhakad	Advanced Workshop on deep learning application in imaging systems	ITM University, Gwalior
6	Mr. Jai Kumar	one week Faculty Development Programme on pedagogy on effective teaching and professional development	Institute of Technology, Jalandhar, Punjab, India.
7	Dr. Rupali Rastogi	Effective Teaching and quality research:Essential teacher Attribute	ITM University, Gwalior
8	Dr. Shyam Akashe	short term course on machine learning and its application in iot, comupter vision and cloud computing	National Institute of Technology, Jamshedpur
9	Dr. Aditya Tripathi	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
10	Mr. Keshav Singh Kansana	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
11	Dr. Lotica Surana	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
12	Dr. Ram babu Shridhar	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
13	Dr. Shachi Gupta	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
14	Dr. Shahid Amin Bhat	One Week Workshop on Emerging Trends in Research Methodology	REST Society for Research International (RSRI) Krishnagiri, Tamil Nadu, India.
15	Dr. Vandana Bharti Ashtana	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
16	Dr. Vinay Gupta	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
17	Dr. Mini Anil	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
18	Dr. Rakesh Kumar	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
19	Mr. Nem Kumar Jain	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
20	Ms. Priyanka Keshri	"Empowering Pharmacy Educators With Teaching And Technical Skills"	KGR Institute Of Technology & Management

21	Mr Shivam Tayal	e FDP on Phramaceutical Innovations & Protection Stretegies	Institute Of Minerals & Materials Technology, Bhubaneswar, India
22	Mr Shivam Tayal	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
23	Dr. Subodh Kumar Dubey	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
24	Dr. Indu Mazumdar	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
25	Mr. Vimal Sharma	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
26	Dr. Vipin Tiwari	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
27	Dr. Awadhesh Kishore	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
28	Dr. K.N. Nagaich	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
29	Dr. Prashant Kumar Singh	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
30	Dr. Shama Parveen	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
31	Dr. Sudheer Kumar Pathak	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
32	Dr. Ranjana Goswami	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
33	Dr. Vani Agrawal	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
34	Mr. Mayank Sharma	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
35	Mr. Mayank Sharma	Advanced Workshop on deep learning application in imaging systems	Indian Institute of Information Technology & Management, Gwalior
36	Dr. Santosh Kishan Narayankhedkar	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
37	Dr. Ambar Agarwal	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
38	Dr. Sher Singh Bhakar	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
39	Dr. Shilpa Bhakar	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
40	Dr. Sudharani B Banappagoudar	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
41	Mr. Biwash Gurung	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
42	Dr. Jai Dev Sharma	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
43	Mr. Kunal Adhikary	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
44	Dr. Nivedita Singh	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
45	Dr Raj Chimanbhai Popat	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
46	Dr. Bidyalakshmi Purailatpam	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
47	Ms. Kajol Batta	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
48	Dr. Kishan G. Narayankhedkar	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
49	Dr. Satish Kumar	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
50	Dr. Deepti Shrivastava	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
51	Dr. Kahmeera Shaik	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
52	Dr. Neetu Singh Chauhan	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior

53	Mr. Anuj Sharma	FDP on Advances In Sustainable Material	School of Basic Sciences, Galgotias University, Greater Noida
54	Ms Manali Shukla	Workshop on Role of Machine learning in making smart city	ITM University, Gwalior
55	Mr. Manish Kumar Jain	Workshop on "Role of Machine Learning in making Smart city"	ITM University, Gwalior
56	Mr Niraj Goyal	SERB Sponsered cybersecurity in edge computing enabled Internet of things organized by ABV-IIIITM Gwalior	ABV-IIIITM Gwalio
57	Dr. Shobha Bhardwaj	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
58	Dr. Vinod Kumar Shrotriya	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
59	Mrs. Ambali Pancholi	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
60	Dr. Amit Shrivastava	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
61	Dr. J P Gupta	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
62	Dr. Manish Agrawal	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
63	Dr. Navdeep Chavan	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
64	Dr. Rustam Singh	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
65	Dr. Bhoomibahen Rajendrakumar Suthar	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
66	Dr. Bikash Subba	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
67	Dr. Dashrath Bhati	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
68	Dr. Priyanka Gupta	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
69	Dr. Sagolshem kalidas singh	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
70	Mr. Suraj Sharma	FDP on "Cloud Infrastructure (AWS)"	Christ College Of Engineering And Technology , Puducherry
71	Ms. Krati Gupta	Workshop on "Role of Machine Learning in making Smart city"	ITM University, Gwalior
72	Mr. Shashank Gupta	International Workshop on Technological advancements in renewable energy	Amity University, MP
73	Dr. Gaura Chauhan	Enhancing research paper and case study writing for top tier publications	K.S. Rangasamy, College of Technology
74	Dr. Keerti Shrivastava	FDP on Generative Artificial Intelligence and Machine Learning	Sandip Institute Of Engineering And Management
75	Dr. Manish Sharma	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
76	Dr. Moti Lal	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
77	Dr. Mukesh Kumar Pandey	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
78	Dr. Nidhi Dandotiya	Workshop on "Role of Machine Learning in making Smat city"	ITM University, Gwalior
79	Dr. Rajendra Singh Rajput	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
80	Dr. Ranjeet Singh Tomar	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
81	Mr. Shailendra Singh Ojha	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
82	Dr. Geetanjali Surange	Workshop on Recent Tredns in Cyber Security , ABV IIIITM , Gwalior	ABV IIIITM , Gwalior
83	Ms. Vartika Singh	9th Annual FDP on theme "National Education Policy: An insight"	Guru Ram Dass College Of Education

84	Dr. Sushil Laddhu	Six days FDP	Research Foundation of India
85	Mr. Sateesh Kumar	One week national level Interdisciplinary Short term Training Program	D.Y Patel Institute of Technology, Pimpri.
86	Dr. M. Alagusundaram	Online FDP on Current Challenges and Innovations in Herbal Medicine	Aditya College of Pharmacy.
87	Dr. D. Chinababu	FDP on Current Challenges and Innovations in Herbal Medicine	Aditya College of Pharmacy.
88	Dr. Akash Kumar Singhal	Effective Teaching and quality research:Essential teacher Attribute	ITM University, Gwalior
89	Dr. Pallavi Khatri	Short Term Course “Exploring the Future: Cutting-edge Trends in Industry”	Dr. B R Ambedkar National Institute of Technology, Jalandhar, Punjab,
90	Dr. Pallavi Khatri	Workshop on "Role of Machine Learning in making Smart city"	ITM University, Gwalior
91	Dr. Pallavi Khatri	Workshop on Recent Trends in Cyber Security , ABV IITM , Gwalior	ABV IITM , Gwalior
92	Dr. Sanjay Kumar Jain	Data Science Boot camp	HPI
93	Dr. Sanjay Kumar Jain	FDP on Generative AI and Cyber Security	Reva University, Bengaluru
94	Dr. Sanjay Kumar Jain	Atal FDP on AI & Cloud	Reva University, Bengaluru
95	Dr Shashikant Gupta	Effective teaching and Quality Research: Essential teacher Attribute	ITM University, Gwalior
96	Dr. Yogesh Chandra Goswami	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
97	Dr. Suman Tripathi	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
98	Mr. Abhijeet Ingle	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
99	Mr. Abhishek Saxena	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
100	Mr Aditya Sharma	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
101	Mr. Ashish Garg	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
102	Dr Arun Kumar Yadav	FDP On “Effective Teaching and Quality Research_ Essential Teacher Attribute”	ITM University, Gwalior
103	Dr Arun Kumar Yadav	Exploring the Future: Cutting-edge Trends in Industry	Institute of Technology, Jalandhar, Punjab, India.
104	Dr Arun Kumar Yadav	Artificial Intelligence Machine Learning & Deep Learning	Indian Institute of Information Technology & Management, Gwalior
105	Dr. Chanda Purushwani	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
106	Dr. Daulat Singh Chauhan	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
107	Dr. Dinesh Singh Tomar	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
108	Dr. Richa Kothari	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
109	Dr. Sonia Johari	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
110	Mr. Mathew George	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
111	Dr. Uday Pratap Singh	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
112	Dr. Hema Purushwani	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
113	Mr. Santosh Kumar	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
114	Dr. Shiv Om Singh	One month Refresher Course Organized by NCC Officer Training Academy, Nagpur, Govt. of India	ITM University, Gwalior
115	Mrs Trapti Pathak	Effective Teaching and quality research:Essential teacher Attribute	ITM University, Gwalior

116	Mrs Trapti Pathak	FDP on AI Evolution	Tech, Saksham
117	Dr. Sadhna Chaturvedi	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
118	Mr. Anil Kumar Fatehpuria	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
119	Mr. Gaurav Singh Shekhawat	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
120	Mr. Intekhab Nadeem Khan	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
121	Mr. Pravachan Chettri	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
122	Ms. Shraddha Gabel	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
123	Ms K SAROJINI	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
124	Ms. Priyanka Jain	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
125	Ms. DEEPA NIKAM	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
126	Ms. Himani chauhan	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
127	Ms. Himanshu Gaur	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
128	Mr. Vinod Rathore	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
129	Mr. Shubham Singh Rathour	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
130	Mr. Sonu Sharma	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
131	Dr. Veronica Khangchian	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
132	Dr. Alok Kumar Soni	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
133	Dr. Akash Barela	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
134	Dr. Akanksha Malviya	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
135	Dr. Amol singhal	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior
136	Dr. Babli Bagri	Two week FDP on Human Rights and Clinical Legal education	ITM University, Gwalior



PLACEMENTS

LAUNCH YOUR CAREER WITH ITM UNIVERSITY: WHERE INDUSTRY CONNECTIONS OPEN DOORS TO SUCCESS

Choosing the right university goes beyond academics. It's about finding an institution that equips you with the skills and connections you need to thrive in the professional world. At ITM University Gwalior, our Training Augmentation and Placement Cell (TAP CELL) goes above and beyond to ensure your success.



