

DISCOVER. TRANSFORM. EVOLVE.

Department of Pharmaceutical Sciences

WPU School of Health Sciences and Technology

ADMISSIONS 2024

mitwpu.edu.in

MIT World Peace University (MIT-WPU)

MIT World Peace University (MIT-WPU) is a prestigious world-class institution for higher education in India, with 40-year legacy dedicated to fostering excellence in academics. With a global alumni network comprising over 100,000 professionals, MIT-WPU has consistently delivered outstanding educational outcomes. The institution offers over 150 undergraduate and postgraduate programmes that are thoughtfully designed to strike a balance between theoretical foundations and practical application. The pedagogical approach prioritises experiential learning, empowering students to translate knowledge into real-world skills. This is facilitated through immersive internships and invaluable mentor-mentee insights that serve as catalysts for personal and professional growth.



University Highlights

- 100,000+ Alumni Globally.
- 1600+ Companies visited for placement.
- International Students from 30 countries.
- Merit-Based Scholarship worth Rs. 50 Cr.
- Highest University Package: Rs. 51.36 Lakhs CTC.
- Outcome based learning aligned with Bloom's taxonomy.
- Experiential learning through Rural, National & International Immersion and Co-creation Programmes.
- Lateral learning through events like RIDE (Research, Innovation, Design, Entrepreneur-ship), SLDP (Social Leadership Development Programmes) & more.
- The curriculum is taught by international academicians, industry practitioners, and alumni.
- Practical and real-life experience with Industry sponsored Capstone projects, Internships, & Seminars.
- Holistic development through participation in Yoga, Patriotism, Peace, Agriculture & Spiritual programmes.

WPU School of Health Science and Technology

The WPU School of Health Science and Technology at MIT-WPU offers students an enriching learning experience in a vibrant academic environment. The school is constituted of four Departments in area of Health Sciences and Technology, namely, Department of Pharmaceutical Science, Department of Public Health, Department of Clinical Sciences, and Department of Wellness and Yogic Science. The school provides a range of undergraduate, postgraduate, and doctoral programmes, each designed to give students a comprehensive understanding of key concepts and issues in the field of health sciences and technology by blending theoretical and practical aspects. Emphasising hands-on learning through case studies, projects, and internships, the school ensures students are well-prepared for real-world challenges. The Faculty of Science and Health Science, integral to the school, enhances the academic environment. The school boasts extensive academic and research partnerships with various universities and pharmaceutical industries, providing students with valuable industry exposure. Moreover, short-term courses, training, seminars, and guest lectures specific to specialisations are offered, enabling students to acquire practical skills, knowledge, and insights into the latest industry trends and developments. The MIT-WPU School of Health Sciences and Technology offers holistic education that goes beyond textbooks, equipping students to excel in influential roles in pharmaceutical science, public health, clinical science, wellness and yogic science.

The Department of Pharmaceutical Sciences

Department of Pharmaceutical Sciences is consistently ranked amongst the top 100 institutions for Pharmacy in India for last five years by National Institutional Ranking Framework (NIRF), Ministry of Human Resource and Development. Department of Pharmaceutical Sciences offers comprehensive programmes at the undergraduate, postgraduate, and doctoral levels governed by Pharmacy Council of India (PCI) regulations and shaped by insights from industry experts, the curriculum emphasises modern and future-oriented technical knowledge, complemented by essential soft skills. The pedagogy fosters a proactive learning environment, focusing on critical thinking, problem solving, adaptability, emotional intelligence, creativity. Every programme includes modules on peace studies and skill development as integral components. Students benefit from real-world exposure through internships, industry visits, and immersion programmes at local and national industries and academia facilitating interaction with practising professionals and researchers. Equipped with advanced laboratories, the department is home to an Adverse Drug Reaction Monitoring Centre (PvPI Centre) approved by the Indian Pharmacopoeia Commission. Students undertake internships and practice school at Multi speciality hospitals such as Vishwaraj, Lokmanya, Sahyadri, Ruby Hall Clinic, Jahangir, and Pharmacy chains like Unity Medicare, as well as industries such as NuLife, Emcure, honing their skills for a well-rounded education.



Why Study Pharmaceutical Sciences at MIT-WPU?

Department of Pharmaceutical Sciences is consistently ranked amongst the top 100 institutions for Pharmacy in India for last five years by National Intuitional Ranking Framework (NIRF), Ministry of Human Resource and Development. The UG and PG programmes of the Department are approved by the Pharmacy Council of India, the statutory body under Ministry of Health and Family Welfare, Government of India for Pharmacy Profession. The curriculum is augmented beyond minimum PCI requirements with courses to enhance the employability and life skills of the graduates.

