



NOTABLE EVENTS

- 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 and Kavita Seth have visited us.
- InstrumentalistslikeRonuMujumdar,PanditDKDatar,UstadSultanKhan,UstadShujatHussainKhan,NiladriKumar, Pt. Shiv Kumar Sharma & Kala Ramnath have also been part of various music festivals at ITMU.
- Shows of Arijit Singh-2014, K.K-2016, Shilpa Rao-2017, Faizalpuria-2017, Jubin Nautiyal-2018 & Papon-2019 gained huge publicity.

ACCOMMODATION @ ITM UNIVERSITY

- Newly constructed separate hostels for girls and boys with 'A 'Class furnishings and fittings. Hygienic separate
 Kitchen for vegetarian & non-vegetarian students are available on annual payment basis. All additional
 facilities like Room cooler, Room heater, exclusive room with single Bed, Studio Apartments, AC rooms etc 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. www.ltmuniversity.ac.in
- 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 duly filled in forms should be sent to Director-Admissions and Counseling, ITM University, AH-43, Bypass Turari, Jhansi Road, Gwalior (MP) 474001.
- The Form should accompany a Demand Draft of Rs. 1000/- in favour of 'ITM University Gwalior' payable at Gwalior.



ITM UNIVERSITY GWALIOR CAMPUS: AH-43, Bypass Turari, Jhansi Road, Gwalior, (M.P.) - 474 001 INDIA

Mobile: +91 6261912640, 8419846923 Toll Free: 18002700031

Email: admission@itmuniversity.ac.in • www.itmuniversity.ac.in

SCHOOL OF PHARMACY





APPROVED BY UGC, AICTE, COA, INC, PCI, NCTE, BCI, Member of AIU



ITM UNIVERSITY GWALIOR

A 125 acre sprawling campus, full of ecstatic elements from Nature. A fleet of 400 faculty members to guide and produce innovative researchers. A technologically advanced infrastructure, set in the middle of a beautiful locality on the outskirts of Gwalior.

Welcome to ITM University, a hub of quality education and unparalleled demographics. Erected firmly near the Vindhyachal mountains, ITM stands proud of its creativity and intuitive feasibility. Accessible by the AH-43 National Highway, the University provides an ideal atmosphere to students of all the streams. The inspiring faculty members together present a harmonious yet joyful equation of 'learning' inter-wined with correct moral and ethical values.

Recognizing the need to create world-leading researchers, academicians, engineers and doctors, ITM was established in the year 1997 with a secular motto of producing capable manpower to fuel the Indian industrial and technological progress. From that point, to this date, the wave of knowledge which started, is an ongoing process. And the university still endeavors to cater to its objectives.

With 62,226 placement opportunities, 372 major industries and MNC corporate recruiters, ITM has a special place among other ivy-league colleges of our country. Expert Lectures, diverse seminars, International conferences, well-equipped libraries, Classrooms and laboratories complement the structure of knowledge sharing and teaching pedagogy.

The University is often looked up as a Chariot of Growth and has been awarded frequently by various governing bodies and regulatory authorities of our country. The list of accolades is a long and arduous one, but some of the honors worth mentioning are:

- "Ranked 1st" amongst private Universities of M.P. and the only private University from the state to be placed among the Top 50 In India! by Jagranjosh in 2019.
- "Ranked AAA+" in the category of India's 100 Best Universities-2018 by Career 360 magazine issue March 2018.
- "Best Employability Support for Students" by Cambridge English Language Assessment in 2017.
- "Best University Providing Placements & Entrepreneurship in India" by MHRD, Govt. of India (ASSOCHAM) in 2016.
- "Ranked 58th in Engineering and 32nd in Management" by NIRF, MHRD, Govt. of India in 2016.

Leading the competition in terms of infrastructure, academic curricula, ethnic diaspora and many other areas of importance, ITM stands clear of its objectives.

SCHOOL OF PHARMACY

The School is successfully meeting its objectives of creating all-round professionals who can work in almost every sphere of Pharmacy industry in India and Abroad. Through rigorous hard-work and dedication, the school is building an arsenal of Knowledge for passing on to generations. With exquisite infrastructure coupled by intellectual Faculty members, the school aims to provide medicinal support to Indian diaspora.

PROGRAMS OFFERED

B. Pharm: Four Year, 8 Semester, Full time
D. Pharm: Two Year Annual system Full time
M. Pharm: Two Year, 4 Semester, full time
Ph.D. in Pharmaceutical Sciences

ELIGIBILITY:

B. Pharm • 10+2 from a recognized Board, with Physics, Chemistry and Mathematics/Biology.

M. Pharm • Minimum 60% marks in B.Pharm. **Ph.D.** • I Class M.Pharm. of any specialization.

SCOPE AND OPPORTUNITIES IN PHARMACY

Pharmacy is a promising course for those who seek alternatives to medicine. The pharmaceutical industry of India is quite large and is growing constantly. Increase in the number of nursing/old age homes, pharmaceutical firms and hospitals within have augmented the scope of this field.

The students after earning their degree can seek employment as a Pharmacist in:

- Hospitals
- Health Centers
- Community pharmacies
- Drug Control Administration
- Educational Institute
- Sales and Marketing Department
- Food and Drug Administration
- Food and Cosmetic industries
- R&D personnel in pharmaceutical industry

Those who would like to start their own business can do so by registering with the State Pharmacy Council (SPC) after their degree.

A pharmacy professional can also work as a production chemist and executive manager involved in the production of bulk drugs & intermediates or formulations and dosage forms. A Masters or a Doctoral degree holder in the field of Pharma is normally absorbed in research work, to develop new useful drugs, in laboratories and in production work in pharmaceutical industry. The other career options are available in the field of Academics, R & D Scientist (Basic / Applied research), CRO (Clinical Research Organization) or Production.

UNIQUENESS OF SCHOOL OF PHARMACY

- Approved by Pharmacy Council of India (PCI), New Delhi.
- 10 Station Rotary Tablet Press, 8 Station Dissolution Apparatus, Friability tester, Sieve shaker and Digital hardness tester, Millipore Ultrapure Water System, High energy Probe Sonicator.
- Well qualified faculty with strong motivation for research and development.
- Central library with more 13000 books (National and International), e-library, journals and e-journals.
- Well Equipped laboratories with proper infrastructure.
- Central instrumentation facility with sophisticated instruments like FTIR, UV-Vis spectrophotometer, Fluorescent spectrophotometer.
- Medicinal Plant Garden with more than 100 medicinal plants.
- Workshops are included as part of curriculum.
- Professional Activities such as National Pharmacy Week, World Health Day, World Pharmacist Day.
- Co-and Extra-Curricular Activities such as Quiz, Debate, Essay, Posters, Models, Group Discussions.
- Invited / Guest Lectures by eminent people.



Special Achievers with Hon. Shri Ram Nath Kovind, President of India and other distinguished personalities.

- Implementation of Activity Based Continuous Assessment (ABCA) that allows a constant Learning, Execution, Evaluation process and Project Based Learning (PBL) that encourages implementation of theoretical knowledge to practical evaluation.
- Celebration of Pharmacy Day every year with competitions like logo design, poster design etc.
- Students are taken on industrial visits every year to enhance their exposure of the industry.
- Academic-Industry interface Industry professionals visit and interact with students.
- Regular training and workshops on personal grooming and professional development.
- GPAT oriented classroom preparation.

