TRANSPORT YOUR WORLD...

BPharm | MPharm
PGDRA | PhD

mitwpu.edu.in

3rd Best University To Study In India (India Today 2018)
School of Pharmacy

MIT-WPU School of Pharmacy, the erstwhile MAEER’S Maharashtra Institute of Pharmacy, was established in the year 1997, and is a top-ranked pharmacy school in India where we provide a rewarding learning experience to students along with a vibrant environment for academics, research, curricular and extracurricular activities. The school has comprehensive academic and research tie-ups with several universities and pharmaceutical industries to provide them with a wide Industry exposure. Along with the Pharmacy curriculum, we also provide short-term courses (hands on analytical instruments instead of Analytical instruments and pharmacovigilance and Cosmetic science, Intellectual Property Rights). The curriculum incorporates Peace Studies and yoga that help learners become physically fit, mentally alert and spiritually elevated individuals.

Study Programs offered by MIT-WPU School of Pharmacy

School of pharmacy offers
- BPharm
- MPharm (Pharmaceutical Quality Assurance, Pharmaceutics and Pharmaceutical Chemistry, Pharmacology*)
- Post Graduate Diploma in Regulatory Affairs (PGDRA)
- PhD in Pharmacy.

(*Subjected to PCI approval)
Outcomes and objectives

**VISION**
To emerge as a leading ‘Centre for Excellence’ in the field of ‘Pharmaceutical Education & Research’ and evolve world class professionals to serve healthcare needs of an ever changing global society.

**MISSION**
To impart excellent and quality education through value based system to produce not just global professionals but ingenious thinkers in the field of Pharmacy and Health care.

**PROGRAM EDUCATIONAL OBJECTIVES (PEO’s)**

**KNOWLEDGE**
The students shall equip with knowledge, skills and research aptitude to successfully complete for entry level position in industry or pursue higher education MS, M.Pharm, MBA or in related field.

**PROFESSIONAL ETHICS**
The students shall equip with integrity and ethical values so that they become responsible pharmacy graduates.

**INNOVATION AND ENTREPRENEURSHIP**
The students shall engage in innovative activities by using ingenious thinking to envision better ways of accomplishing professional goals.

**LIFE LONG LEARNING**
Contemporary professional and lifelong learning skills including hands on laboratory experience to successfully complete in local, national and global pharmaceutical field. The student shall continuously strive to expand his or her knowledge to maintain professional competence.

**LEADERSHIP AND TEAM WORK**
The students shall develop the ability to function effectively both as team member and as leader at the workplace and demonstrate appropriate interpersonal behavior.

Programme Outcomes (POs)

- Life-Long Learning
- Pharmacy Knowledge
- Planning Abilities
- Problem analysis
- Modern and usage
- Leadership skills
- Social responsibilities
- Effective Communication
- Pharmaceutical Ethics and value
- Professional Identity
- Support Sustainability Development

Where innovations meet excellence
BPharm

B. Pharm is one of the most popular and job oriented programs for science student’s post-class 12th. In this course, student will study about different Pharmaceutical formulations, Medicinal Chemistry, Pharmaceutical Engineering, Pharmacology, Pathophysiology, Microbiology, Pharmaceutical Analysis, Herbal Drugs, Cosmetics etc. This course provides number of carrier opportunities in public and private sectors. B. Pharm Course extends over eight semesters (Four years) with a credit based system and six semesters (Three years) for later entry students who get admitted directly to second year after Diploma in Pharmacy. The syllabus and curriculum is set by Pharmacy council of India (PCI) New Delhi.