The unique components of the programmes include interdisciplinary environment, internship at industry and the concept of conducting practice school with Hospitals and Pharmacy chains, electives selection as per area of interest. The programme focuses on pedagogical teaching learning which include team teaching, expert talks, peer learning, experiential learning through programmes like Research Innovation Design and Entrepreneurship (RIDE), social leadership development program (SLDP), National Academic Immersion Program (NAIP), Hackathon etc.

The curriculum and pedagogy are designed to give an inspirational learning environment to prepare professionals ready to take the challenges of the BANI (Brittle, Anxious, nonlinear, and incomprehensible) world of health care industry. The strong industry connect of the department provides students with invaluable opportunities to gain practical experience and learn directly from industry leaders.

The department is equipped with world class labs and faculty with academic as well as research exposure from best institution across the world.

Programmes Offered

🔶 🛛 B. Pharmacy

 B. Pharmacy Lateral Entry (Direct entry at 2nd Year after a two-year)

Diploma in Pharmacy from PCI recognized institution)

M.Pharmacy

- Pharmaceutical Chemistry
- Pharmaceutics
- Pharmaceutical Quality Assurance
- Pharmacology
- Pharmacognosy
- Pharmaceutical Analysis

- PG Diploma In Regulatory Affairs
- Ph.D. in Pharmaceutical Sciences
- Pharm. D (Doctor of Pharmacy)

Programme Highlights:

- Legacy of over 25 years having association with alumni in leading pharmaceutical industries and institutes across globe Amongst top 100 institution in NIRF ranking since last 5 years Proud partner of the Study in India (S II) programme-a flagship project by ministry of education, Govt. of India University with multidisciplinary environment where students will get opportunity to work with students from different discipline Student centric learning pedagogy which includes team teaching, project-based learning, problem-based learning, case studies, peer learning etc Nurture your hobby through more than 100 student led clubs catering to varied interests from technology to drama Develop pharmacy professionals with deep rooted Indian values & holism Experiential learning through flagship programmes having credits turning the degree into DEGREE++ SLDP RIDE NAIP **Rural Immerssion** Hackathon
- 12 Career development programmes for students from first year

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13

Life transformation centre:

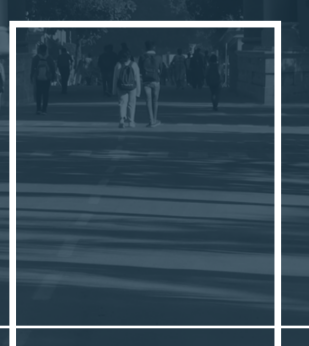
Get back in touch with your roots

- MOUs with leading pharmaceutical industries and academia for consultancy, joint research projects, curriculum design and development etc.
- MIT-WPU part of intellectual environment of the OXFORD OF EAST: Pune
- 5 Master classes with industry experts
- **16** Student driven research domain selection
 - The school with h index 24 reflecting research culture
 - Seed funding for start-ups through Technology Business Incubation cell of Govt. of India
- 19
- Well-equipped laboratories with sophisticated instruments
- Be an entrepreneur while you are studying at MITWPU

Merit based scholarships for entire duration of program



Education breeds confidence. Confidence breeds hope. Hope breeds peace. - Confucius



Dean's Message

Pharmaceutical professionals are an important part of the healthcare team helping to improve the health and well-being of the people. They help provide effective and affordable medicines. The sector was in the limelight during the COVID-19 pandemic and India was christened as "Pharmacy of the World" due to its ability to cater to the medicine and vaccine needs of the world. Technology and digitisation have created several new avenues for graduates with excellent career opportunities.

The Department of Pharmaceutical Science at MIT World Peace University, Pune, was established in 1997 as MAEER's Maharashtra Institute of Pharmacy (MIP) and later merged into MIT World Peace University in 2018. The Department has been ranked in the top 100 pharmacy institutes in India by NIRF, Govt. of India for the last four years. It has also been placed into the platinum category by the AICTE-CII Survey.

The Department of Pharmaceutical Science focuses on outcome-based education with clearly defined learning outcomes and graduate attributes. The pedagogy is aligned to meet the objectives with a focus on subject knowledge, project-based learning, design thinking, problem-solving, life skills, values, and ethics. The aim is to create lifelong learners to adapt to the fast-changing world where upskilling and reskilling are the norm rather than an exception. The department is closely working with the industry for internships, experiential training, and research. The rural, national, and international immersion programmes are designed to expose students to real-life problems, cross-cultural learning and wider exposure.

