



SCHOOL OF  
**PHARMACY**

WELCOME TO  
UNIVERSE OF  
POSSIBILITIES  
**TRANSFORM  
YOUR WORLD**

Serving Global Healthcare  
Industry through Excellence in  
Pharmaceutical Education &  
Research



**60<sup>th</sup>** Rank in India

**#LearnWhatMatters**

# Pharmacy

B.Pharm

M.Pharm

PGDRA

Ph.D.

**3<sup>rd</sup>**  
BEST UNIVERSITY TO  
STUDY IN INDIA  
(INDIA TODAY 2018)

**1,00,000+**  
ALUMNI

**16,000+**  
STUDENTS

**1,000+**  
FACULTY

**AVERAGE SALARY**  
₹ 6.5 LACS PA

**4** DECADES  
of  
EXCELLENCE

 [mitwpu.edu.in](http://mitwpu.edu.in)

# Pharmacy

## About 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 (Drug Regulatory Affairs, Analytical Instruments and Pharmaceutical Validation, Intellectual Property Rights). The curriculum incorporates Peace Studies and yoga that help learners become physically fit, mentally alert and spiritually elevated individuals.

The School has received a research grant of about Rs. 3 crores from various funding agencies including the Department of Biotechnology (DBT), Department of Science & Technology (DST), Council of Scientific and Industrial Research (CSIR) and All India Council of Technical Education (AICTE).

## About Study Programs offered by MIT-WPU School of Pharmacy

School of pharmacy offers

- B. Pharmacy
- M. Pharm. (Pharmaceutical Quality Assurance, Pharmaceutics and Pharmaceutical Chemistry)
- Post Graduate Diploma in Regulatory Affairs (PGDRA)
- Ph.D. in Pharmacy.



# B.Pharm

**Intake: 100**

**Duration: 8 semesters  
(Four years)**

## About B.Pharmacy

B,Pharm is one of the most popular and job oriented programs for science student's post-class 12<sup>th</sup>. In this course, the students study the Drugs and Medicines, Pharmacology, Pathophysiology, Microbiology, Pharmaceutical Engineering, Medicinal Chemistry, Herbal Drugs, etc. This course provides a large number of carrier opportunities in both the public and private sectors.

The course of study for BPharm, shall extend over eight semesters (four academic years) and six semesters (three academic years) for lateral entry students. The curricula and syllabi for the program shall be prescribed from time-to-time by the Pharmacy Council of India (PCI), New Delhi. A credit based semester system is followed.

## Career Opportunities

B,Pharm graduates are recruited by industries for various important functions and profiles such as:

### Industrial Pharmacist

- Manufacturing and Research & Development Scientist
- Packaging
- Quality Control
- Quality assurance

### IT Pharmacist

- Pharmacovigilance
- Data Management
- Medical Coding

### Hospital and Community Pharmacist

- Dispensing of medicines
- Counseling of patient
- Sales and Distribution Executive (product management team, detailing to doctors and bulk distribution of medicines)

### Entrepreneursip

- Pharmaceutical Manufacturing Plants
- Drug Stockits / Distributors
- Medical Shops

### Drug Inspector



# M.Pharm

## About M.Pharm- Pharmaceutics/Pharmaceutical Quality Assurance/Pharmaceutical Chemistry

**Intake:**

**Pharmaceutics:15**

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**Pharmaceutical**

**Quality Assurance: 15**

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**Pharmaceutical**

**Chemistry: 09**

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**Duration:**

**Four semesters**

**(Two years)**

These courses are useful for candidates who wish to develop a career in the field of academics and research. Students under the guidance of their research guides choose the recent topics of research. The School follows anti-plagiarism policy and encourages original research work to be carried out by faculty and students. With higher qualification, many avenues are open for a challenging career in Pharmaceutical industries in several niche areas, including research, regulatory affairs, new formulation development, marketing, clinical project management and administration. An aspirant with experience can move up the ladder to occupy senior positions in pharmaceutical companies, getting good pay and perk.