Intake: 100
Duration: 8 semesters (Four years)

Career Opportunities

- Entrepreneurship:
  - Own manufacturing/marketing company, Drug Stockist
- Project Management
- Clinical Research Scientist
- Research and Development:
  - Research Scientist
- Hospital Pharmacist
- Regulatory Affairs
- Drug Inspector
- Community Pharmacist
- Higher Studies:
  - M. Pharm, MBA, Ph.D
- Study in Abroad:
  - MS, Ph.D, Post Doc.
- Industrial Pharmacist:
  - Production, Packaging, Quality Assurance/Control
- Cosmetic Industry
- Marketing
- Academics
- Pharmacovigilance, Clinical Data Management, Medical Coding
- Pharmaceutical IT
- Clinical Research Scientist
- Chemist Shop
- Marketing

Pharmacy Career Tree
MPharm
Pharmaceutics / Pharmaceutical Quality assurance / Pharmaceutical Chemistry / Pharmacology *

M. Pharm. course is a research oriented course which extend over four semesters (two Years) after B. Pharm. Syllabus ad curriculum is designed by pharmacy council of India (PCI) New Delhi in the first year students learn about advances in areas of their specialization and can select a research problem with consultation with industrial experts and research guide for their second year. Student can select challenging areas like nanotechnology, Molecular Pharmaceutics; Computer aided Drug Designing, Clinical research, Pharmacoconomics and other interdisciplinary research areas.

Finishing School of two weeks is also organized for students before the submission of thesis. Finishing school has interactive curriculum based on soft-skills and domain knowledge. It has been especially modelled so students are ready for their careers, well-nurtured and ready for every challenge that life has to throw their way.

**Key Features**
- Attractive stipend for GPAT Qualified and GPAT Non-qualified students.
- Guest Lectures by international faculties.
- Industrial Internship/Industrial Projects
- Opportunity for collaborative research with international researchers and research students.
- State of art laboratories
- Excellent pilot plant for real word industrial experience
- Industrial visits
- Guidance from industry experts
- Finishing School to bridge the gap between Industry & Academia

**Intake:**
- Pharmaceutics: 15
- Pharmaceutical Quality Assurance: 15
- Pharmaceutical Chemistry: 09
- Pharmacology*: 09

**Duration:** Four semesters (Two years)

(*Subjected to PCI approval)
Postgraduate diploma in Regulatory Affairs (PGDRA):

Week end Course / Part Time
(Suitable for Working Professionals/Corporates)

Regulatory Affairs is one of the most important part of health industry. Experts in this domain provides support and advice about domestic and international regulations related to development of new drug, medical devices etc. Regulatory experts are with in depth knowledge about global regulatory process are very much required by health industry. This course is designed to match the with the expectations of international regulatory industrial and students will get thorough knowledge about most of regulatory aspects followed by the industry.

Intake: 30 Seats
Duration: 11 Months
PhD Program in Pharmacy

The School of Pharmacy, MIT WPU has advanced research laboratories that facilitates great research outcome. The research guides are highly experienced with immense research and development track records. The management implicates the importance of research in meeting societal challenges and thus encourages freedom with conducive environment.

Publications:
More than 300 publications in high peer reviewed journals,

Opportunities for PhD Scholars:
Multidisciplinary research approach
Scholar can work with national and international collaborators
Scholar can work on Industrial funded research projects
Scholars can opt for the stipend through sponsored research projects
Industry based research projects
Research Collaborations with many pharma industries
### B.Pharm

#### 1st TRIMESTER
- Human Anatomy and Physiology I
- Pharmaceutical Analysis I
- Pharmaceutics I
- Pharmaceutical Inorganic Chemistry
- Communication skills
- Remedial Biology/ Remedial Mathematics
- Yoga and Peace Studies

#### 2nd TRIMESTER
- Human Anatomy and Physiology II
- Pharmaceutical Organic Chemistry I
- Biochemistry
- Pathophysiology
- Computer Applications in Pharmacy
- Environmental sciences
- Yoga and Peace Studies

#### 3rd TRIMESTER
- Pharmaceutical Organic Chemistry II
- Physical Pharmaceutics I
- Pharmaceutical Microbiology
- Pharmaceutical Engineering
- Peace Studies

#### 4th TRIMESTER
- Pharmaceutical Organic Chemistry III
- Medicinal Chemistry I
- Physical Pharmaceutics II
- Pharmacology I
- Pharmacognosy and Phytochemistry I
- Peace Studies

#### 5th TRIMESTER
- Medicinal Chemistry II
- Industrial Pharmacy I
- Pharmacology II
- Pharmacognosy and Phytochemistry II
- Pharmaceutical Jurisprudence
- Peace Studies