As said by Martin Luther King Jr "Intelligence plus character is the true goal of education," students are motivated to inculcate social and professional values and a sense of discipline and character. Peace studies and yoga are integral parts of the curriculum to make students physically and emotionally fit and mentally alert. Students are also involved in community service through activities such as health camps, patient counselling, blood donation and health check-ups. The Department of Pharmaceutical Science provides a unique blend of excellence and commitment in a wellequipped campus with an ambience to nurture learning. I join my faculty and staff colleagues to welcome you to the Department of Pharmaceutical Science and to be part of your journey to learn.

Dr. Neeraj Mahindroo

Dean, Department of Pharmaceutical Science

Academic Programmes

PRODUCT

ARCHINAT

Bachelor of Pharmacy (B.Pharm)

The B.Pharm programme at MIT-WPU, meticulously crafted by industry experts, is designed to keep students abreast of the latest developments in the pharmacy field. Throughout the programme, students delve into various facets of drug development encompassing research, formulation development, transfer, manufacturing, technology quality control and assurance, packaging, marketing, and regulatory affairs. The B.Pharm degree programme spans diverse subjects such as Pharmaceutics, medicinal chemistry, pharmaceutical engineering, pathophysiology, pharmacology, microbiology, pharma-ceutical analysis, herbal drugs technology and cosmetic sciences. Going beyond technical aspects, the programme incorporates modules on peace studies, fostering the holistic development of students. Moreover, hands-on projects and practice school in hospitals and Pharmacy chains are integral to the curriculum, providing practical experiences that prepare students for successful careers in the pharmaceutical industry.

Duration - 4 years

Fees - ₹2,35,000/- PA

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MACCRIMIP

B.Pharmacy Lateral Entry

(Direct entry at 2nd Year after a two-year Diploma in Pharmacy from PCI recognized institution)

The Department of Pharmaceutical Sciences at MIT-WPU provides a specialised three-year B.Pharm (2nd Year Lateral Entry) programme tailored for students who have successfully completed a twoyear Diploma in Pharmacy from PCI recognised institute. This programme allows students to directly enter the second year of the B.Pharm programme which is designed to provide students with the essential knowledge and skills in the pharmacy field. The curriculum encompasses various coursework and hands-on training modules. Students gain insights and practical experience in critical areas such as drug development, manufacturing, regulatory affairs, and more, ensuring a comprehensive education in pharmaceutical science.

Duration - 3 years







Doctor of Pharmacy (Pharm.D)

The Pharm.D (Doctor of Pharmacy) is a comprehensive six-year professional degree programme available to students on completing class 12 in the Science stream. This specialised programme is designed to equip students with the necessary knowledge and skills to become Pharmaceutical Advisor, Clinical Pharmacist, Medical Writer, Clinical Research Associate, Medical Transcription and Coding Executive, Regulatory Associate, etc. It covers a range of subjects including pharmacy practice, pharmaceutical chemistry, pharmacology, pharmacotherapy, pharmaceutical calculations, clinical research, pharmacovigilance, and more. In addition to traditional classroom instruction, the Pharm.D programme places a strong emphasis on hands-on training and practical experience in a pharmacy setting. This practical exposure allows students to apply their theoretical knowledge in a real-world context. Upon successful completion of the programme, graduates become eligible to take the licensure examination required for practising as pharmacists throughout the country.

Duration - 6 years Fees - ₹2,55,000/- PA



Masters of Pharmacy (M.Pharm)

The Department of Pharmaceutical Science at MIT-WPU provides an array of specialised Master's degree programmes in Pharmacy tailored for graduates with a B. Pharmacy degree. These programmes offer targeted training in distinct areas of pharmacy, emphasising hands-on practical learning through diverse projects and internships. To groom students for research-oriented careers, the programmes incorporate modules on research methodology and tools, fostering competence in pharmaceutical research. Moreover, students are encouraged to showcase their research findings at both national and international conferences.

M.Pharm Specialisations Offered:

1. M.Pharm Pharmaceutical Chemistry

The M. Pharmacy in Pharmaceutical Chemistry at MIT-WPU is an ideal choice for students aspiring to develop a comprehensive understanding of the pharmaceutical industry and pursue a career in drug design and discovery research and development. The curriculum is tailored for project-based learning, integrating the latest trends and techniques in the field. Graduates from this programme have achieved notable success, securing positions at renowned companies such as Sun Pharma, Lupin, Cognizant, IT Cube, TCS, Dr. Reddy's Lab, Emcure, Sanofi, Indico, FDC, Unichem Laboratories, Cadila Pharmaceuticals, and Micro Labs, with competitive pay packages. This specialisation prepares students for impactful roles in the pharmaceutical sector, contributing to the industry's advancements.