TAP CELL: YOUR GATEWAY TO A REWARDING CAREER

TAP CELL bridges the gap between academic knowledge and industry requirements. We offer a comprehensive range of training programs, including technical workshops, soft skills development, and industry-specific training. We facilitate internships, on-campus recruitment drives, and job placement opportunities through strategic partnerships with leading companies across diverse industries, including:

- **Consumer Goods:** Berger Paints, ITC, Asian Paints, Jubilant Foodworks, AMUL, AKZONOBEL (Dulux Paints)
- **Pharmaceuticals:** Dr. Reddy's, Sun Pharma, AIMIL Pharmaceuticals, IPL Biologicals, Lupin
- **Information Technology:** Wipro, Cognizant, Infosys, Tech Mahindra, TCS, Hexaware, HCL
- **Retail:** TATA Croma, Reliance Retail, Tommy hilfiger, Calvin Klein, D Mart, Blinkit
- **Manufacturing:** AIS Glass, VISA Steel, JK Tyres, Trident, Thermax
- **Finance:** SMOLLAN, HDFC Bank, ICICI Bank, Kotak Bank, AU Bank, Axis Bank
- **HealthCare:** OG Healthcare, Vmarsh Healthcare, GRG Health, Asian Heart, AB7 Scribing & RCM
- **Agriculture:** VNR Seeds, Savannah Seeds, Dayal Group, Titain Biotech, VIRBAC
- **Insurance:** Bajaj Finance, ICICI Prudential, SBI Insurance, LIVA Bupa, Home First Finance

ITM UNIVERSITY: WHERE YOUR FUTURE TAKES FLIGHT
 With **TAP CELL's** unwavering support and access to a network of leading companies, ITM University empowers you to launch a successful and fulfilling career. Join us and experience the difference!

95%
 of the total eligible students placed so far

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KRIKA RUPAULIHA
 B.Tech. CS Student
45 LAKH
 SALARY PACKAGE

SUMIT RATHOR
 B.Tech. CS Student
24 LAKH
 SALARY PACKAGE

PRASHANT SINGH
 MCA Student
24 LAKH
 SALARY PACKAGE

ANUJ KHEMARIA
 MBA Student
18 LAKH
 SALARY PACKAGE

SHUBHAM HABLANI
 MBA Student
18 LAKH
 SALARY PACKAGE

ADITYA RAJ
 B.Tech. CS Student
16 LAKH
 SALARY PACKAGE

BHAWESH AGRAWAL
 B.Tech. CS Student
15 LAKH
 SALARY PACKAGE

POONAM GHATOLE
 MBA Student
12 LAKH
 SALARY PACKAGE

TANYA GUPTA
 B.Tech. CS Student
10 LAKH
 SALARY PACKAGE

TEJESHWAR S. SACHDEVA
 B.Tech. CS Student
10 LAKH
 SALARY PACKAGE

UDIT SHARMA
 B.Tech. CS Student
10 LAKH
 SALARY PACKAGE

RAHUL PARLANI
 B.Tech. CS Student
9 LAKH
 SALARY PACKAGE

SCHOOL OF MANAGEMENT

The ITM School of Management, a leading business school in Central and North India, has received the highest ratings for its outcome based academic programs, state-of-the-art infrastructure, rich academic resources, continuous evaluation system, project based learning and global outlook. The primary intent of the B-school is to impart quality management education at undergraduate, postgraduate and doctoral research level and to foster socially and ethically, responsive and globally responsive professionals. The courses offered by the school adhere to NEP 2020 and emphasize flexibility and transparency in education. SOM is the only B-School in India to achieve a flawless 250/250 score, achieving the prestigious Platinum from QS I- Gauge. The B-School has been Ranked at 32nd Position by NIRF and ranked at 13th Position amongst the Top 100 B-Schools in India. School of Management was ranked 2nd in Madhya Pradesh (OUTLOOK,2021) and ranked among the top 100 Business Schools in India (IIRF,2023). Further, Center of Excellence (CoE) at School of Management ITM University, is dedicated to achieve excellence in education with well planned strategies in teaching, research and development, and training and placement. The center also facilitates interaction and mutual exchange of ideas among faculty, students and industry experts.

PROGRAMS OFFERED (NUMBER OF SEATS)

S. No.	Name of Program	Number of Seats
1	MBA (Dual)	180
2	MBA (Agribusiness)	60
3	MBA (Business Analytics)	60
4	BBA (With Research / Honors)	380
5	B. Com (With Research / Honors)	40

PROGRAMS

Dual MBA: Elevate Your Career

The Dual MBA offers a unique opportunity to pursue an MBA alongside a master's in a complementary field. It combines deep knowledge in two disciplines, preparing graduates for diverse, high-level career opportunities.

MBA (Agribusiness): Thrive at Agriculture-Business Intersection

The MBA in Agribusiness equips students with both business acumen and agricultural expertise, bridging the gap between these sectors.

MBA (Business Analytics): Master Data-Driven Leadership

The MBA in Business Analytics provides a powerful blend of business strategy and data expertise, enabling graduates to translate data into actionable business insights.

BBA (With Research/Honors): Versatile Business Foundation

The BBA program offers a broad understanding of core business functions, fostering critical thinking, leadership potential, and global business acumen.

B.Com (Research/Honors): Comprehensive Business Education

The B.Com program offers extensive knowledge in business disciplines such as accounting, finance, and marketing.

PUBLICATIONS (HIGH IMPACT FACTOR JOURNALS-INDICATIVE LIST)

Title	Author	Journal	ISSN/ ISBN No.	Volume/ Issue	Page No.	Year	DOI
Beyond the first bite: understanding how online experience shapes user loyalty in the mobile food app market	Yogesh Upadhyay, Raturaj Baber, Justin Paul, Prerana Baber, Lisa Cain	Electronic Commerce Research	ISSN: 1389-5753	24:1	1-25	2024	Link

TOP RECRUITERS AND PACKAGES

Company	Package	Profile	Name of the student
Trident	12 LPA	HR trainee	Poonam Ghatole
Berger Paints	8 LPA	Management Trainee	Piyush Sharma
Appstrail	6.44 LPA	HR Trainee	Shraddha Tomar
Tech Mahindra	6 LPA	Process Consultant	Kapish Gandhi

Ph.Ds. AWARDED

S. No.	Year of Admission	Name of Research Scholar	Roll No.	Topic of the work	Name of the Guide	Remark
1	2018	Ms. Shachi Gupta	ITMUPHDW18MG01	Impact of Emotional Intelligence for First Time Managers to overcome workplace challenges in manufacturing and service industries	Prof. Vandana Bharti	Awarded
2	2018	Ms. Neha Agrawal	ITMUPHDW18MG08	Antecedents and Consequences of Work-Life Balance among the Women Educators.	Dr. Shahid Amin (Supervisor) Prof. Yogesh Upadhyay (Co-Supervisor)	Awarded
3	2018	Ms. Mini Anil	ITMUPHDW18MG07	A Study to identify the effect of Emotional Intelligence and psychological risk on psychological health among Staff nurses working at selected hospitals in Madhya Pradesh	Prof. Vandana Bharti	Awarded

WORKSHOPS ORGANISED

Workshop/FDP	Resource Person	Date
FDP on Publishing International Journals	Prof. Justin Paul	January 05, 2024
Workshop on HR Analytics	Dr. Shachi Gupta	September 22-29, 2023
Workshop on Social Media Marketing with a Special Focus on LinkedIn	Dr. Aditya Ranjan	December 28, 2023
Workshop on Finance	Dr. Lotica Surana	December 29, 2023
Workshop on Design thinking in HR	Dr. Shachi Gupta	December 30, 2023
Bridge Course on Financial Management	Dr. Lotica Surana	February 26, 2024
Workshop on Leadership Skills	Dr. Shachi Gupta	May 03, 2024
Workshop on Leadership Skills	Ms. Vartika Singh	May 03, 2024
Workshop on Research Methodology Using SPSS	Dr. Aditya Ranjan	April 24, 2024
Workshop on Research Methodology Using SPSS	Dr. Aditya Tripathi	April 24, 2024
Workshop on Business Simulation	Dr. Anurag Mishra	April 30, 2024

EVENTS

12TH INNOVATION SUMMIT

The 11th Innovation Summit at ITM University Gwalior, acknowledged as one of the university's premier events, celebrates our commitment to fostering innovation and excellence. The summit featured keynote speeches, panel discussions, networking opportunities, and showcased innovative ideas.

Keynote speaker: Dr. Aparna Sharma, Senior HR Professional Independent Director on Corporate Boards · Mr. Neelesh Mantri, Product Leader - Digital Product Management, bp · Mr. Chinmay Athaley, Associate Director, DeepIntent · Mr. Gaurav Chonkar, Asst. Vice President - Medical Technology, Citius Tech · Himanshu Maheshwari, IES, Joint Director, Centre for Advanced Maintenance Technology under Ministry of Railways.



4TH INTERNATIONAL CONFERENCE ON TRANSFORMING BUSINESS PRACTICES IN CHANGING GLOBAL ECONOMY: STRATEGIES FOR BUSINESS RESILIENCE

This conference at ITM University played a role in revealing and analysing different resilient business strategies and would prove to be the best pathway for companies to compete and deliver value and for business and society to thrive.

Keynote Speakers: Prof. Sri Niwas Singh, IIITM Gwalior · Prof. Nimit Chowdhary, Jamia Millia Islamia · Prof. Gagan Sharma, Guru Gobind Singh Indraprastha University · Dr. Sanchita Bansal, Guru Gobind Singh Indraprastha University · Dr. Firdous Malik, University of People, California · Prof. Manoj Patwardhan, IIITM Gwalior · Prof. Ghousia Khatoun, Tishk International University, Iraq · Dr. Amna Javed, Japan Advanced Institute of Science and Technology, Japan · Dr. Jagroop Singh, Gulf Medical University, Ajman (UAE) · Dr Gul Erkol Bayram, Sinop University, Turkey, Prof. Volha Rudkouskaya, Belarus State Economic University, Belarus · Dr. Grace yousef Sayde, American University of North Africa Tunisia · Dr. Bosede Comfort Olopade, Adeleke University Ede, Osun State, Nigeria



FDP- A SESSION ON PUBLISHING IN INTERNATIONAL JOURNALS

The globally renowned Professor Justin Paul was the distinguished speaker for this event. The session was highly significant, emphasizing the great value of research. He highlighted the Do's for publishing in international journals, urging participants to view their research projects as creating new ideas through revolutionary theories, new models, or fresh conceptual frameworks etc.