#### 6th TRIMESTER
- Medicinal Chemistry III
- Pharmacology III
- Herbal Drug Technology
- Biopharmaceutics and Pharmacokinetics
- Pharmaceutical Biotechnology
- Quality Assurance
- Peace Studies

#### 7th TRIMESTER
- Instrumental Methods of Analysis
- Industrial Pharmacy II
- Pharmacy Practice
- Novel Drug Delivery System
- Practice School
- Peace Studies

### Compulsory Subjects
- Biostatistics and Research Methodology
- Social and Preventive Pharmacy

### Elective Subjects
- Pharma Marketing Management
- Pharmaceutical Regulatory Science
- Pharmacovigilance
- Quality Control and Standardization of Herbals

### Project Work
- Computer-Aided Drug Design
- Cell and Molecular Biology
- Cosmetic Science
- Experimental Pharmacology
- Advanced Instrumentation Techniques
- Dietary Supplements and Nutraceuticals
## Program Structure M.Pharm

**The course of study for M. Pharm. (Pharmaceutics)**

<table>
<thead>
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<th>1&lt;sup&gt;st&lt;/sup&gt; TRIMESTER</th>
<th>2&lt;sup&gt;nd&lt;/sup&gt; TRIMESTER</th>
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</thead>
<tbody>
<tr>
<td>• Modern Pharmaceutical Analytical Techniques</td>
<td>• Molecular Pharmaceutics (NanoTech and Targeted DDS)</td>
</tr>
<tr>
<td>• Drug Delivery System</td>
<td>• Advanced Biopharmaceutics &amp; Pharmacokinetics</td>
</tr>
<tr>
<td>• Modern Pharmaceutics</td>
<td>• Computer-Aided Drug Delivery System</td>
</tr>
<tr>
<td>• Regulatory Affair</td>
<td>• Cosmetic and Cosmeceuticals</td>
</tr>
<tr>
<td>• Pharmaceutics Practical</td>
<td>• Pharmaceutics Practical II</td>
</tr>
<tr>
<td>• Seminar/Assignment</td>
<td>• Seminar/Assignment</td>
</tr>
<tr>
<td>• Yoga and Peace Studies</td>
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**The course of study for M. Pharm. (Pharmaceutical Chemistry)**

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<th>2&lt;sup&gt;nd&lt;/sup&gt; TRIMESTER</th>
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</thead>
<tbody>
<tr>
<td>• Modern Pharmaceutical Analytical Techniques</td>
<td>• Advanced Spectral Analysis</td>
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<tr>
<td>• Advanced Organic Chemistry –I</td>
<td>• Advanced Organic Chemistry –II</td>
</tr>
<tr>
<td>• Advanced Medicinal chemistry</td>
<td>• Computer-Aided Drug Design</td>
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<tr>
<td>• Chemistry of Natural Products</td>
<td>• Pharmaceutical Process Chemistry</td>
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<tr>
<td>• Pharmaceutical Chemistry Practical I</td>
<td>• Pharmaceutical Chemistry Practical II</td>
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Program Structure M.Pharm
The course of study for M. Pharm. (Pharmaceutical Quality Assurance)

1st TRIMESTER
- Modern Pharmaceutical Analytical Techniques
- Quality Management System
- Quality Control and Quality Assurance
- Product Development and Technology Transfer
- Pharmaceutical Quality Assurance Practical I
  - Seminar/Assignment
  - Yoga and Peace Studies

2nd TRIMESTER
- Hazards and Safety Management
- Pharmaceutical Validation
- Audits and Regulatory Compliance
- Pharmaceutical Manufacturing Technology
- Pharmaceutical Quality Assurance Practical II
  - Seminar/Assignment
  - Yoga and Peace Studies

The course of study for M. Pharm. (Pharmacology*)

1st TRIMESTER
- Modern Pharmaceutical Analytical Techniques
- Advanced Pharmacology-I
- Pharmacological and Toxicological Screening
- Cellular and Molecular Pharmacology
- Pharmacology Practical I
  - Seminar/Assignment

