

## COURSES WITH ELIGIBILITY CRITERIA

### B.Tech./B.Tech. (Hons.)

Civil, Mechanical, Electronics & Communication, Electrical, Computer Science & Engineering, Artificial Intelligence and Machine Learning, Data Science, Cyber Security.

**Eligibility:** Intermediate in science stream with mathematics from a recognized Board with at least 50% marks with JEE score card • Intermediate with PCM from a recognized Board with at least 50% marks with valid ITM-NEST score.

### Lateral Entry for B.Tech/B.Tech. (Hons.) (All above branches)

- 3 years diploma in any branch of engineering with at least 50% marks from an institute recognized by state board of technical education. OR
- B.Sc. with at least 50% marks from any central/state university, with physics and mathematics at intermediate level.

### BCA

**Eligibility:** 10+2 passed with at least 45% marks in any stream. Note: If final CGPA of candidate is 7.5 and above then candidate can choose either BCA (Hon.) or BCA research for fourth year as per the New Education Policy (NEP).

### MCA

**Eligibility:** 10+2 in Maths & Graduation in any stream or BCA with minimum 50% marks.

### Ph.D.

Mechanical • Electronics & Communication • Computer Science & Engineering • Computer Applications • Civil

**Eligibility:** M.E./M.Tech./MCA with 60% marks. Final selection of candidates will be based on the score of qualifying exam and performance at PI.

## RESOURCES AVAILABLE

**Library:** The ITM University library often has extensive collections of engineering textbooks, journals, and other resources, both in print and online. Access to digital library resources and management systems 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.

**Software and Tools:** ITM University provides access to engineering software and tools for students to use in their projects and research. The school has SolidWorks, ANSYS, NetSim software, and more.

**Laboratory Facilities:** The School of Engineering and Technology typically has well-equipped laboratories where students can gain hands-on experience through experiments and projects relevant to their field of study.

**Career Services:** University career services offices offer support with resume building, interview preparation, internship and job searches, and career counseling. Start utilizing these services early to plan for internships and post-graduation employment.

**Research Opportunities:** SOET offer undergraduate research opportunities where students can work with faculty members on cutting-edge research projects. Participating in research can provide valuable experience and enhance your understanding of your field.

## EXTRA-CURRICULAR

**Music Events:** The best of the singers like Ustad Rahim Fahimuddin Khan Dagar, Pandit Ajay Pohankar, Pandit Chhannu Lal Mishra, Girija Devi, Ustaad Rashid Khan, Pt. Rajan & Sajan Mishra, Wadali Brothers, Kavita Seth to name few have visited us. The best of the instrumentalists Ronu Mujumdar, Pandit D K Datar, Ustad Sultan Khan, Ustad Shujat Hussain Khan, Niladri Kumar, Pt. Shiv Kumar Sharma & Kala Ramnath has also been part of various music events at ITMU. Performance by Arijit Singh, KK, Shilpa Rao, Javed Ali, Faizalpuria, Jubin Nottiyal, Papon, Neeti Mohan, Ankit Tiwari etc.

**Sculpture & Painting Events:** We regularly organise international Sculpture Symposiums where sculptors and painters from all parts of the globe visit on residency scheme and create, making the campus the largest collector of modern art in India.



## ACCOMMODATION @ ITM UNIVERSITY

Newly constructed separate hostels for girls and boys with 'A' Class furnishings & fittings and hygienic separate Kitchen for vegetarian & non-vegetarian students is available on annual payment basis. All additional facilities like Room cooler, Room heater, exclusive room with single Bed, Studio Apartments. AC rooms are available on payment basis accordingly.

**Cafeteria / Mess:** An open air cafeteria supplies hot and hygienic snacks and executive lunch. It is well complemented by the Nescafe corners.

**Fees @ ITM University:** Annual Course Fee includes: Enrollment fee, Identity Card Fee, Tuition Fee, Library Fee, Laboratory Fee, Sports Fee, Gym and Health Club Fee, Examination Fee and Club Fee.

**For Fee:** - Please visit ITM University website.

## ITM-NEST (National Entrance & Scholarship Test)

**Online Application:** Candidates can also apply online at <http://www.itmuniversity.ac.in/Admission-ITM-University/> (online applicants need to pay Rs. 1000/- online).

**Submission of Application Form (offline):** Hard copy of dully filled in forms should be sent to Director-Admissions and Counseling, ITM University, NH-44, Turari, Gwalior (MP) 474001.

The Form should accompany a Demand Draft of Rs. 1000/- in favour of 'ITM University Gwalior' payable at Gwalior.

## INCREDIBLE PLACEMENTS

**800+**  
major industries  
& MNC  
corporate  
recruiters

**91%**  
of total eligible  
students  
placed so far

**45**  
LPA  
HIGHEST  
PACKAGE

**6**  
LPA  
AVERAGE  
PACKAGE

Placement  
details of ITM  
Group

## ITM UNIVERSITY GWALIOR

NH-44, Turari, Gwalior, (M.P.) - 474 001 INDIA

Mobile: +91 7773005063

Email: [admission@itmuniversity.ac.in](mailto:admission@itmuniversity.ac.in), [www.itmuniversity.ac.in](http://www.itmuniversity.ac.in)

Toll Free: 18002700031



**PLATINUM** | Engineering & Management



"CELEBRATING DREAMS"

SCHOOL OF  
**ENGINEERING AND  
TECHNOLOGY**



## UNLEASH YOUR POTENTIAL AT ITM UNIVERSITY GWALIOR

Immerse yourself in a vibrant learning experience at ITM University Gwalior, a multidisciplinary university nestled amidst a lush green campus adorned with artistic sculptures. We offer a diverse range of programs in engineering, AI, cybersecurity, management, agriculture, pharmacy, nursing, education, and more.