DEPARTMENTAL COMPETITION ORGANIZED BY THE SCHOOL OF MANAGEMENT

The School of Management at ITM University, Gwalior, recently hosted two exciting events, “Ad Craze” and “Sketch it Out,” highlighting student creativity and talent. The “Ad Craze” Ad Mad Show Competition showcased student advertising prowess, promoting teamwork, creativity, and practical application of advertising concepts. Winners included Vaibhav Sabharwal, Shabd Oberoi, Prateek Bansal, Poorvi Gupta, Mudita Agarwal, Purva Jadaun, Aayushi Kumari, Junaid Khann, and Yuvraj Solanki, fostering experiential learning and skill development in advertising.



Students performing at 'Ad Mad Show Competition'



Students participating in 'Sketch it Out Competition'

INFRASTRUCTURE

The School of Management and Commerce at ITM University Gwalior has state-of-the-art infrastructure and resources to support our student's and faculty's academic and research needs.

HARDWARE AND SOFTWARES

- **Software:** The lab is equipped with a comprehensive suite of software tools essential for management studies, including Microsoft Office Suite, statistical analysis software (SPSS), and project management tools (Microsoft Project, Asana). Advanced software such as eViews, Python, SAS, AMOS, Smart PLS, R and MATLAB is also available for data visualization and analytical purposes.
- **Network Infrastructure:** A high-speed Ethernet network and Wi-Fi ensure seamless connectivity, enabling students and faculty to access online resources and cloud-based applications efficiently.
- **Additional Equipment:** The lab is furnished with high-quality printers, scanners, and projectors. It also includes collaborative workspaces with large displays for group projects and presentations.

TEACHING LEARNING PEDAGOGIES AT THE SCHOOL OF MANAGEMENT

The following pedagogies are employed at the ITM University, Gwalior - Case Studies; Role Playing, Simulation; Experiential Learning; Technology Enhanced Learning; Flipped Classroom Model; Collaborative Learning (Industry Interaction); Cross-Disciplinary Integration; Guest Lectures; Participative Learning through Workshops; Field Trips.

These pedagogical approaches foster a dynamic and immersive learning experience, equipping students with the skills, knowledge, and competencies needed to succeed in the ever-evolving business landscape.

INDUSTRIAL VISITS BY STUDENTS

Industrial visits are integral to the academic curriculum, particularly for management students pursuing MBA programs. These visits are designed to provide students with practical exposure to real-world business operations, complementing theoretical knowledge gained in classrooms. Students Pursuing Higher Education and Employment Opportunities Abroad.



Supreme Industries Ltd. Malanpur, Gwalior



SRF Ltd. Malanpur, Gwalior

STEPPING STONE TO GLOBAL CAREERS

1. **Lijo V James:** After pursuing MBA from the University of East London, Lijo is employed with a fortune 500 company.
2. **Ashna Vishwakarma:** Ashna is doing her MBA at Atlantis University.
3. **Mohammad Rafiqul Haque:** Mohammad is employed as an Assistant Manager in the Marine Safety System in Chittagong.
4. **Martin Sibeene:** Martin's is working as a Business Manager at an organic farm in Zambia.
5. **Awrangzib Amiri:** Originally from Afghanistan, Awrangzib's is doing Master's in Digital Marketing at the Berlin School of Business.



Indoor Auditorium



Dedicated Computer Lab

SCHOOL OF ENGINEERING & TECHNOLOGY

ITM School of Engineering & Technology is one of the flagship and leading schools of central and north India. It has received highest ratings for its learning-outcome based academic programs, state-of-art infrastructure, rich academic resources, activity based continuous assessment system, and credit based system and global outlook.

Programs at ITM SOET are a showcase of flexibility, predictability, and transparency. All our academic programs are based on a system of credits-generally guided by ECTS (European Credit Transfer and Accumulation System). The basic intent of the school is to impart quality education at undergraduate, postgraduate and doctoral research levels. A blend of different methodologies is used to enhance conceptual and analytical abilities of students. At undergraduate level, students are involved with innovative project work and postgraduate level students have to work on a dissertation chosen in consultation with industry experts. Excellent relationship with industry professionals and experts has time and again helped us to create refined professional individuals.

PROGRAMS OFFERED (NUMBER OF SEATS)		
S. No.	Name of Program	Number of Seats
1	B.Tech. Computer Science & Engineering	60
2	B.Tech. Computer Science & Engineering (Data Science)	30
3	B.Tech. Computer Science & Engineering (Cyber Security)	30
4	B.Tech. Computer Science & Engineering (Artificial Intelligence and Machine Learning)	60
5	B.Tech. Civil Engineering	30
6	B.Tech. Mechanical Engg.	30
7	B.Tech. Electronics and Communication Engg.	30
8	B.Tech. Electrical Engineering	30
9	B.C.A. (Bachelor of Computer Applications)	90
10	M.C.A (Master of Computer Applications)	120
11	Ph.D.	

PROGRAMS

B.Tech (Computer Science & Engineering)

BTech in Computer Science & Engineering covers programming, algorithms, software development, and data structures. Graduates gain skills for careers in software engineering, cybersecurity, AI, and data science.

B.Tech (Data Science)

The program offers a comprehensive education in various aspects of data handling,

analysis, and interpretation. Students gain expertise in subjects like statistics, machine learning, data mining, big data technologies, and programming languages such as Python and R.

B.Tech (Cyber Security)

This program offers a comprehensive education in the field of information security, network defence, and digital risk management. This program equips students with the skills and expertise required to protect critical digital assets, ensuring the safety and confidentiality of sensitive data in an increasingly connected world.

B.Tech (Artificial Intelligence and Machine Learning)

The program offers a comprehensive and specialized education in cutting-edge technologies, preparing students for a successful career in the rapidly growing field of AI and ML.

B.Tech. Civil Engineering

BTech in Civil Engineering is an undergraduate program focusing on infrastructure design and construction. It covers structural analysis, geotechnical, transportation, and environmental engineering. Graduates gain practical and theoretical skills for careers in construction management, urban planning, and various engineering roles, enhancing public works and infrastructure development.

B.Tech. Mechanical Engg :

BTech in Mechanical Engineering is an undergraduate program focused on the design, analysis, and manufacturing of mechanical systems. It covers thermodynamics, materials science, robotics, and fluid mechanics. Graduates acquire practical and theoretical skills for careers in automotive, aerospace, manufacturing, and energy sectors, contributing to technological advancements and innovation.

B.Tech. Electronics & Communication Engineering

The department is established in the year 2011 for imparting state-of-the-art knowledge in Electronics & Communication Engineering and allied areas. The department is currently the largest multidisciplinary engineering department and it covers practically all sub-

disciplines in Electronics and Communication Engineering including Communication Systems, Wireless Communication, Speech, and Audio Processing, Control Systems, Wireless Networks, Semiconductor Technology VLSI Design, Embedded Systems, Microwave Design & Testing, Wireless Sensor Networks, Internet of Things (IoT), Machine Learning, and Vehicular Ad-hoc Networks (VANET).

B.Tech. Electrical Engineering

The department is established for imparting state-of-the-art knowledge in Electrical Engineering. The department is currently covers practically all sub-disciplines in Electrical Engineering including Electric Vehicle Technology, Solar and Alternative Energy, Industrial

Drives, Electrical Machines, Control Systems and Power Systems. The department is also provides innumerable opportunities to students to equip themselves with practical skills by working on real time based projects and various internships.

BCA (Bachelor of Computer Applications)

This course provides comprehensive understanding of computer systems, software development, and various computing concepts.

M.C.A (Master of Computer Applications)

Master's in Computer Application (MCA) is a 2-year long postgraduate degree p. This program provides career opportunities to students who wish to work in the IT sector.

Ph.Ds. AWARDED

S. No.	Year of Admission	Name of Research Scholar	Roll No.	Topic of the work	Name of the Guide	Remark
1	2021	Abhinandan Singh	ITMUPHD21CS06	Analysis and Development of Security Framework for IOT Devices	Dr. Shashi Kant	Awarded
2	2019	Nidhi Dandotiya	ITMUPHDW19CS12	A Secure Authentication Scheme for IoT Devices	Dr. Pallavi Khatri	Awarded

PUBLICATIONS (HIGH IMPACT FACTOR JOURNALS-INDICATIVE LIST)

Title	Author	Journal	ISSN/ ISBN No.	Volume/ Issue	Page No.	Year
A Programmed Cardiac Arrhythmia Analysis System by Adaptive Cardiac Outlining	Vani Agrawal	SN Computer Science	2662-995X	4(5)	2662-995X	2023
A dual ultra-wideband rectenna with a compact conical antenna for RF energy harvesting from S and C bands	Mr. Jai Kumar Sharma	Results in Engg.	102279	22	1-12	2024
A Hybrid MFCM-PSO Approach for Tree-Based Multi-Hop Routing Using Modified Fuzzy C-Means in Wireless Sensor Network	Neetu Sikarwar, Ranjeet Singh Tomar	IEEE Access	2169-3536	11	128745-128760	2024
A dual ultra-wideband rectenna with a compact conical antenna for RF energy harvesting from S and C bands	Shailendra Singh Ojha	Results in Engg.	2590-1230	22	1-12	2024

WORKSHOPS ORGANISED

Workshop/FDP	Resource Person	Date
Workshop on Role of Machine Learning in making Smart Cities.	Dr. Shashi Kant Gupta	20-25 November ,2023
Faculty Development Programme on "Pedagogy on Effective Teaching & professional development"	Dr. Ranjeet Singh Tomar	June 27, 2023 to July 3, 2023

TOP RECRUITERS AND PACKAGES

Company	Package	Profile	Name of the student
JTP	24 LPA	SYSTEM ENGINEER	Prashant singh
CAPGIMINI	7.5 LPA	Senior Software Engineer	Ashlesha Kriti
OLA	15 LPA	SDE	Bhawesh agarwal
TCS SALESFORCE	7 LPA	Salesforce Developer	Azad Alam

EVENTS

WORKSHOP ON ROLE OF MACHINE LEARNING IN MAKING SMART CITIES SPONSORED BY MPCST

The aim of the six-day workshop on the "Role of Machine Learning in Making Smart Cities" is to equip participants with a comprehensive understanding of how machine learning technologies can transform urban living. By exploring various applications such as predictive maintenance, traffic management, energy optimization, and smart infrastructure, the workshop seeks to demonstrate how data-driven decision-making can enhance the efficiency, sustainability, and livability of cities. Attendees will gain insights into cutting-edge ML algorithms, data analytics techniques, and real-world case studies, fostering an environment of innovation and collaboration.