2nd TRIMESTER
- Advanced Pharmacology II
- Pharmacological and Toxicological Screening Methods-II
- Principles of Drug Discovery
- Experimental Pharmacology practical- II
- Pharmacology Practical II
  - Seminar/Assignment

COMMON FOR ALL SPECIALIZATIONS

3rd TRIMESTER
- Research Methodology and Biostatistics (Non-University Exam)
  - Journal club
  - Discussion / Presentation (Proposal Presentation)
  - Research Work

4th TRIMESTER
- Journal Club
- Research Work
- Discussion/Final Presentation

Where innovations meet excellence
Few of our Eminent Advisory Board Members

Prof. Dr. Vicente Rodilla Alama
Cardenal Herrera University, Valencia, Spain

Dr. K G Akamanchi
Professor of Pharmaceutical Technology, Institute of Chemical Technology (ICT), Mumbai, India

Prof. Dr. Gerhard Fortwengel
University of Applied Sciences and Arts, Hannover, Germany

Prof. Dr. Ad Van Dooren
Pharmaceutical Solutions Rotterdam, & Emeritus Professor, Utrecht University of Applied Sciences Netherlands

Prof. Dr. Archana Juvekar
Professor in Pharmacology, Institute of Chemical Technology (ICT), Mumbai, India.

Dr. Vivek Polshettiwar
Head, Nanocatalysis lab, Tata Institute of Fundamental Research (TIFR) Mumbai, India.

Dr. V. C Vivekanandan
Vice Chancellor at Hidayatullah National Law University, India

Dr. Santosh Jha
Head Medical Affairs, Rare Diseases & Neurosciences - Growth & Emerging Markets Region, Takeda Pharmaceuticals International AG, Singapore

Dr. Bhushan Choudhari
Senior Principal Scientist, Biochemical Science Division, CSIR - National Chemical Laboratory, Pune

Dr. Kuldeep Bhokare
Director - Process (Solids Process Center) at ROMACO GROUP, China

Almas Sayed
Manager (Pharmacovigilance) Tata Consultancy Services (TCS), India

Dr. Shivkanya Fuloria
Faculty of Pharmacy, AIMST University, Semeling Bedong, Kedah 08100 Malaysia

Dr. P. Ravi Shankar
Associate Professor (Research Methodology and Community Health) Shree Ramchandra University, Chennai
Few of our Eminent Guest Faculty Members

Dr. Upandra Nagarich
Chief Executive Officer at SPER Market Research Pvt. Ltd.
Noida, Uttar Pradesh, India.

Dr. Evangelos D. Protopapadakis
Bioethics. National and Kapodistrian University of Athens

Dr. Divakar Goli
President / Vice-Chancellor at Raffles University, Rajasthan, India

Dr. Ajit Kolhtakar
ACE hospital and Research center, Pune. Founder, Director GASTROLAB India Pvt. Ltd. and NuHance Nutraceuticals LLP

Dr. Dr. Sanjay Boldhane
Associate Vice President - Formulation Development, Micro Lab Ltd. Bangalore, India

Santhosh Savarkar
Associate Vice President - Regulatory Affairs at Umedica Laboratories Limited, Mumbai.

Dr. Ghooi RB
Director, Scientia Clinical Services, Consultant: Venture Center, NCL, Pune, Chairman: Institutional Ethics Committee, Sahyadri Hospitals, Pune.

Dr. Kalpana Joshi
Professor and Head of Biotechnology Engineering in Pune University.

Dr. Dhananjay Kulkarni
The University of Edinburgh, UK
Research Areas

- Molecular Pharmaceutics
- Cancer diagnostics
- Nanoparticles
- Novel Drug Delivery systems
- Pre-clinical Evaluation of Drugs
- Structure-activity relationship studies
- Computer-aided drug design
- Combinatorial chemistry
- Chemometrics
- Analytical method Development
- Formulation & Development of Herbal Products
- Standardization of Ayurvedic formulations
- Extraction and isolation of phytoconstituents
- Plant Tissue Culture
- Clinical Research, Pharmacoeconomics, Pharmacoepidemology

Research & Development
Grants received

- Dr. Jayant Khandare (DST) - 49 lakh
- Dr. Swati Jagdale (CSIR, AICTE) - 45 lakh
- Dr. Anuruddha Chabukswar (DST-SERB) - 45 lakh

Grants worth more than 3 Cr from various Govt. funding Agencies

AVERAGE SALARY
3.0 LACS PA.