ITM University distinguishes itself through its experiential learning approach. Our pedagogy is expeditionary, incorporating activity-based learning, project-based learning, problem-based learning, and real-world industrial projects. This ensures you graduate with not just theoretical knowledge, but practical skills and industry preparedness.

In fields like nursing and agriculture, learning is further enhanced by clinical practices in renowned hospitals and hands-on experiences through RAWE and ELP programs. What's more, we believe that Artificial Intelligence is a cornerstone of future careers. Therefore, at ITM University Gwalior, AI learning is integrated into all our programs.

We go beyond academics, fostering holistic development by weaving Indian knowledge systems into our curriculum. Specially crafted courses and signature programs introduce you to this rich heritage, alongside contemporary disciplines. This unique blend equips you to be a well-rounded graduate who understands your roots while embracing the future.

We host engaging events like international sculpture symposium, Indian dance festivals, classical music concerts, and theatre festivals. These initiatives ensure students graduate as a responsible citizen with a strong cultural identity.

At ITM University, we understand the importance of industry collaboration. Our strong network of partners, established through MoUs signed which connects you with leading companies like Celonis, Alteryx, AWS, Blue Prism, Microchip, Jk Tyre, and medical colleges. These collaborations span diverse sectors, with a focus on emerging fields like deep learning, and semiconductors. Dedicated Centers of Excellence further strengthen these partnerships, providing unparalleled exposure to industry practices.

Beyond academics and industry connections, ITM University offers state-of-the-art sports facilities conforming to international standards. Enjoy playing football, athletics, basketball, handball, badminton, or work out in our well-equipped gym.

## AWARD AND RANKING

- ITM University Gwalior awarded Certificate of Merit by CSR, CSR Best University in Placement Award for year 2023.
- ITM University Gwalior awarded by "Best Higher Education University of The Year in North India" in the programme of Indian Education Excellence Award-2022 by Brands Win India.
- ITM University Gwalior ranked 15th among the Top 50 State Private Universities in India by Outlook- ICARE India University Rankings-2023 issue August-2023.
- ITM University Gwalior ranked 45th among the Top Universities of India (private overall) in IIRF-2023 University Ranking by Education Post magazine issue March-April, 2023.

ITM UNIVERSITY GWALIOR RECEIVES THE PRESTIGIOUS

**INDIAN EDUCATION EXCELLENCE AWARDS 2022**

FOR BEST HIGHER EDUCATION UNIVERSITY OF THE YEAR IN NORTH INDIA

BY BRANDS WIN INDIA - JULY 2022



SCHOOL OF ENGINEERING & TECHNOLOGY  
ITM UNIVERSITY GWALIOR

**RANKED**

AMONGST THE TOP PROMINENT AND WELL-KNOWN ENGINEERING COLLEGE OF INDIA

By Competition Success Review-2022



## ITM UNIVERSITY GWALIOR: WHERE INNOVATION MEETS EDUCATION

ITM University stands out from the crowd through its unique approach to education. Here's a glimpse into what sets them apart:

**AI Across the Curriculum:** ITM University integrates Artificial Intelligence (AI) into various courses. This prepares students for the future workforce, giving them a competitive edge in a world increasingly reliant on AI.

**Holistic Development Through Signature Events:** Beyond academics, ITM focuses on the well-being and personality development of its students. They achieve this through unique signature events that encourage creativity, teamwork, and leadership skills.

**A Wealth of Resources:** ITM provides students with a rich learning environment. This includes a well-stocked library, cutting-edge laboratories, and access to online resources.

**Lush Green Oasis:** The university boasts a picturesque, sprawling green campus, offering a serene and stimulating atmosphere for learning.

**A Campus Adorned with Art:** ITM's campus is infused with sculptures, creating an inspiring and aesthetically pleasing environment that fosters creativity and appreciation for art.

**Quality Placements:** The university has a strong track record of placing its graduates in top companies. Their industry-oriented curriculum and focus on practical skills prepare students for successful careers.

**State-of-the-Art Labs:** ITM equips students with the latest technology by providing them with cutting-edge laboratories. This allows for hands-on learning and experimentation in various fields.

**Industry Interaction and Training:** The university facilitates close interaction with industry leaders. This allows students to gain valuable insights into the professional world and participate in industry training programs, giving them practical experience.

ITM University's commitment to innovation, holistic development, and industry preparedness makes it a unique and attractive option for students seeking a well-rounded education that prepares them for success in the 21st century.



Vizy Trophy (BCCI): Cricket Ground of ITMU



India's only University with a vast collection of Sculptures, Paintings and other artworks



'NAAD' Open Amphitheatre with 3000 seating capacity



Winner of Smart India Hackathon 2023



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

## INDUSTRY ACADEMIC COLLABORATIONS



## SCHOOL OF ENGINEERING AND 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.