Keynote Speaker: Mr. Chandra Shekhar Malvia, MITS, Gwalior, Dr. Vrijendra Singh, IITA, Allahabad, Dr. K.V Arya, IIITM Gwalior, Dr. Vivek Tiwari, IIITM Gwalior



NATIONAL SCIENCE DAY

School of engineering and Technology celebrated National Science Day for Two Days . First day of National Science begins with a Poster and Model presentation. Participants presented their creative and technical skills through their poster and model in the exhibition National Science Day celebration continued on the Second Day with a expert talk by Prof M.K. Trivedi from Madhav Institute of Technology and Science, Gwalior (M.P.) Speaker: Prof M.K. Trivedi from Madhav Institute of Technology and Science, Gwalior (M.P.) **Keynote Speaker:** Prof M.K. Trivedi from Madhav Institute of Technology and Science, Gwalior (M.P.)



ACHIEVEMENTS

National level Hackathon
KRIYETA 2.0 Winner Team
2024



ACHIEVEMENTS

Winner of Smart India
Hackathon 2023

FACULTY DEVELOPMENT PROGRAMME ON “PEDAGOGY ON EFFECTIVE TEACHING & PROFESSIONAL DEVELOPMENT”

The ITM University Gwalior conducted Faculty Development Program (FDP) on the title “Pedagogy on Effective Teaching & professional development” during June 27, 2023 to July 03, 2023. Eminent speaker & chief guest Prof. Shekhar Verma from IIIT Allahabad shared his wonderful knowledge about teaching pedagogies, game based case studies, curriculum design strategies, how to teach AI/ML thrust areas

Keynote Speaker: Prof. Shekhar Verma from IIIT Allahabad



SMART HELMET

Student of Electronics and communication have designed a project “Smart Helmet using Accident Alert which will basically help to reduce the number of road accidents which are very frequent in a country like India where the traffic is very high. The main objective of the project is to design a low-cost intelligent helmet that is capable of identifying alcohol consumption and preventing road accidents. This system is capable of providing security and safety of the bikers against road accidents.



INDUSTRIAL VISITS BY STUDENTS

Industrial visits are integral to the academic curriculum, particularly for Mechanical students pursuing B. Tech program. These visits are designed to give students practical exposure, complementing theoretical knowledge gained in classrooms. The students of Mechanical Engineer visit J B Mangharam Foods Private Limited Gwalior on 19 January 2024 and Sanchi Dairy Sanyantra (Banmore) on 6th April 2023.



J B Mangharam Foods Private Limited Gwalior



SCHOOL OF NURSING

The Institute of Nursing Science Studies and Research (INSSR) is one of the oldest Institutes of the Gwalior region which was started in the year 2002. However, INSSR has come under the umbrella of ITM University Gwalior since the year 2011. The Institute is approved by the Government of Madhya Pradesh and is a recipient of accreditation from the Indian Nursing Council and State Nursing Council. The INSSR offers bachelor's and master's programs in nursing science, striving to achieve the noble aim of nursing education through its stated objectives. These objectives are implemented during the training of future nurses, imparting knowledge of the techniques and methods used in nursing practice, making students understand the intricacies of nursing care, and developing the skills and necessary aptitudes for planning and implementing comprehensive nursing care. INSSR has full-fledged laboratories and a highly advanced simulation lab, which can elevate hands-on experience to the next level. The School of Nursing makes ITM University the perfect platform for extensive health care research.

PROGRAMS OFFERED (NUMBER OF SEATS)

S. No.	Name of Program	Number of Seats
1	B.Sc. Nursing	100
2	M.Sc. Nursing (Medical-Surgical Nursing, Pediatric Nursing, Obstetrics and Gynecology Nursing, Community Health Nursing, Psychiatric (Mental Health) Nursing)	25

PROGRAMS

B.Sc. Nursing

The B.Sc. Nursing program equips students with the knowledge, skills, and clinical experience necessary to excel in the nursing profession. With a strong emphasis on both theoretical education and practical training, the program prepares graduates to deliver high-quality patient care and contribute positively to the healthcare community.

M.Sc. Nursing

The Master of Science in Nursing (M.Sc. Nursing) program offers advanced education and training across multiple nursing specialties. This program is designed to develop expert practitioners, educators, and leaders in various fields of nursing. The available specialties include Medical-Surgical Nursing, Pediatric Nursing, Obstetrics and Gynecology Nursing, Community Health Nursing, and Psychiatric (Mental Health) Nursing.

TOP RECRUITERS AND PACKAGES :

- Ms. Sita Biswa, working in Life care hospital Burjeel holdings, Abu Dhabi, United Arab Emirates, annual salary package 36,00,000
- Mr. Karan, Working in BARTS NHS trust, Royal London Hospital, London, annual salary package 30,00,000

WORKSHOPS ORGANISED

Workshop/FDP	Resource Person	Date
5 days FDP on Teaching Pedagogy	Prof. (Dr.) Shailvina D Nand, Principal, College of Nursing, Bilaspur, Chhattisgarh. Prof. Malini Singh Bhatti, Vice-Principal, CMC Ludhiana. Prof. (Dr.) Anu Guaba, CON, Gurgaon, Haryana.	6th July to 11th July 2023
National Conference on Forensic Nursing	NTA in collaboration with ITM University, Gwalior	12th Oct 2023
Two Days State Conference of Society of Midwives On "Innovations Challenges in Maternal And Child Care"	Ms. Sunita Dangi M.P. Chapter Joint Secretary, SOMI Dr. Geeta Parwanda, Dean faculty of nursing Swami Vivekananda, Subharti University, Meerut (UP)	12th & 13th Dec 2023
BLS Provider Course	Indian Academy of Pediatrics	8th June 2024

PATENTS

Author	Title
Prof. (Dr.) Mini Anil	Solar photovoltaic power supply systems interconnected to the electrical grid to minimize latent pro
Dr. Rakesh Dhaka	Solar photovoltaic power supply systems interconnected to the electrical grid to minimize latent pro
Ms. Anushi Singh	Adaptive Emotion - Responsive Companion for Cognitive and Emotional Support.

DEPARTMENTAL COMPETITION ORGANIZED BY SCHOOL

Title	Author
Exhibition / Model-making competition on Nurses Day	First - Muskan & Group, BSc (N) 3rd Year, Second - Libi & Group, BSc (N) 2nd Year Third - Sania & Group, BSc (N) 2nd Year
Flex-making Competition on Nurses Day	First - Shivam & Group, BSc (N) 3rd Year, Second - Aryan & Group, BSc (N) 2nd Year Third - Abhishek Singh patel & Group, BSc (N) 2nd Year
Video Making Competition on Nurses Day	First - Deepshika & group , BSc(N) 2nd year

TEACHING LEARNING PEDAGOGIES AT THE SCHOOL OF NURSING SCIENCE

Teaching pedagogy in nursing refers to the specific strategies, methods, and approaches used by educators to facilitate learning and skill development among nursing students. Given the unique nature of nursing education and the complexities of the healthcare field, teaching pedagogy in nursing often incorporates specialized techniques tailored to prepare students for their roles as competent and compassionate healthcare professionals. Nursing programs typically utilize a combination of pedagogical approaches tailored to meet the specific needs of nursing education.



Fig. 1. Demonstration method used by faculty for Anatomy & Physiology subject



Fig. 2. Case Presentation by students in ITM hospital



Fig. 3. Students practicing Cardio-Pulmonary Resuscitation on Dummy.



Manshik Aarogya Shala, Gwalior



KRH hospital, Gwalior

INDUSTRIAL VISITS BY STUDENTS



JAH hospital. Gwalior



Community Health centre, Aatri

INFRASTRUCTURE

The School of Nursing Science has state-of-the-art facilities designed to provide an optimal learning environment for nursing students. The college infrastructure supports advanced education, practical training, and research, ensuring that students receive comprehensive preparation for their nursing careers.

STEPPING STONE TO GLOBAL CAREERS

Gurkirat Singh: Msc Nursing from University of Alberta , Edmonton, Alberta.



BLS course provider - 8th June



BLS course provider - 8th June



BLS course provider - 8th June

SCHOOL OF SCIENCES

Dedicated to fostering a profound understanding of scientific principles and their practical applications, the School of Sciences offers a diverse array of disciplines, including Bio-Technology, Microbiology, Food Technology, Mathematics, Physics, Chemistry, Environmental Science, and Forensic Sciences. At the heart of our mission lies a commitment to delivering education that aligns with contemporary scientific challenges and employment demands. School of Sciences proudly houses the P.C Ray Center for Interdisciplinary Research, a hub of innovation and collaboration where scholars from various scientific disciplines converge to explore new frontiers of knowledge. Through interdisciplinary research initiatives, the P.C Ray Center fosters cross-pollination of ideas, catalyzing breakthroughs that transcend traditional boundaries and address complex societal challenges. Furthermore, we boast a Center for Research in Emerging Areas of Science, dedicated to staying at the forefront of scientific exploration. This center catalyzes pioneering research endeavours, focusing on emerging fields that hold promise for transformative advancements. By investing in cutting-edge research and nurturing the talents of our faculty and students, we remain committed to driving scientific progress and shaping a brighter future for generations to come.