The course of study for M.Pharm shall extend over four semesters (two academic years). The curricula and syllabi for the program shall be prescribed by the Pharmacy Council of India, New Delhi. The second-year (Semester III & IV) involves dissertation work under the supervision of a guide from the school.



# PGDRA

## About Postgraduate diploma in Regulatory Affairs (PGDRA):

Intake:30

Duration of course: 11 months

The job opportunities for PGDRA aspirant are ample in pharmaceuticals manufacturing, sales, export operations and also in biotech, veterinary, cosmetic, food and medical devices, Contract Research Organizations (CRO), etc. These professionals will find employment as Regulatory Affairs, Quality Assurance and Documentation Officers; Medical Information Associates, Regulatory Affairs Consultants for Pharmaceutical /Biotechnology Industry, Regulatory Food Safety Scientist, Pharmacovigilance Manager, Drug Safety Specialist, etc.

# Ph.D.

Intake:8 students  
per guide

Duration of course: Candidates are required to complete the course within 3-4 years. Candidates are required to carry out original research work in the chosen area of research and should follow the anti-plagiarism policy of the university.



# B.Pharm

## SEMESTERS

1

- Human Anatomy and Physiology I
- Pharmaceutical Analysis I
- Pharmaceutics I
- Pharmaceutical Inorganic Chemistry
- Communication skills (Non-University Examination)
- Remedial Biology/ Remedial Mathematics (Non-University Examination)
- Yoga and Peace Studies

2

- Human Anatomy and Physiology II
- Pharmaceutical Organic Chemistry I
- Biochemistry
- Pathophysiology
- Computer Applications in Pharmacy (Non-University Examination)
- Environmental sciences (Non-University Examination)
- Yoga and Peace Studies

3

- Pharmaceutical Organic Chemistry II
- Physical Pharmaceutics I
- Pharmaceutical Microbiology
- Pharmaceutical Engineering
- Peace Studies

4

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

5

- Medicinal Chemistry II
- Industrial Pharmacy I
- Pharmacology II
- Pharmacognosy and Phytochemistry II
- Pharmaceutical Jurisprudence
- Peace Studies

6

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



7

- Instrumental Methods of Analysis
- Industrial Pharmacy II
- Pharmacy Practice
- Novel Drug Delivery System
- 1 Practical
- Practice School(Non-University Examination)
- Peace Studies

8

### Compulsory Subjects

- Biostatistics and Research Methodology
- Social and Preventive Pharmacy

### Elective Subjects

- Pharma Marketing Management
- Pharmaceutical Regulatory Science
- Pharmacovigilance
- Quality Control and Standardization of Herbs
- Computer-Aided Drug Design
- Cell and Molecular Biology
- Cosmetic Science
- Experimental Pharmacology
- Advanced Instrumentation Techniques
- Dietary Supplements and Nutraceuticals

### Project Work

## PGDRA

## SEMESTERS

1

- Global Regulatory Affairs
- Regulatory Requirements Compilation and Submissions
- Discovery Development and Technology
- Regulatory Aspects of Drugs and Cosmetics
- Regulatory Affairs Practical I
- Seminar/Assignment
- World Famous Philosophers, Sages/Saints and Great Kings

2

- Clinical Research Regulations
- Medical Devices and IVD Regulations
- Regulatory Aspects of Herbal and Biologicals
- Regulatory Aspects of Food and Nutraceuticals
- Regulatory Affairs Practical II
- Seminar/Assignment
- Study of Languages, peace in communication and human dynamics
- Yoga

# Program Structure M.Pharm

## SEMESTERS

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

1

- Modern Pharmaceutical Analytical Techniques
- Drug Delivery System
- Modern Pharmaceutics
- Regulatory Affair
- Pharmaceutics Practical
- Seminar/Assignment
- Yoga and Peace Studies

2

- Molecular Pharmaceutics (NanoTech and Targeted DDS)
- Advanced Biopharmaceutics & Pharmacokinetics
- Computer-Aided Drug Delivery System
- Cosmetic and Cosmeceuticals
- Pharmaceutics Practical II
- Seminar/Assignment
- Yoga and Peace Studies