Duration - 2 years _____ Fees - ₹ 2,30,000/- PA

2. M.Pharm Pharmaceutics

Pharmaceutics, a discipline within pharmacy, is dedicated for formulating stable, safe, effective, and patient-compliant drug formulations, particularly for new chemical entities (NCEs). The Master of Pharmacy in Pharmaceutics is a highly sought-after course that hones students' skills in designing and formulating dosages through hands-on labs. This specialisation encompasses a diverse range of topics, including formulation, evaluation, and advancements in novel drug delivery systems, pre-formulation studies, stability testing, sterilisation processes, packaging of dosage forms, industrial management, and adherence to good manufacturing practices (GMP). The curriculum further delves into emerging areas such as the design and synthesis of nanocarriers, synthesis of cell-competent substrates, cell drug delivery, and more. Graduates of this programme are well-equipped to contribute to advancements in drug formulation and delivery, meeting industry demands and fostering innovation.



3. M.Pharm Pharmaceutical Quality Assurance

The M.Pharm Pharmaceutical Quality Assurance programme at MIT-WPU is crafted to instil a robust understanding of the principles and practices of quality assurance within the pharmaceutical industry. This specialisation encompasses a broad spectrum of topics, delving into industry trends and standards such as ISO and Six Sigma, Quality by Design (QBD), current Good Manufacturing Practices (cGMP), and Quality Management Systems. Designed to prepare students for diverse career paths, this specialisation opens avenues in pharmaceutical manufacturing, formulation research, analytical research, quality assurance, biotech industries, the food industry, cosmetics, and veterinary pharmaceuticals. Graduates are well-equipped to contribute effectively to the stringent quality standards and practices in the dynamic landscape of the pharmaceutical and related industries.

Duration - 2 years

4. M.Pharm Pharmacology

The M.Pharm Pharmacology programme at MIT-WPU offers a comprehensive study covering advanced pharmacology, pharmacological and toxicological screening methods, cellular and molecular pharmacology, experimental pharmacology, clinical research and pharmacovigilance, drug discovery, research methodology, and biostatistics. Upon completion of this degree programme, graduates are well-prepared for diverse career opportunities in the field of pharmacology. These include positions in clinical research organisations, biomedical companies, IT companies specialising in pharmacovigilance, the pharmaceutical industry, private and government R&D laboratories, contract research organisations, and companies involved in the manufacturing of pharmaceutical and biological products. The programme equips students with the knowledge and skills necessary for success in various roles within the dynamic field of pharmacology.



Duration - 2 years

Fees - ₹ 2,55,000/- PA

Fees - ₹ 2,55,000/- PA

5. M.Pharm Pharmacognosy

The M.Pharm in Pharmacognosy programme at MIT-WPU focuses on the comprehensive study of natural drugs, exploring their various physical, chemical, microscopical, and biological properties. The programme emphasises the search for novel drugs from natural sources. It trains students in the extraction and isolation of compounds from natural sources for medicinal purposes, preparing them for careers in the pharmaceutical, herbal/ayurvedic, nutraceutical, and cosmeceutical industries. Given the increased demand for standardisation and analysis of herbal medications, there is a growing need for trained pharmacognosy professionals. This programme addresses that need by providing students with the opportunity to conduct research on the chemical ingredients found in nature and evaluate their potential for treating various diseases.

Duration - **2 years**

Fees - ₹ 2,30,000/- PA

6. M.Pharm Pharmaceutical Analysis

The M.Pharm in Pharmaceutical Analysis programme at MIT-WPU offers students training in research methodology and the latest technologies in pharmaceutical analysis. This includes modern pharmaceutical analytical techniques, quality control and assurance, advanced instrumental analysis, food analysis, and herbal and cosmetic analysis. The flexibility of the programme allows students to choose between participating in a seminar or submitting an assignment in each semester, fostering individualised learning experiences. Encouraging collaboration and interaction with the industry, and national and international research institutions, the programme integrates guest lectures and other engagement opportunities. Tailored to prepare students for careers in pharmaceutical analysis and related industries, this programme equips graduates with the knowledge and skills needed for success in the dynamic field of pharmaceutical analysis.