HIGHEST SALARY
8.0 LACS PA.
Placements
Where innovations meet excellence

Anukul Agrawal
GRG Healthcare

Bhavna Mitkari
Covance Ltd Pune

Farhan M
BioRadius Therapeutics, Pune

Jayesh Jathar
Micro Lab Bangalore

Kiran Kundule
Sanofi Ltd Goa

Mayur Bora
Sanofi Ltd Goa

Meghna Barge
Covance Ltd

Onkar Andhalkar
Covance Ltd

Prajakat Patanshetti
Covance Ltd Pune

Pratima kamble
Advantage Healthcare solution Pune

Priyanka Kshirsagar
Micro Lab Bangalore

Sampada Deshpande
Covance Ltd

Varad Bhong
Micro Lab Bangalore

Swapnali Mahadik
Covance Ltd

Swaraj Dandamwar
Covance Ltd

Tejal Mahadeshwar
Covance Ltd Pune

Gauri Godbole,
NSW health Australia

At School of Pharmacy I got exposure to improve my interpersonal skills and leadership skills which is helping me in my career in corporate industry

Rachana Shetty
Product (brand) Manager Glenmark Pharmaceuticals

For me, Life in MIT WPU University - School of Pharmacy (Formerly MIP Pune) has been breath-taking and enriching. The environment not only helped me in imbibing knowledge but also in developing my overall personality, fuelling confidence in me.

Pratik Phargade
Senior Process Associate at Tata Consultancy Services, Pune

Any organization grows because of the culture, and the culture in School of Pharmacy is best. The Professors supported me in everything that I did. Working with college magazine and making it to the top spot was a heart-warming experience.

Harshad Tathed,
Founder & CEO Color Bugs

Dr. Abhijit Kulkarni
Consultant - Medical Science Liaison at Eli Lilly and Co, Philadelphia, USA

Gauri Tambe
Finance Business Partner, VVS, Thermo Fisher Scientific, USA

Ankur Joshi
Director, Eisen Pharmaceuticals, Pune.

Rujuta Mehendale-Phadke
Intellectual Property lawyer

Dr. Amit Bodhani
Director,, Health Economics and Outcomes Research at AbbVie North Chicago, Illinois, USA

Dr. Navin Goyal
Director, Clinical Pharmacology, Modeling and Simulation, GSK, Greater Philadelphia, USA

Dr. Namita Dodwadkar
TV Model Senior Scientist, Green Light Biosciences Inc, Boston, USA

Binoy Shah
Managing Director: Padmavati Expochem Pvt. Ltd. Ahmedabad, Gujarat, India

Successful Alumni
Alumni Speaks

Gauri Godbole, NSW Health Australia
I will be forever thankful to all the Pharmacy faculty at School of Pharmacy who motivated me to embark on a life-long journey of patient care and medication safety.

Rachana Shetty
Product (brand) Manager Glenmark Pharmaceuticals
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Harshad Tathed, Founder & CEO Color Bugs
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Eligibility

Obtained valid score in Graduate Pharmacy Aptitude Test (GPAT) conducted by National Testing Agency.

For sponsored candidates, 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 Organization in the relevant field in which admission is being sought.

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 at least 55% marks (at least 50% marks in case of Backward Class category and Persons with Disability candidates belonging to Maharashtra State only); The Candidates should have registration with State Pharmacy Council. The candidates not having registration should produce the registration certificate within one month after securing admission.