### The course of study for M. Pharm. (Pharmaceutical Chemistry)

1

- Modern Pharmaceutical Analytical Techniques
- Advanced Organic Chemistry –I
- Advanced Medicinal Chemistry
- Chemistry of Natural Products
- Pharmaceutical Chemistry Practical I
- Seminar/Assignment
- Yoga and Peace Studies

2

- Advanced Spectral Analysis
- Advanced Organic Chemistry –II
- Computer-Aided Drug Design
- Pharmaceutical Process Chemistry
- Pharmaceutical Chemistry Practical II
- Seminar/Assignment
- Yoga and Peace Studies

### The course of study for M. Pharm. (Pharmaceutical Quality Assurance)

1

- 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

2

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

### COMMON FOR ALL SPECIALIZATIONS

3

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

4

- Journal Club
- Research Work
- Discussion/Final Presentation



Peace Program



Rural Immersion



Mini Projects



National / International Study Tour (Optional and part payment by student)



Poster Presentation



Industry Workshops



Certification Course

## *The Advisory Board*

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**Dr. Chandrakant K. Kokate**  
Former Vice-Chancellor  
Kakatiya University &KLE University  
Belgaum



**Dr. M.D.Karvekar**  
Executive committee  
member of Pharmacy  
Council of India, New Delhi.



**Dr. Sriram Padmanabham**  
Head-  
Research & Development  
Sava Healthcare Ltd. Pune



**Dr. Sanjay Boldhane**  
Associate Vice President ,  
Micro Advanced Research  
Centre, Bangalore



**Mr. Rajendra Bandgar**  
Sr. Director & Head Development,  
Clinical & Pharmacovigilance Quality  
Assurance Dr Reddy's Laboratory  
Hyderabad, Telangana



**Dr. Nilesh Dagia**  
Chief Scientific Officer  
Oxygen Health Care,  
Ahmedabad



**Dr. Ashok Giri**  
Head of Biochemical  
Division, NCL, Pune



**Dr. Abhijit Roy Choudhary**  
Associate Director  
Emcure Pharmaceutical  
Ltd. Pune



**Mr. Shushrut Kulkarni**  
Executive Vice President &  
Head Global Pharmaceutical  
Development at Glenmark  
Pharmaceuticals Ltd, Mumbai



**P. P. Himalayan Swami Yogi,  
Amarnathji**

## Eminent Guest Faculty



### **Dr. Yuvraj Patil, PhD**

Dr. Yuvraj Patil completed his MS in Pharmacy (Biotech,) from National Institute of Pharmaceutical Education and Research, Mohali.( NIPER) , Ph.D from (Biol. Sci) Louisiana State University, Baton Rouge, US and Postdoctoral Researcher, from Pennington Biomedical Research Centre, US

His Current Research Interests are Oral submucosal fibrosis (OSMF), Gestational diabetes mellitus, Nanomedicine in targeted anticancer drugs and Nano-Tissue Engineering.

Dr.Yuvraj Patil has Expertise in Animal and Cell-based Studies, Gene Microarray Systems and Metabolomics Pathway Analysis in obesity/diabetic metabolism, Gene sequencing and Genetic Regulation studies, Immunohistochemistry and Antibody Development, high-resolution oxygen Respirometry, Enzymology, Statistical Analysis

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### **Dr. Shashwat Banerjee, Ph.D.**

Dr. Shashwat Banerjee has completed his -Ph.D. from Institute of Chemical Technology (formerly UDCT), Mumbai and his Post doctoral study from Washington State University,US, and then he was associated with an multinational Pharmaceutical company as a research Scientist.

Currently he is associated with Maharashtra Institute of Medical Education and Research in the capacity of Faculty and Head of Central Research Lab.

He is an expert in Nanomaterials and Nanorobots for biomedical applications, Biomaterials, Diagnostics, 3-D printing for biotechnology applications, Nanosystems for detection of circulating tumor cell, Microfluidics based chips for biomedical applications and detection of food adulterants, Drug delivery, Bone implants and tissue engineering, Environmental chemistry with a specific focus on the removal of pollutants from water.