Duration - 2 years

Fees - ₹ 2,55,000/- PA



PG Diploma in Regulatory Affairs

The Postgraduate Diploma in Regulatory Affairs (PGDRA) at MIT-WPU is tailored to offer advanced education and training in regulatory sciences with a British English emphasis. The programme aims to equip students with the knowledge and skills necessary to address the challenges of an ever-evolving global environment. It places a significant focus on ensuring the safety and efficacy of diverse products, pharmaceuticals, biopharmaceuticals, including veterinary medicines, medical devices, pesticides, agrochemicals, cosmetics, and complementary medicines. Employing a multidisciplinary approach that amalgamates concepts, tools, and techniques from various fields, the PGDRA programme trains students to uphold public health standards by meeting regulatory requirements at the local, regional, and global levels throughout the entire drug development and commercialisation process. The curriculum comprehensively covers all facets of drug development, approval, and marketing, providing students with a thorough understanding of the regulatory landscape governing these processes. This programme is particularly advantageous for working professionals seeking to enhance their skills in the regulatory affairs sector, offering them an excellent opportunity to upskill and stay abreast of industryspecific requirements.







Ph.D. in Pharmaceutical Sciences

The Doctorate in Pharmacy at MIT-WPU offers students a unique opportunity to engage in in-depth research on the latest advancements in the pharmacy field, addressing challenges within the pharmaceutical industry. Students are encouraged to explore biological pathways in human health, focusing on the development of effective and safe medications for patient treatment. Under the guidance of experienced experts, students select research areas and topics, conducting thorough and systematic studies. The programme emphasises analytical and research skills, fostering research writing abilities within a collaborative environment. Students are mentored in selecting pertinent research topics and encouraged to publish papers in good qartile journals, benefiting from guidance from faculty members with extensive research experience. The programme also facilitates mentorship and prepares students for successful careers in academia, government, and the pharmaceutical industry. The department has secured grants exceeding INR 3 crores from various government-funded agencies, and students have contributed over 300 articles to peerreviewed journals. Additionally, students have opportunities to participate in pharmacy fellowships and residencies. The Ph.D. programme actively supports the establishment of researcher networks, providing students with a broad knowledge base and expertise for their future careers.

For more information, please visit: mitwpu.edu.in/programme/phd-in-pharmacy

Career Opportunities

- Production Chemists
- Formulation Chemists
- Medical Representatives
- Hospital and Community Pharmacists
- Sales and Distribution Executives
- Drug Regulators
- Medical Insurance Assessors
- Pharmaceutical Sales Consultants
- Pharmacoeconomic Specialists
- Academics
- Pharmacy Legal Consultants
- Industrial Pharmacists
- Research and Development Scientists

- Pharmacovigilance Officers
- Medical Transcriptionists
- Scientific Writers
- Regulatory Affairs Officers
- Clinical Research Scientists
- Entrepreneurs
- Medical Device Engineer
- Product Development Engineer
- Medical Science Liaison
- Sales and Business Development Expert
- Consultant
- Researcher

Career Avenues for Pharmaceutical Professionals

- Packaging
- Quality control
- Quality assurance
- Regulatory Affairs
- Logistics and Supply Chain Management
- Pharmacovigilance
- Data Management
- Quality Assurance
- Counselling
- Entrepreneurship
- Pharmaceutical Manufacturing plant
- E-Pharmacy
 - Drug distribution

- Research & Development in healthcare, pharmaceutical, biotech and medical device industry
- Academic & Research Organisations
- Venture Capital Firms
- Hospitals
- Diagnostic Labs
- Healthcare Facilities
- Entrepreneurship

Eligibility Criteria

Undergraduate Programme

B. Pharm

- Minimum 50% aggregate in PCM/PCB in 10+2/Class 12 (with Physics and Chemistry as compulsory subjects along with one of the subjects: Mathematics or Biology) or an equivalent examination (at least 45% marks, in case of reserved class category candidate belonging to the State of Maharashtra only).
- Valid Score in NEET 2024 / MHT-CET 2024 / JEE 2024 / PERA 2024.
- Selection is based on the Valid Score in NEET 2024 / MHT-CET 2024 / JEE 2024 or PERA 2024 and a Statement of Purpose (500 words) written by the student. Admission will be done on a pure merit basis.

*Note: MIT-WPU retains the right to make changes to any published schedule. Any other criterion is declared from time to time by the appropriate authority as defined under the Act.

2nd Year Lateral Entry - B. Pharm

- Minimum 50% aggregate in D.Pharm course (45% for reservation category and persons with disability) from an institution approved by the Pharmacy Council of India under Section 12 of the Pharmacy Act.
- Selection is based on Diploma scores and a Statement of Purpose (500 words) written by the student. (Provisional Admissions are offered based on 5th semester scores, in case results of the final semester are awaited).