PROGRAMS OFFERED (NUMBER OF SEATS)		
S. No.	Name of Program	Number of Seats
1	M.Sc. Biotechnology	18
2	M.Sc. Microbiology	18
3	M.Sc. Food Technology	18
4	B.Sc. Biotechnology	60
5	B.Sc. Microbiology	30
6	B.Sc. Food Technology	45
7	B.Sc. PCM/CS	30
8	B.Sc. Forensic Science	45
9	Ph.D. Bioecology/ Microbiology/ Physics/ Chemistry /Mathematics	

PROGRAMS

M.Sc. Biotechnology

The M.Sc. Biotechnology program is a two-year postgraduate, with a focus on advanced knowledge and practical application, paving the way for innovative solutions in fields ranging from healthcare to environmental sustainability. Through a comprehensive curriculum covering Genetics, Cell Technology, Fermentation Technology, Advanced Biotechnology.

M.Sc. Microbiology

Postgraduate program delving into the intricate relationships between living organisms

and their ecosystems. Throughout the program, students explore the diverse facets of microbiology, from the study of microorganisms to their profound effects on human life and the environment.

M.Sc. Food Technology

M.Sc. in Food Technology program, a comprehensive two-year postgraduate course designed to provide students with a fundamental understanding of food production, packaging, and hygiene. This advanced program delves into the genetic structures of plants and crops, seeking alternative sources of nutrition vital for human health.

B.Sc. Biotechnology

B.Sc. Biotechnology, an immersive exploration into the dynamic realm of science, specifically focused on the interdisciplinary study of biotechnology. With a keen emphasis on delivering high-quality theoretical insights and hands-on practical education.

B.Sc. Microbiology

This comprehensive course is designed to provide students with a deep understanding of microbiological principles and practices, preparing them for diverse career opportunities in the field.

B.Sc. Food Technology

B.Sc. Food Technology program, a captivating exploration into the science and innovation behind the food industry. This comprehensive course combines a deep dive into food science and technology, equipping students with the knowledge and skills to meet the demands of this dynamic field.

B.Sc. (Physics/Chemistry/Mathematics/Computer Science)

Programs offers a comprehensive exploration of physics, chemistry, and mathematics, providing students with a multifaceted understanding of these fundamental sciences. B.Sc. Computer Science program is designed to provide students with a deep

understanding of computer science principles and practical applications, preparing them for a multitude of career opportunities in this dynamic field.

B.Sc. (Forensic Science)

Program, offers a fascinating blend of scientific principles and investigative techniques, preparing students for a rewarding career in the field of forensic science. With a primary focus on delivering high-quality theoretical knowledge and practical training, our program equips students with the skills necessary to analyze evidence, solve crimes, and contribute to the legal system.

PC Ray Center for Interdisciplinary Research

School of Sciences proudly houses the PC Ray Center for Interdisciplinary Research, a hub of innovation and collaboration where scholars from various scientific disciplines converge to explore new frontiers of knowledge. Through interdisciplinary research initiatives, the PC Ray Center fosters cross-pollination of ideas, catalysing breakthroughs that transcend traditional boundaries and address complex societal challenges.

WORKSHOPS ORGANISED		
Program	Resource Person	Date
Faculty Development Program on Effective Teaching and Quality Research: Essential Teacher Attribute	Prof Dr K K Kaul, Jiwaji University	1-6 July 2023
Faculty Development Program Essentials of Bioinformatics	Dr. A. C. Pandey, Senior Scientist, DRDE	1-6 July 2023
Free health Camp	Regional Ayurvedic Research Institute, CCRAS, Ministry of Ayush	11 July 2023
Training Session Cyber Forensics and Crime Scene Management	Ms. Suman Gurjar SP, PTS Tighra	24 July 2023
Workshop on Mushroom Cultivation: An Emerging Agribusiness For Entrepreneurs	Dr. Harisharan Goswami Director, Omkar India Pvt Ltd. Gwalior	10 August, 2023
Session on Career Advancement in Life Science	Dr. Jitendra Kumar, Post Doctoral Scholar, Department of internal medicine, University of IOWA, IOWA city, US	9 September 2023
Hindi Divas	Dr Ravindra Shukla, Former Agricultural Minister UP, Editor Dainikl Rashtra bodh	14 September 2024
World Food Day	Dr Noopur Gautam, Prof Bundelkhand University Jhansi	16 October 2023
8th Ayurveda Day with the theme "Ayurveda for everyone on every day"	Regional Ayurvedic Research Institute, CCRAS, Ministry of Ayush	2 November 2023
Mathematics Day talk: Applications of Mathematics in real world systems"	Dr Joydeep Dhar Professor ABVIITM	22 December 2024
Basic Plant Biotechnology & Biochemistry Techniques"	ICAR-Central Agroforestry Research Institute (CAFRI), Jhansi (U.P),	1-3 Feb 2024
Talk Science Day : Science for sustainable future	Dr Fouran Singh Scientist G IUAC New Delhi	28 February 2024
Expert Talk on: Motivation through Career Goal Setting	Mr. Rizwan Uddin, Regional Provident Fund Commissioner-I EPF, Organization Ministry of Labour and Employment, Government of India	1 March 2024
National Conference On Recent Advances In Chemical & Environmental Sciences (Race 2024)	Dr. Mohana Krishna R. Mudiam, Director IPFT, Haryana, Dr. Ravi Shankar Bhardwaj, Senior Scientist, MPCST, Dr. B R Shrivastava, Honorary Director CHRI, Gwalior, Dr. Ajay Meena, Ditector RARI, Dr. Umashankar Sharma, Advisor (R&D) Coir Board, MSME, Dr. Rakhi Agarwal, Professor NFSU, New Delhi, Dr. Arindam Banerjee, CEO Lifesenz Cancer Research Labs, Dr. Alak Kumar Singh, Professor and Head, Department of Food Technology, HBTU Kanpur, Dr Saroj K Shukla, University of Delhi	15-16 March 2024
Environment Day	Padma Shri and Magsaysay Awardee Dr. Prakash Amte and Dr. Mandakini Amte, great social leaders and reformers; Mr. Shubham Mishra, Environmentalist	5 June 2024
Workshop MOOC Swayam	NPTEL IIT Madras Chennai	14 June 2023

PUBLICATIONS (HIGH IMPACT FACTOR JOURNALS-INDICATIVE LIST)

Title	Author	Journal	ISSN/ ISBN No.	Volume/ Issue	Page No.	DOI
Highly fluorescent ZnS encapsulated flexible nanocellulose grown by two-step hydrothermal route and their optical, structural and morphological characterisation	Y.C. Goswami, R. Bisauriya, A.A. Hlaing, T.T. Moe, D. Aryanto, R. Yudianti	Materials Science and Engineering: B Volume 296, October 2023, 116708	296	Oct 2023	116708	https://doi.org/10.1016/j.mseb.2023.116708
Transcription factor mce3R modulates antibiotics and disease persistence in Mycobacterium tuberculosis	Manitosh Pandey, Sakshi Talwar, Rahul Pal, Vaibhav Nai, Sonia Johri, Amit Singhal, Amit Kumar Pandey	Research in Microbiology	0923-2508	374(7)/2024	104082	https://doi.org/10.1016/j.resmic.2023.104082
Applications of value-added natural dye fortified with biopolymer-based food packaging: sustainability through smart and sensible applications	Akash Kumar, Jhila Pramanik, Kajol Batta, Pooja Bamal, Bhupendra Prajapati, Sudarshan Singh	Int J Food Sci Technol	0950-5423	59: 1268-1280		https://doi.org/10.1111/ijfs.16922

Ph.D. AWARDED

S. No.	Year of Admission	Name of Research Scholar	Topic of the work	Name of Guide	Remark
1	2019	Manitosh Pandey	Characterization of transcription regulators critical for cholesterol utilization in Mycobacterium tuberculosis.	Dr Sonia Johri	Awarded

ACHIEVEMENTS

Prof Dr Yogesh C Goswami, honoured with the prestigious title of Fellow of the Royal Society of Chemistry (FRSC) by the Royal Society of Chemistry, UK. An exceptional recognition is bestowed upon individuals who have made substantial contributions to the field of science.

Dr Manitosh Pandey, Research Scholar, received Kamlesh Kumari Shrivastava Silver Medal Award (Best Research Student of the Year) for his excellent research contribution in the field of field of Biotechnology

STEPPING STONE TO GLOBAL CAREERS

- **Sangar Begzaad** received the doctoral fellowship of Victoria University of Wellington, New Zealand
- **Mahdi Mohammadi** received fellowship for Master program at University of Bradford, UK
- **Dr Manitosh Pandey**, Selected as Scientist Agency for Science, Technology and Research (A*STAR), Singapore
- **Ms. Phoebe Marvel**, secures IELTS band score 6.5 and received selection for Applied MS Criminology, Northern Arizona University, Arizona



EVENTS

MATHEMATICS WEEK

Department of Mathematics, School of Sciences and Science and Technology Club, ITM University, Gwalior celebrated Ramanujan's birthday on 22 December.



RACE

The 9th National Conference on Recent Advances in Chemical & Environmental Sciences (RACE-2024) organized by the Department of Chemistry and Environmental Sciences at the School of Sciences, ITM University Gwalior. Themed "Chemistry for Sustainable Future."

Keynote Speakers: Dr. Mohana Krishna Reddy Mudiam, Director of IPFT Gurugram, was the Chief Guest, with distinguished guests including Dr. Ravi Shankar Bhardwaj and Dr. B R Shrivastava, Dr. Umashankar Sharma.