Selection Process

Merit based on GPAT 2020 or 2021

Programme Fees

<table>
<thead>
<tr>
<th>Programme Fees</th>
<th>Development Fees</th>
<th>Total Fees</th>
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<tr>
<td>1,75,500/-</td>
<td>19,500/-</td>
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BPharm

Eligibility

Candidate passed/appearing HSC or its equivalent examination with Physics and Chemistry as compulsory subjects along with one of the subjects: Mathematics or Biology, and obtained at least 50% marks (at least 45% marks, in case of Backward class categories and Persons with Disability candidates belonging to Maharashtra State only) in the above subjects taken together and Candidate should have appeared in all the subjects in MHT-CET 2021 and/or NEET 2021 and should obtain valid non zero score in MHT-CET 2021 and/or NEET 2021 OR Candidate passed/appearing Diploma in Pharmacy and obtained at least 50% marks (at least 45% marks, in case of Backward class categories and Persons with Disability candidates belonging to Maharashtra State only)

Application Fees Rs. 1,500/-

Intake: 100

BPharm Program

Fee Structure

<table>
<thead>
<tr>
<th>Programme Fees</th>
<th>Development Fees</th>
<th>Total Fees</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,75,500/-</td>
<td>19,500/-</td>
<td>195,000</td>
</tr>
</tbody>
</table>

BPharm Direct S.Y. after DPharm

Selection Process

Merit based on aggregate score at D.Pharm

Fee Structure

<table>
<thead>
<tr>
<th>Programme Fees</th>
<th>Development Fees</th>
<th>Total Fees</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,75,500/-</td>
<td>19,500/-</td>
<td>195,000</td>
</tr>
</tbody>
</table>
Eligibility

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 at least 55% marks (at least 50% marks in case of Backward Class category and Persons with Disability Candidates belonging to Maharashtra State only). The Candidates should have registration with State Pharmacy Council. The candidates not having registration should produce the registration certificate within one month after securing admission. Obtained valid score in Graduate Pharmacy Aptitude Test (GPAT) conducted by National Testing Agency. For sponsored candidates, 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 Organization in the relevant field in which admission is being sought.

Selection Process

Merit based on GPAT 2020 or 2021

Annual Fee Structure per annum

<table>
<thead>
<tr>
<th>Programme Fees</th>
<th>Development Fees</th>
<th>Total Fees</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rs.1,89,000</td>
<td>Rs.21,000</td>
<td>Rs.210,000</td>
</tr>
</tbody>
</table>

Stipend

Group A – Stipend – M.Pharm Specialisations - Pharmaceutics and Pharmaceutical Quality Assurance Pharmacology* Programs

<table>
<thead>
<tr>
<th>Particulars</th>
<th>Category I</th>
<th>Category II</th>
<th>Category III</th>
<th>Category IV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stipend per month</td>
<td>Rs.6000 pm</td>
<td>Rs.5000 pm</td>
<td>Rs.4000 pm</td>
<td>NA</td>
</tr>
<tr>
<td>GPAT Score</td>
<td>≥ GPAT Qualifying Score (General Category)</td>
<td>≥ 50</td>
<td>≥ 15</td>
<td>Less than 15</td>
</tr>
</tbody>
</table>

Group B – Stipend – M.Pharm Pharmaceutical Chemistry

<table>
<thead>
<tr>
<th>Particulars</th>
<th>Category I</th>
<th>Category II</th>
<th>Category III</th>
<th>Category IV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stipend per month</td>
<td>Rs.6000 pm</td>
<td>Rs.5000 pm</td>
<td>Rs.4000 pm</td>
<td>NA</td>
</tr>
<tr>
<td>GPAT Score</td>
<td>≥ GPAT Qualifying Score (General Category)</td>
<td>≥ 15</td>
<td>≥ 5</td>
<td>Less than 5</td>
</tr>
</tbody>
</table>
Eligibility

Graduates from life Sciences (B.Pharm, B.Sc./M.Sc./Biotechnology etc.) Candidates working in Pharma Industry

Passed bachelor's degree in science / pharmacy / medicine from AICTE / UGC / State Govt. Approved institutions, with at least 50% marks (at least 45% marks in case of Backward Class category and Persons with Disability Candidates belonging to Maharashtra State only)

Selection Process

Merit-based on score in undergraduate level.