Pharm. D (Doctor of Pharmacy)

- Minimum 50% aggregate in PCM/PCB in 10+2/Class 12 (with Physics and Chemistry as compulsory subjects along with one of the subjects: Mathematics or Biology) or an equivalent examination (at least 45% marks, in case of reserved class category candidate belonging to the State of Maharashtra only)
- Valid Score in NEET 2024 / MHT-CET 2024 / JEE 2024 / PERA 2024
- Selection is based on the valid score submitted for NEET 2023 / MHT-CET 2024 / JEE 2024 or PERA 2024 and a Statement of Purpose (500 words) written by the student. Admission will be done on a pure merit basis.

*Note:

- 1. MIT-WPU retains the right to make changes to any published schedule. Any other criterion is declared from time to time by the appropriate authority as defined under the Act.
- 2. All International Baccalaureate (IB) students are required to score a minimum of 24 points for six subjects.

Postgraduate Programmes

M. Pharm

- Passed Bachelor's Degree in Pharmacy from any All India Council for Technical Education or Pharmacy Council of India or Central or State Government Approved Institution with a minimum 60% aggregate score (at least 50% marks in case Backward Class category and persons with Disability Candidates belonging to Maharashtra State only).
- The Candidates should have registration with the State Pharmacy Council. The candidates not having registration should produce the registration certificate within one month after securing admission. Obtained valid score in the Graduate Pharmacy Aptitude Test 2022, 2023 or 2024 (GPAT) conducted by the National Testing Agency.
- For sponsored candidates, a minimum of two years of full-time work experience in a registered firm/ company/industry/ educational and/ or research institute/any Government Department or Government Autonomous Organisation in the relevant field in which admission is being sought.
- The selection process is based on the GPAT 2022/2023/2024 score and MIT-WPU PI score. Personal Interaction Components:
 1. Overall Awareness of the subject
 2. Interest of the student

Postgraduate Diploma Programmes

PG Diploma in Regulatory Affairs

- Minimum 50% aggregate score in any stream of graduation (3/4-years) or equivalent from Govt. Approved University Life Sciences as a subject in graduation & should be a working professional.
- The selection process for the programme is based on MIT-WPU CET PI (Personal Interaction) 2024 score.

Doctoral Programme

For more information, please visit: mitwpu.edu.in/programme/pharmd-doctor-of-pharmacy

Scholarships

MIT-WPU awards scholarships to meritorious students based on their academic performance in requisite National/State Level Entrance Exam scores, for the academic year 2024-25. These scholarships are valid for the duration of the programme^{*}.

Merit Scholarship Categories:

- Dr. Vishwanath Karad Merit Scholarship
- MIT-WPU Merit Scholarship
- Scholarships for Elite Sports Persons
- Scholarship Awarded to the wards of MIT-WPU/ MAEER's staff members

*Terms & Conditions:

- Scholarships are granted on a First Come First Serve basis.
- Scholarships are awarded as fee adjustments.
- To maintain the scholarship throughout the programme, students must maintain a minimum academic score of 8 CGPA across all semesters, attendance of at least 80%, and a clean disciplinary record.

For more information visit **mitwpu.edu.in/scholarships**

B.Pharm and Pharm.D programme							
Scholarship for AY 2024-25	Dr. Vishwanath Karad Scholarship (100%)		MIT-WPU Scholarship I (50%)		MIT-WPU Scholarship II (25%)		
Name of programme/ Specialisation	NEET Percentile	MHT-CET Percentile	NEET Percentile	MHT-CET Percentile	NEET Percentile	MHT-CET Percentile	
B.Pharm	92 & Above	97 & Above	89 & Above	93 & Above	88 & Above	91 & Above	
Pharm. D (Doctor of Pharmacy)	92 & Above	95 & Above	88 & Above	91 & Above	86 & Above	89 & Above	

Note: Best of NEET or MHT-CET Score will be considered for availing the scholarship.

Stipend for Postgraduate Programme

M.Pharm Programmes: Stipend					
GPAT Score	MIT-WPU Stipend per month	Workload /Teaching Assistantship at MIT-WPU			
Eligible GPAT Score for stipend as per AICTE norms	Rs. 12,500/-* (For the entire duration of the programme)	8 hours per working day			

*Applicable for the entire duration of the programme.

Note:

- 1. During Working Hours, M.Pharm Students will be considered for 'on campus job' as per MIT-WPU Policy
- 2. *Stipend of M.Pharm students is applicable for the entire duration of the programme.
- 3. Stipend is not adjusted against fees, it is payable separately after eligibility is ascertained
- 4. In case student is receiving any government scholarship/stipend, University stipend will not be applicable.