MUSHROOM CULTIVATION

An Emerging Agribusiness For Entrepreneurs" by the eminent speaker "Dr. Harisharan Goswami" Director, Omkar India Pvt Ltd. Gwalior was organized on 10th August, 2023 from 12:00-1:00



AYURVEDA DAY

8th Ayurveda Day with the theme "AYURVEDA FOR EVERYONE ON EVERY DAY" was successfully conducted jointly by Department of Biotechnology, SOS, ITM University and Regional Ayurvedic Research Institute, CCRAS, Ministry of Ayush Gwalior on 02 nd November



TRAINING SESSION

Training Session Cyber Forensics and Crime Scene Management, Ms. Suman Gurjar SP, PTS Tighra was the Chief Guest.



SCIENCE DAY

Talk Science Day : Science for sustainable future

Keynote Speakers: Dr Fouran Singh Scientist G IUAC New Delhi



POSTER PRESENTATIONS

World Food Day Celebrated on 16 Oct 2023.

Speakers: Dr. Noopur Gautam, Prof Bundelkhand University Jhansi



WORLD ENVIRONMENT DAY

Speakers: Padma Shri and Magsaysay Awardee Dr. Prakash Amte, Dr. Mandakini Amte, Mr. Shubham Mishra, the son of the late Anupam Mishra significantly contributing to the fields of water conservation, water management; Ms. Ruchi Singh, the Honorable Chancellor of ITM University, Gwalior



HEALTH CAMP

A one-day free Health Camp (Azadi ka Amrit Mahotsava 2.0) was organized by the School of Sciences, ITM University Gwalior in collaboration with Regional Ayurvedic Research Institute (RARI), CCRAS, Ministry of AYUSH, Government of India, Gwalior on 11th July 2023 at OPD Ground Floor, MG Block, ITM University Gwalior



INDUSTRIAL VISIT BY STUDENTS

One day Industrial visit was organized by Department of Biotechnology and Microbiology (School of Sciences) ITM University, Gwalior on 28 October 2023 to visit OMCAR INDIA Pvt. Limited, Gwalior. The visit is organized for students of M.Sc. Biotechnology and Microbiology.



“Basic Plant Biotechnology & Biochemistry Techniques” ICAR-Central Agroforestry Research Institute (CAFRI), Jhansi (U.P), 01st to 03rd February 2024



Students representing the University at Jhansi for Millet-based Food Product Competition



SCHOOL OF PHARMACY

The School of Pharmacy, a premier School of ITM University Gwalior (MP), was established in 2012 offering quality education and research in Pharmaceutical Science. School of Pharmacy is committed to providing an accredited pharmacy degree that incorporates the best professional experience and learning environment with the highest standards of academic excellence, promoting high levels of student achievement. The syllabus remains in total sync with the regulations of the Pharmacy Council of India.

For the overall development of our students, we have incorporated NEP 2020, Project-based learning and Activity-Based Continuous Assessment, where the student is made to participate in various individual or group activities and projects in each subject and submit the assignment to the faculty. Several such activities being evaluated continuously add up to their progressive evaluation mark incorporated into their grade improvement factors. Moreover, we believe in value education that teaches important principles and ethics, fostering responsible, compassionate, and ethical individuals.

PROGRAMS OFFERED (NUMBER OF SEATS)

S. No.	Name of Program	Number of Seats
1	D. Pharm	60
2	B. Pharm	100
3	M. Pharm (Pharmaceutics)	15
4	Ph.D.	-

PROGRAMS

D. Pharm

The school offers a Diploma program in Pharmacy. This is a 2-year PCI approved course with an annual intake of 60 students. The Diploma in Pharmacy (D. Pharm) program provides students with a comprehensive understanding of hospital pharmacy and drug sciences and prepares them for a career as a pharmacy technician or assistant pharmacist to serve the society.

B. Pharm

The B Pharm program (8 semester) offers a deep learning and understanding of human biology, chemistry of drugs, drug design with their pharmacological action, biochemistry, adverse drug interactions and therapeutic value of drugs with a strong foundation in pharmaceutical sciences and prepare students ready for a career in the pharmaceutical industry, research.

M. Pharm (Pharmaceutics)

The M. Pharm in Pharmaceutics is a 4-semester program that provides advanced theoretical and practical training to help professionals advance as regulatory affairs experts and leaders.

B. Pharm Lateral Entry

It is an undergraduate, three-year program offered after completing the Diploma in Pharmacy. The B Pharm lateral entry helps a student gain admission to the B Pharm course in the second year. This way, you can become a pharmacy graduate within three years of further studies.

Ph.D. in Pharmacy: Pursuit your academic for Higher studies with R&D

School of Pharmacy's Doctor of Philosophy in Pharmaceutical Sciences (Ph.D.) is a year-round program for students interested in higher studies, academia and diverse research.

PATENTS

Title	Author	National/ International	Year	Application/ patent No
Conductivity Tester for Emulsion Characterization	Nem Kumar Jain, M. Alagusundaram	National	2023	389354-001
Reusable Insulin Pen for Injecting Insulin	Dr. Gujjala Sai Sri Harsha	International	2023	6332055
High Performance Liquid Chromatography Apparatus for Quantitative Estimation of Herbal Drugs	Dr. Subodh Kumar Dubey	National	2024	415408-001
Non-Invasive Brain Scanning Device for Neuro Defects Identification	Mrs. Rekha Rani	International	2024	6368831
An Automated Device for Analysis of Particle Size of Powders and Suspensions	Dr. Alok Kumar Soni	International	2024	6367884

PUBLICATIONS (HIGH IMPACT FACTOR JOURNALS-INDICATIVE LIST)

Title	Author	Journal	ISSN/ISBN No.	Volume/ Issue	Page No.	Year	DOI/link	Impact factor
Reactive oxygen species mediated apoptotic death of colon cancer cells: therapeutic potential of plant derived alkaloids	Vinod K. Nelson, agusundaram M Nem Kumar Jain, Divya Niranjana, Ankur Agrawal, Arvind Singh Jadon	Frontier in Endocrinology	1664-2392	14	1-21	2023	https://doi.org/10.3389/fendo.2023.1201198	5.2
Development and Characterization of Gel-Based Buccoadhesive Bilayer Formulation of Nifedipine	M. Alagusundaram, Nem Kumar Jain, M. Yasmin Begum, S. Angala Parameswari, Vinod Kumar Nelson, Mohammad F. Bayan and Balakumar Chandrasekaran	MDPI/ Gel	2310-2861	9/688	1-17	2023	https://doi.org/10.3390/gels9090688	4.6
A comprehensive overview of selective and novel fibroblast growth factor receptor inhibitors as a potential anticancer modality	Nem Kumar Jain, M. Alagusundaram, Balakumar Chandrasekaran	Acta Pharmaceutica	1846-9558	24/1	1-36	2024	https://sciendo.com/article/10.2478/acph-2024-0005	2.8
Integrating network pharmacology with molecular docking to rationalize the ethnomedicinal use of Alchornea laxiflora (Benth.) Pax & K. Hoffm. for efficient treatment of depression	Nem Kumar Jain, M. Alagusundaram, Balakumar Chandrasekaran	Frontier in Pharmacology	1663-9812	15 - 2024	1-25	2024	https://doi.org/10.3389/fphar.2024.1290398	5.8

WORKSHOPS ORGANISED

Workshop/FDP	Resource Person	Date
FDP -TIPS (Therapeutic Innovation in Pharmaceutical Science)	Dr. Jayaraman Rajangam, S. Ramkanth, T.S. Mohamed Saleem,	June 15-17, 2023
VAC How to write thesis report: effective writing	Mr. Nem Kumar Jain & Mrs. Vijeta Bhattacharya	February 12-21, 2024
Handling of experimental Animals and methods in Pharmacological Research	Mr. Arjit Chaudhary	April 22 -26, 2024

TOP RECRUITERS AND PACKAGES

Company	Package	Name of the student
Intellipaat	9 LPA	Gajendra Verma
AB7 Solutions	8 LPA	Nilesh Kumar
Alembic Pharma	3.5 LPA	Abhishek Shakya
IPCA Laboratories	2.5 LPA	Chahat Raj Tiwari

PROJECT-BASED LEARNING (PBL)

School of pharmacy believe in a philosophy of education that emphasizes active, experiential learning and Project-Based Learning (PBL). This promotes the development of essential skills such as critical thinking, collaboration, and problem-solving - skills that are indispensable in today's rapidly evolving world. Ultimately, the merits of PBL lie in its ability to cultivate well-rounded individuals who are not only knowledgeable but also adept at applying their knowledge to address real-world challenges.

SOME OF THE ONGOING PBL TOPICS ARE AS UNDER

- Formulation and development of drug
- Formulating some home remedy-based formulation to promote the scheme of Mission Ayurveda of Govt of India.
- Assess and reports the adverse drug reaction events at ITM hospitals
- Epidemiological studies.
- Alternative to animal study
- Global pharma Manufacturing.
- Hands on training for instruments (HPLC, FTIR, UV, GC etc.)
- Conducting meta-analysis, systemic review

EVENTS

APOTHECA: WORLD PHARMACIST DAY

The vibrant celebration of Pharmacists Day on September 25, was highlighted by a series of engaging activities. The theme, "Pharmacy strengthening health systems" ignited the imagination of these budding pharmacists, who eagerly formed teams to bring their visions to life. To celebrate this day, various events like: health check camp, competition, Label making competition, Poster competition, and Treasure hunt, were organized in the school of pharmacy ITM University campus. Students showed great enthusiasm to be a part of various events and enjoyed



LABLE MAKING COMPETITION ORGANIZED BY THE SCHOOL OF PHARMACY

The School of Pharmacy at ITM University, Gwalior, recently organized medicine label competition highlighting pharma student creativity and talent. This Competition showcased student's design creativity, advertising skill color combination. Winners included Ashwini, Divyasnu sahu and Jai Chaurasiya.