Fee Structure

<table>
<thead>
<tr>
<th>Programme Fees</th>
<th>Development Fees</th>
<th>Total Fees</th>
</tr>
</thead>
<tbody>
<tr>
<td>67,500/-</td>
<td>7,500/-</td>
<td>75,000/-</td>
</tr>
</tbody>
</table>

Application Fees: Rs. 1,500/-

Intake: 30

Eligibility & Selection Process

Eligibility Criteria: Master's degree in Pharmacy with at least 55% marks in aggregate or its equivalent grade 'B' in the UGC 7-point scale. A relaxation of 5% of marks from 55% to 50%, or an equivalent relaxation of grade, may be allowed for those belonging to SC/ST/OBC (non-creamy layer)/Differently-Abled and other categories of candidates

Details of Entrance Exam: MITWPU shall admit candidates by a two-stage process consisting of a) Entrance Test, b) Personal Interview.

The syllabus of the Entrance Test shall consist of 50% of research methodology and 50% shall be subject specific. The Entrance Test shall be conducted at the Centre(s) notified in advance (changes of Centers, if any, also to be notified well in advance). Qualifying marks in Entrance Test shall be 50%.

An interview is to be organized by respective Faculty/School/Department. The candidates are required to discuss their research interest/area through a presentation before a duly constituted RRC.

Exemption from Entrance Test: Entrance Test is exempted for those students who qualify UGC-NET (including JRF)/UGC-CSIR NET (including JRF)/SLET/GATE/GPAT/teacher fellowship holder or have passed M.Phil. programme (admitted through entrance test) of any statutory University.

In case of any further information, contact us at: anil.pawar@mitwpu.edu.in
Eligibility & Selection Process

PhD

In case of any further information, contact us at: anil.pawar@mitwpu.edu.in

The syllabus of the Entrance Test shall consist of 50% of research methodology and 50% shall be subject specific. The Entrance Test shall be conducted at the Centre(s) notified in advance (changes of Centers, if any, also to be notified well in advance). Qualifying marks in Entrance Test shall be 50%.

Exemption from Entrance Test: Entrance Test is exempted for those students who qualify UGC-NET (including JRF)/UGC-CSIR NET (including JRF)/SLET/GATE/GPAT/teacher fellowship holder or have passed M.Phil. programme (admitted through entrance test) of any statutory University.

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MITWPU shall admit candidates by a two-stage process consisting of a) Entrance Test, b) Personal Interview

Eligibility Criteria:

Master's degree in Pharmacy with at least 55% marks in aggregate or its equivalent grade 'B' in the UGC 7-point scale. A relaxation of 5% of marks from 55% to 50%, or an equivalent relaxation of grade, may be allowed for those belonging to SC/ST/OBC (non-creamy layer)/Differently-Abled and other categories of candidates

Tuition Fees per annum

50,000/-

Fee Structure

Programme Fees

67,500/-

Development Fees

7,500/-

Total Fees

75,000

Application Fees Rs. 1,500/-

Intake: 30
**Scholarship**

Merit scholarships are proposed to reward and motivate the meritorious students with financial assistance based on their academic performance, the performance in proposed National Level tests and based on MIT – WPU internal tests (UGPET & PGPET) for the A.Y.2021-22.

The categories of Merit Scholarships are detailed below.
- Dr. Vishwanath Karad Merit Scholarship AY 2021-22
- MIT-WPU Merit Scholarship AY 2021-22

Note:
- Student should meet any one of the entrance exam score criteria to be eligible for scholarship.
- MIT-WPU reserves the right to modify the fee structure.
- MIT-WPU reserves the right to modify scholarship policy without any notice.

Please refer to the website for more details

The MIT-WPU Academic framework focuses on delivering Academic and Practical Knowledge to match Global Industry Requirements through highly engaged International Study Credits. This involves 2-4 weeks of planned International tour*, whereby Students study and experience actual working of noted Industry, Organisations, Government bodies and Universities relevant to their field of specialisation. The students attain specified course and receive Joint certificates from affiliate institutions of repute at the end of this program.

*Condition applied.

**Other Scholarships**
- Wards of Personnel working in / retired from Defence/ Paramilitary Services
- Students taken Admission under Jammu & Kashmir Quota
- Candidates with a disability of 40% and more.

**Admission process**

- Approaching College
- WPU Registration form filling
- Admission Counselling
- Join WhatsApp Group
- Offer letter to take admission
- Merit List declaration
- Update application form