Internships & Placements: Paving Pathways to Career Success

The dedicated Placement Cell, known as the Centre for Industry-Academia Partnerships (CIAP) at MIT-WPU, opens doors to multiple career opportunities for graduates. With a consistent track record of high placements, the cell connects students with prestigious firms, providing career guidance and preparing them for the professional arena. Complementing this, the eight-week Summer Internship, from late April to mid-July, integrates classroom knowledge with hands-on experience. This mandatory programme propels students into professional ecosystems, providing practical insights crucial for their careers. MIT-WPU maintains robust connections with over 250 industries in India and abroad. Furthermore, it has established Memorandums of Understanding (MOUs) with various government organisations and foreign educational institutions. This extensive network proactively assists students in securing internships, pursuing campus placements, nurturing entrepreneurial endeavours, and advancing their higher education pursuits. Together, strategic placements and experiential learning define the institution's commitment to shaping well-rounded, industry-ready professionals.

Highest Package



INR 5.2 LPA (For M.Pharm)

Top Recruiters



Testimonials Here's What Our Students Have To Say

MIT-WPU is a perfect place where students are encouraged for education and personal development. I developed my personality and skills because of the strong support I received from my teaching faculty. I felt more confident because of the co-curricular opportunities I received from this institute. I received a scholarship during my academic period which helped me manage my finances. The modules on entrepreneurship or innovation and events like hackathon and pharmathon encourage us to go beyond academics. The mind and body both are taken care of in this institute as they provide us with yoga and meditation classes. Great placement training programmes are arranged for students for further interviews. I'm thankful to be a part of such a brilliant institute.

Neha Mahadik

The past four years have been a great experience for me at MIT-WPU Department of Pharmaceutical Science with equal focus on academics, co-curricular activities as well as holistic development of every student. The faculty always provides guidance and support to the students. The laboratories are very well equipped with research apparatus and devices. The institute encourages research and innovation at every step, along with placement training and internship assistance which built my confidence. The exposure provided by the institute during various training programmes helped me to develop my personality and professional skills.

Siddhi Oak

I am a B.Pharm student at MIT-WPU, Department of Pharmaceutical Science. I come from a small town, Bhilai, Chhattisgarh and I was hesitant to move to the big city. However, not only did I receive support from the faculty members, but also a 75% scholarship based on my NEET percentile. The infrastructure of MIT-WPU and the Department is fabulous. The laboratories are very well equipped with all kinds of advanced instruments which give us exposure to standard industrial practices. I gained immense knowledge about real-time situations and challenges and the upcoming opportunities in the field of pharmacy under the guidance of highly qualified faculty members. The Department provided me with a lot of opportunities to understand my interests in the field and a platform to showcase my talents.

Anushka Shrivastava



MIT-WPU Pune Technology Business Incubator (TBI)

The MIT-WPU Pune Technology Business Incubator (TBI) stands as the official innovation and entrepreneurship ecosystem affiliated with MIT-WPU. Established in 2016, TBI enjoys the backing of the Department of Science and Technology (DST), Government of India.

The TBI aims at

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- Nurturing technology business incubation ecosystems
- Supporting early-stage and experienced entrepreneurs and students through funding, mentoring and networks
- Converting technically feasible projects into commercially viable start-ups
- Empowering the youth and helping them become future entrepreneurs

The incubator supports budding entrepreneurs in:

- Technical mentoring
- Business mentoring
- Legal and IP support
- Fundraising support
- Industry networking
- MIT-WPU alumni connect

TBI has established partnerships with prominent entities such as DST, NISE, NITI AAYOG, and leading multinational corporations, enhancing the exposure and opportunities available to aspiring entrepreneurs.



Events @ MIT-WPU



Bharatiya Chhatra Sansad

A brainchild of Shri. Rahul V. Karad and flagship initiative of MIT-WPU, Bharatiya Chhatra Sansad (BCS) is a nationally recognised initiative empowering youth in India's political landscape. Serving as a non-partisan platform, BCS engages young minds in debates, discussions, and addresses by distinguished personalities, fostering awareness of the socio-political landscape. Acknowledging the contributions of young leaders, sarpanches, and activists, BCS, with participation from 25,000 institutes nationwide, empowers youth to actively shape India's future in governance and administration.