CELEBRATION OF WORLD ENVIRONMENT DAY

In commemoration of World Environment Day, School of Pharmacy and NSS Unit collaborated with Paryavaran Doot Foundation, Kala Samooh, Utkarsh People for Better World, and Swan Animal and Social Welfare Foundation orchestrated a vibrant and impactful celebration of World Environment Day 2024 at Kala Samhoou Surroundings, Gwalior. This collaborative effort brought together community members to engage in various eco-friendly activities aimed at fostering environmental awareness and sustainability



TEACHING LEARNING PEDAGOGIES AT THE SCHOOL OF PHARMACY

The following pedagogies are employed at the ITM University, Gwalior Simulation; Experiential Learning; Technology Enhanced Learning; Collaborative Learning (Industry Interaction); Blended Learning, Guest Lectures; Participative Learning through Workshops.

AWARDS & RECOGNIZATIONS

FACULTY:

1. Mr Shailendra Singh Narwariya awarded for best presentation in National e-Conference on Recent Advances in Engineering, Technology & Applied Sciences - 2023 (RAETAS-2023)* organized by Society Towards Advancement of Rural Education (STARE), in association with Maharana Pratap School of Pharmacy, Lucknow,

2. Dr. M Alagusundaram awarded Academic Excellence Award 2023 (Higher Educational Institutions Level) by InSc Institute of Scholars Connecting Scholars Since 2014 ISO 9001:2015 certified & Registered under Ministry of MSME & Corporate Affairs, Govt. of India UAM: KR-09-0001606 CIN: U80904KA20210PC143961.

STUDENT ACHIEVEMENT

1. Praduman tewari won in poster presentation in 11th international conference on Technology innovation and management for sustainable development (TIMS-2023)
2. Student of B pharm final year won first prize in 9th National Conference on Recent Advances in Chemical & Environmental Sciences (RACE-2024) held during March 15th and 16th, 2024 in ITM University.
3. Mr. Divyanshu sahu felicitated as camp coordinator by NSS unit.



students with poster presentation in RACE 2024



Faculty and students in NSS camp

STEPPING STONE TO GLOBAL CAREERS

Mr Terry Henis Mukhiwa B Pharm student got admission in university of Bradford UK for the Msc in Cancer pharmacology

INFRASTRUCTURE

The school has a sufficient number of Laboratories and classrooms in accordance with the PCI norms. The school has:

Library: The ITM university library has an extensive collection of pharmacy textbooks, journals, and other resources both in print and online. Access to digital library and e-management system through a subscription service like Web of Science. Utilize plagiarism-checking tools such as Turnitin for academic integrity.

LMS/MIS: ITM University has its own LMS platform that can supplement your classroom learning or help you delve deeper into specific topics.

Laboratories facility: The School of Pharmacy has well-equipped laboratories enriched with sophisticated instruments like Ten Station Rotary tablet press, Dissolution-Disintegration (8 chambers, Electrolab), 1.2 KW probe Sonicator, Projection microscope, Shimadzu Electronic balance ATX 224 (0.0001 sensitivity), Stability Chambers, Millipore Ultrapure DQ3 System, etc, where students can get hands-on experience through experiments and projects relevant to their field of study.

Central instrumentation facility: To cater for the needs of researchers in different areas of pharmacy, the School of Pharmacy also has a central instrumental facility which houses sophisticated analytical instruments like HPLC, FTIR, Gas Chromatography, UV-visible spectrophotometer and Fluorescent Spectrophotometer.

Animal House: To facilitate the requirements of research scholars and faculty for animal experiments, the School of Pharmacy has a CCSEA-approved small animal facility on the university campus.



SCHOOL OF SPORTS EDUCATION

Physical Education & Sports Science is one of the fast emerging academic disciplines in the education stream and today a large number of institutes are offering a variety of programs in the field of Physical education and Sports .Professional competence and expertise in Sports sciences is the order of the day. The School of Sports Education at ITM University is committed to groom its teachers to be well-prepared practitioners in the field of physical education, sport science and sport pedagogy. We provide our trainee teachers with the most contemporary knowledge; inculcate and infuse them with the right attitudes and values. Along with strong professional preparation the mission of the school is also to excel in research and become leaders in Physical education and Sports. The main purpose of establishing the Bachelor of physical education& sports (BPES) was to uplift the standard of physical education and sports and to produce the best leaders to make the nation fit and healthy . Physical education is a unique discipline which is included in school/ college curriculum as it is the only program that provides students opportunities to develop a holistic personality i.e. physically fit ,mentally alert ,socially outgoing, emotionally stable and ethically sound. They will also learn motor skills and gain an understanding of physical activity and its benefits.

PROGRAMS OFFERED (NUMBER OF SEATS)				
S. No.	Name of Program	DEGREE	DURATION	Number of Seats
1	Bachelor of Physical Education & Sports	BPES	4	100
2	Master of Physical Education & Sports	MPES	2	60
3	Bachelor of Physical Education	BPEd	2	100
4	Postgraduate Diploma in yoga	PGDYL	1	25

PROGRAMS

BPES (Bachelor of Physical Education & Sports)

The BPES is a comprehensive 4-year undergraduate program designed to equip students with knowledge and skills in physical education, sports science, and coaching. It focuses on developing physical fitness, teaching methodologies, and sports management techniques, preparing graduates for diverse roles in the sports industry and education sector.

MPES (Master of Physical Education & Sports)

The MPES is a specialized 2-year postgraduate program that delves deeper into advanced topics in physical education, sports science, and athletic training. It aims to enhance the expertise of graduates, enabling them to take on leadership positions, conduct research, and contribute to the development of sports and fitness programs at a higher level.

BPED (Bachelor of Physical Education)

The BPED is a 2-year undergraduate program that provides foundational knowledge and practical skills in physical education and sports. It focuses on training students to become effective physical education teachers, coaches, and fitness instructors, emphasizing the importance of physical activity for health and well-being.

PGDYED (Post Graduate Diploma in Yoga Education)

The PGDYED is a 1-year postgraduate diploma program designed to provide in-depth knowledge and practical training in yoga education. The course covers various aspects of yoga, including its philosophy, techniques, and therapeutic applications, preparing graduates to become professional yoga instructors and educators, promoting holistic health and well-being.

Ph.D (Doctor of Philosophy in Physical Education)

Eligibility: Master Degree in Physical Education with minimum 55% marks.

WORKSHOPS ORGANISED		
Workshop/FDP	Resource Person	Date
Workshop on Sports Injury and First Aid	Dr. Nirjhar Mohanta	August 14 & 16, 2023
Workshop on Cyber crime and its preventive measures	Dr. Manish Jaisal	September 4-6, 2023
Workshop on Officiating techniques of Floorball	Mr. Pankaj Tiwari	November 28 & 29, 2023

MoU	
1	Govt. kusum P. G. College, seoni Malwa, Dist. Narmadapuram

PUBLICATIONS (HIGH IMPACT FACTOR JOURNALS-INDICATIVE LIST)

Title	Author	Journal	ISSN/ISBN	Peer reviewed/ impact factor	Date of publication
An integrative review on the potency of Nadishodhana Pranayama and Nasya for Allergic rhinitis patients with future perspectives	Dr Deepshikha Thakur	Amnaik, UGC Care listed	ISSN: 2277-4270	-	July 2023
Evidence Based Discriminant Analysis: Anew Perspective of Latent Myofascial Trigger Point Profile for the Assessment of Athletes.	Rajdeep Das, Dr. Durgesh Shukla, Dr. Indu Mazumdar, Dr. Birendra Jhajharia, Ashish Sharma, Vikas Singh, Ciocan Vasile Catalin	Montenegrin Journal of Sports Science and Medicine	18008777-18008763	-	April 30,2024
Fit India Movement Fitness for all (Fitness for special Children)	Divya Pareta	Published in the Proceedings of one day international seminar on Benefits of Yoga Education In National Education Policy 2020	ISBN: 978-81-19584-82-6	-	August, 2023
Distance Education System and Autonomy	Prof. Indu Mazumdar, Sonali Francis	Proceedings of National Seminar on Educational Autonomy Under National Educational Policy 2020: Provision and Prospects	ISSN:2249-7536	Referred & Peer Reviewed Research Journal	March, 2024
Provision of Autonomy in National Education Policy in India	Manvendra Singh Tomar, Samrat Chowdhury	Proceedings of National Seminar on Educational Autonomy Under National Educational Policy 2020: Provision and Prospects	ISSN:2249-7536	Referred & Peer Reviewed Research Journal	March, 2024
New Education Policy (NEP) 2020 and Implementation of Environmental Education	Gourav Kumar Singh, Dr. Vipin Tiwari, Dr. Shiv Om Singh	Proceedings of National Seminar on Educational Autonomy Under National Educational Policy 2020: Provision and Prospects	ISSN:2249-7536	Referred & Peer Reviewed Research Journal	March, 2024
Earth's Atmosphere and Climate Change	Dr. Sheetanshu Gupta,Dr. Shivom Singh, Dr. Vipin Tiwari, Dr.D.P.Singh	-	ISBN: 978-81-970431-6-1	-	2024



EVENTS

WEST ZONE INTER UNIVERSITY TENNIS (MEN) CHAMPIONSHIP 2023

Nov. 30 to Dec. 4, 2023. The tournament saw participation from 52 teams across India. Shivaji University, Kolhapur secured the first position, followed by Savitribai Phule University, Pune in second place. ITM University, Gwalior claimed the third position, while Gujarat University, Ahmedabad finished fourth. The event showcased remarkable talent and competitive spirit, making it a memorable sporting event. 1st position Shivaji University Kolhapur • 2nd Position Savitribai Phule University Pune • 3rd position ITM University Gwalior, 4th position Gujrat University Ahmadabad.



WEST ZONE INTER UNIVERSITY FOOTBALL (WOMEN) CHAMPIONSHIP 2023

Dec. 22 to Dec. 26, 2023. Participation from 48 teams representing various universities across India. This event promises to be a thrilling showcase of talent, teamwork, and competitive spirit among the women athletes. I position L N I P E Gwalior, II position Goa University, III position University of Mumbai, IV position Kota University.