R.I.D.E. Igniting Innovation and Entrepreneurship

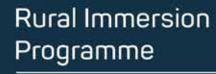
R.I.D.E. stands out as a unique educational initiative by MIT-WPU, fostering entrepreneurship beyond academics. This S-day event, attracting over 10,000 students, showcases cutting-edge research, design thinking, and innovation across diverse domains. With 100+ startups and 50 venture capital experts, R.I.D.E. provides a real-world startup context, encouraging unconventional thinking and exposing participants to transformative dynamics and market trends.











The rural immersion programme of MIT-WPU provides students with a unique educational experience. Through village visits, students engage in hands-on projects such as optimising irrigation, water conservation, waste recycling, and solar power integration. This immersive learning develop critical thinking, problem-solving skills, and community awareness, fostering a profound understanding of rural dynamics and innovative solutions.





Other MIT-WPU Events

- Design Xpo
- 🔷 Aarohan
- Kala Mehfil
- Hackathon
- National Conference on Media and Journalism
- le Abhivyakti
- TEXEPHYR
- Tesla
- Techogenesis
- RoboCon
- Science Expo

- World Parliament of Science, Religion and Philosophy
- Bharat Asmita National Awards
- National Women's Parliament
- International Symposium on Law and Peace
- Vidhi-Manthan
- Peace Marathon
- Sports Summit
- Social Leadership Development
- Programme (SLDP)
 - And many more...



MIT-WPU Student Clubs

MIT-WPU is a vibrant hub for student involvement, boasting over 100 clubs spanning cultural, social, sports, co-curricular, and NCC/NSS categories. Such student-led clubs provide students with a platform for active participation, connection-building, and leadership skills development.

- The Innovation Club is a hub for entrepreneurial and innovative events and workshops
- The Art and Photography Club brings together aspiring artists for creative expression
- The Sports Club, orchestrating spirited sporting events and activities
- The Cultural Club celebrates diversity and fosters cultural exchange
- Aatman- The sole Mental Health Club led by Psychology students, promoting well-being
- Team Dart- A motorsports team participating annually in the Rally Car Design Challenge (RCDC)

These clubs excel in national and international competitions, amplifying the dynamic MIT-WPU experience, nurturing leadership, and fostering holistic personal growth. Active participation in these diverse student clubs empowers students to optimise their time, enhance their skills, and contribute purposefully to the community.





















Life @ MIT-WPU





















Peace Studies: Fostering Holistic Growth

Understanding the importance of inner and social peace and conflict management skills is crucial in today's world. MIT World Peace University has adopted UNESCO's core vision of 'Building Peace in the Minds of Young Men and Women' as its guiding ethos.

The university offers a mandatory course of peace studies that lays the foundation for spiritual peace and harmony. It explores new ideas and practices from various cultures to tackle the challenges of global peace and sustainable development. The university also plans to introduce an advanced postgraduate degree programme in Peacebuilding and Conflict Management that offers state-of-the-art learning opportunities to study traditional and contemporary pedagogies of peacebuilding and conflict management.

The main objective of this course is to prepare students to become agents of social change and genuine global citizens. It trains them in non-violent communication to promote peace and prevent violence in communities and workplaces. Furthermore, the peace studies module also acquaints students with diverse yoga practices that enrich their cognitive prowess and information base, refining critical thinking and enhancing their overall personality. This interdisciplinary course, developed with input from scholars and practitioners worldwide, helps students build knowledge of India's spiritual and cultural ethos. Additionally, the course covers essential conflict management knowledge and skills that are in high demand in today's corporations.

Admission Process

Start with the application at admissions.mitwpu.edu.in by filling in the enquiry

Fill out the Application Form and submit the form till the last page (Pay application fees for the entrance examination- INR 1500)

Receive a provisional offer of admission (if selected, on registered email)

Complete all sections of the Registration Portal (Payment/ Personal/Education/Documents) Receive a Student PRN (Permanent Registration Number) on your registered email

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Complete the Programme Fee

Payment (1st Instalment)

Declaration of merit list based on

relevant selection process

Receive a Login ID

and Password

Original Document Submission

Welcome to MIT-WPU!





Dr. Vishwanath Karad MIT WORLD PEACE UNIVERSITY | PUNE TECHNOLOGY RESEARCH SOCIAL INNOVATION & PARTINERSHIPS Call: WhatsApp: Email: Website: Address:

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Disclaimer : This brochure provides general information about the programmes. Dr. Vishwanath Karad MIT World Peace University, Pune (MIT-WPU) reserves the right to revoke, modify, add or delete one or more of the terms and conditions outlined in the brochure. MIT-WPU reserves the right to amend the provisions of the programme, eligibility, admission & scholarships without notification & as deemed fit / appropriate due to any changed circumstances.