WEST ZONE INTER UNIVERSITY BASKETBALL (WOMEN) CHAMPIONSHIP 2023-24

Dec. 30, 2023, to Jan. 3, 2024. The tournament will feature participation from 72 teams representing Rajasthan, Gujarat, Madhya Pradesh, Goa, and Maharashtra. The competition format includes 68 knockout matches and 6 league matches, ensuring an exciting and dynamic event. I position ITM University Gwalior, II position Maharaja Ganga Singh University, Bikaner, III position L N I P E Gwalior, IV position Rani Durgavati Vihwavidyalaya Jabalpur



WEST ZONE INTER UNIVERSITY HOCKEY (WOMEN) CHAMPIONSHIP 2023-24

Rajasthan, Gujarat, Madhya Pradesh, Goa and Maharashtra state 52 teams was participated in that tournament. The event is scheduled to take place from January 13 to January 17, 2024. I position ITM University Gwalior, II position Jiwaji university, Gwalior, III position Ravind Natah Teger University Bhopal, IV position Savitribai Phule University Pune.



ALL INDIA INTER UNIVERSITY FLOORBALL TOURNAMENT (MEN & WOMEN)

ITM University, Gwalior hosted the Tournament for Men and Women from June 12-15, 2024. The event saw participation from numerous universities across the country, showcasing exceptional talent and sportsmanship. Both men's and women's teams competed fiercely, demonstrating high levels of skill and teamwork. The tournament was a resounding success, fostering camaraderie and promoting the sport of floorball at the university level. The event concluded with enthusiastic applause and appreciation for all participants and organizers. I position MDU ROTHAK (M), ITM MDU ROTHAK (W), II position ITM University Gwalior (M), MDU Rothak (W), III Position Adichunchanagiri University (M), RTM Nagpur (W).



ACHIEVEMENTS 2023-24

Games	Name of Tournament	Position
Hockey	Winner of Silver Medal in 4 th Khelo India University Games 2023-24	2 nd Position
Basketball	West zone Inter University Competition (women)	1 st Position
Hockey	West zone Inter University Competition (women)	1 st Position
Hockey	AIU Inter University competition	1 st Position
Tennis	West zone Inter university Competition	3 rd Position
Taekwondo	Manali Open National Taekwondo Competition	1 st Position
Boxing	West zone Inter University Competition	2 nd Position
Wrestling	South West zone Inter University Competition	1 st Position
Weight lifting (W)	ASMITA khelo india women's weightlifting league	3 rd Position
Floorball	AIU Inter University Floorball Tournament. (W)	1 st Position
Floorball	AIU Inter University Floorball Tournament. (M)	2 nd Position



Selected for Indian Junior Women's Hockey for International Hockey Game at Belgium, Germany and Netherlands.



Winner of Silver Medal in 4th Khelo India University Games 2023-24



Gold Medal, Basketball, West zone Inter University Competition (women)

SCHOOL OF AGRICULTURE

The School of Agriculture of ITM University Gwalior was started during the year 2013, looking to the ample scope of agricultural development in the nation. The School is accredited with Indian Council of Agricultural Research (ICAR), New Delhi and offers various undergraduate and postgraduate degree programs. The undergraduate programs are completely aligned with V Deans' committee report while the postgraduate programs have been aligned with "Restructured and Revised Syllabi of Post-graduate Programs" finalized by BSMA (BSMA) Committees to comply with various provisions of National Education Policy-2020. The programs under the school have completely updated and structured to include the courses pertaining to discipline specific and generic elective, ability enhancement courses, skill enhancement courses and value-added courses to inculcate the entrepreneurial skills, managerial skills, critical thinking, communication skills, human values and ethics and the desired program outcomes.

PROGRAMS OFFERED (NUMBER OF SEATS)		
S. No.	Name of Program	Number of Seats
1	M.Sc. Agriculture (Agronomy)	10
2	M.Sc. Agriculture (Genetics and Plant Breeding)	10
3	M.Sc. Horticulture (Vegetable Science)	10
4	B.Sc. (Hons.) Agriculture	240
5	B.Sc. (Hons.) Horticulture	60

PROGRAMS

M.Sc. Agriculture (Agronomy)

An M.Sc. in Agriculture with a specialization in Agronomy is ideal for those passionate about advancing agricultural practices and contributing to sustainable food production. The program offers a blend of theoretical knowledge and practical skills, preparing graduates for diverse career opportunities in the agriculture sector.

M.Sc. Agriculture (Genetics and Plant Breeding)

This program is designed for individuals passionate about advancing agricultural science and improving crop performance. The program blends theoretical knowledge with practical skills, preparing graduates for a wide range of careers in research, academia, and industry, where they can contribute to the development of sustainable and resilient agricultural systems.

M.Sc. Horticulture (Vegetable Science)

M.Sc. in Horticulture with a specialization in Vegetable Science is designed for those

passionate about improving vegetable production and contributing to sustainable agriculture. The program offers a blend of theoretical knowledge and practical skills, preparing graduates for diverse career opportunities in the horticulture sector, research institutions, and agricultural industries.

B.Sc. (Hons.) Agriculture

B.Sc. (Hons.) in Agriculture is a versatile and comprehensive program that prepares students for a wide range of careers in the agricultural sector. It combines theoretical knowledge with practical experience, ensuring graduates are well-equipped to contribute to the advancement of agriculture and sustainable development.

B.Sc. (Hons.) Horticulture

B.Sc. (Hons.) in Horticulture provides a thorough education in the science and practice of plant cultivation and management. The program combines theoretical learning with practical experience, preparing graduates for diverse career opportunities in horticulture, research, landscape management, and related fields. Graduates are equipped to contribute to sustainable horticultural practices and innovations in the industry.

Crop Cafeteria

Crop cafeteria is established near to Vikram Sarabhai Block (VSB), Sithouli Campus, School of Agriculture ITM University, Gwalior for live demonstration for the farmers. This includes live demonstrations of seasonal crops, herbal garden and honey bee.

PUBLICATIONS (HIGH IMPACT FACTOR JOURNALS-INDICATIVE LIST)

Title	Author	Book	ISSN/ ISBN No.	Publisher	Page No.	DOI
Ginger (Zingiber officinale)	Dashrath Bhati, Shweta Joshi and Soni Tilara	Nutraceuticals from Fruit and Vegetable Waste	Online ISBN: 9781119803980 Print ISBN: 9781119803508	Scrivener Publishing LLC	267-287	https://doi.org/10.1002/9781119803980.ch10

Ph.D. AWARDED

S. No.	Year of Admission	Name of Research Scholar	Topic of the work	Name of Guide	Remark
1	2020	Rudra Prata Singh Gurjar	Studies on effect of jeevamrut with biofertilizers for nutrient management in potato (<i>Solanum tuberosum</i> L.).	Dr Dashrath Bhati	Submitted

MoU SINGED

S. No.	Institute
1	MOU between School of Agriculture ITM University Gwalior & ICAR-Indian Institute of Vegetable Research, Varanasi
2	MOU between School of Agriculture ITM University Gwalior & ICAR-Indian Institute of Oil Research (IIOR), Telangana
3	MOU between School of Agriculture ITM University Gwalior & ICAR- Indian Institute of Pulse Research (IIPR)d, Kanpur
4	MOU signed Between School of Agriculture ITM University Gwalior and Directorate of Rapeseed-Mustard Research (DRMR) Bharatpur

VENTURE INTO
THE WORLD OF

Startups



Nutri Revive
FARMING WITH NATURE'S WISDOM

ACHIEVEMENT

E.JAGAN SAI NADH REDDY
Founder, Nutri Revive
Farming with Nature's Wisdom



AWARDS

Dr. Amit Yadav (Plant Pathology), Assistant Professor, School of Agriculture, awarded Young Plant Pathologist Award for outstanding contribution and recognition in the field of Plant Pathology on the field of Agro Expo & Awards Ceremony organised by RVSKVV Gwalior M.P. Model Presentation Award



Kashish Tripathi Ragini Sniha (1st); M Dhamnullah and Shreya (2nd); Anuj and Shashank (3rd) students of B.Sc. (Hons) Agriculture, School of Agriculture won awards at Agri connect-2023 organized by IDP-NEHEP and CAIE during August, 23-24, 2023 at RVSKVV, Gwalior



EVENTS

KISAN SNAGOSHTHI

Department of Extension, School of Agriculture, ITM University, Gwalior conducted Kisan Sangoshthis on 3rd March, 2024. During this farmer of the region visited the instated and gained knowledge on the recent agricultural practices.



NUTRI-SENSITIVE WEEK

Nutri-sensitive week was celebrated by School of Agriculture in collaboration with Women Empowerment Cell during 11th March, 2024 to 16th March, 2024. During the week several inter-school events were organized including debate, poster making, essay writing, cookies and muffin making, salad making competitions and street plays etc. for the students. More than 350 students from different schools has participated in these events.



VALENCIA 2.0

Department of Genetics and Plant Breeding School of Agriculture had organized a poster presentation competition for UG & PG students "Valencia 2.0" on dated 05.03.2024, this was the 3rd year in a row of the same poster presentation program total 120 students had participated in the organized event



FARMERS VISIT

Innovative farmers have visited the different units established under Experiential Learning Program (ELP).



AGRIWIZ- SCIENTIFIC MODEL PRESENTATION-2024

School of agriculture had celebrated "Agriwiz- Scientific Model Presentation-2024", dated 8th May, 2024. 120 students had participated in the organized event.



QUENCHCRAFT (BEVERAGE COMPETION)

"Basic Plant Biotechnology & Biochemistry Techniques" ICAR-Central Agroforestry Research Institute (CAFRI), Jhansi (U.P), 01st to 03rd February 2024



AGOMONI 2023

On the 14th October 2023, the event 'AGOMONI 2023' was held at the RML hall of VSB, it was the cultural event, marked with the celebration of arrival of Maa Durga in earth from Kailash.



EXPERIENTIAL LEARNING PROGRAM (ELP) EXPO

On 15th May, 2024, School of Agriculture, ITM University, Gwalior conducted an Experiential Learning Program (ELP) Expo, for exhibiting the works done by the final year students.





POSTAL ADDRESS

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