### **Dr. Ravindra Ghooi**

Dr. Ravindra Ghooi has served as director at Scientia Clinical Services and also a consultant at Venture Center, NCL, Pune. He is Chairman of Institutional Ethics Committee at Jehangir Hospital, Pune and Sahyadri Hospitals, Pune. He is also a member, Cipla Palliative Care Centre, Ethics Committee. He has worked at reputed positions at the capacity of Dean and Principal, Medical Advisor, Vice-President in various academic and research organizations during his past assignments. He has expert hand in the field of Clinical research and published more than 50 articles in the areas of clinical research. He has also published 66 research articles in reputed journals. He has been instrumental in setting up various CROs in the field of Clinical Research and also trained many students and faculty in the area. He is also working as M. Sc. Ph. D. supervisor, examiner at different universities. He has blend of academic as well as industry research experience which is beneficial for the students.

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## Eminent Guest Faculty



### Mr. Santosh Savarkar

Mr. Santosh Savarkar has rich experience as Regulatory affairs and Quality compliance professional with 25 years of experience in the pharmaceutical industry. He is a service provider and auditor for drugs and pharmaceutical and Medical devices industries. Offering the services vs GMP Audits preparations, ISO13486 Audit compliance, Medical Devices Quality compliance. Good experience as a Regulatory affairs and quality compliance at Mid & Senior management levels at various Generic Pharma Companies in India.

Well versed with regulatory strategies for US, Europe, Canada, Australia & emerging Markets, domestic market registrations and quality compliance as per respective market specific regulations and US/EU / PIC/s, Schedule M requirements. He has served various reputed pharmaceutical organization at higher positions. He served as (i) Dy. General Manager regulatory affairs (EU, AU, South Africa and US Dermatology semi solids ANDA) Glenmark Pharmaceuticals Limited, Head Office – Andheri, Mumbai, India. (ii) Head Regulatory affairs– Bluefish Pharmaceuticals AB, Sweden at its India office, Bangalore, India. (iii) AVP Regulatory affairs, Alembic Pharmaceuticals Limited, India. He has been awarded for his substantial contribution in the area of drug regulatory affairs by industry. He has published research articles, posters of the work he has carried out at different forum. His expertise in the area of Drug Regulatory is very much useful for students to pursue career in the field of Drug Regulatory affairs.

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### Dr. S. P. Boldhane

Dr. Sanjay Boldhane is having 24 years of experience from well-esteemed organization in formulation development, novel drug delivery system, and generic product development, worked with leading pharmaceutical companies like Micro Labs, Abbott, Panacea Biotech, Orchid Healthcare, and Lupin.

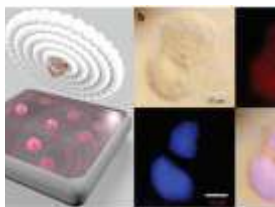
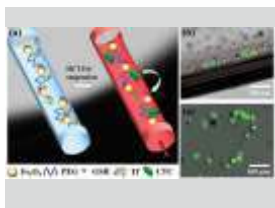
He is associated with Micro Advanced Research Centre, Bangalore as Associate Vice President -Formulation Development, heading the formulation development for regulated and generic market.

He has completed the development of 20 ophthalmics and 10 parenteral formulations and guiding the scientist for CTD module-3 using Quality-by-design (QbD) approach with DoE, in development of 505 b (2) and complex generics with Q3 approach with particle characterization, rheology, IVRT, and PBE. He is expert and trainer for CQA, QA and production in area of stability predication, Statistical process control (SPC) and process capability analysis.

He launched Rapid absorption formulation based on platform technology – Oral formulation, Hydro-swell droplet technology – Topical platform technology, Polymeric adsorption-based taste masked system – Oro-dispersible tablet and Nano-emulsion lipid-based formulation – Parenteral.

He has 18 patent / applications, 2 nationals and 2 international research papers, co-authored one book and one book chapter on parenteral formulation. He presented two international posters at 36th Annual Meeting and Exposition of the Controlled Release Society, July 18-22, 2009, Bella Center, Copenhagen, Denmark.





## Research Areas

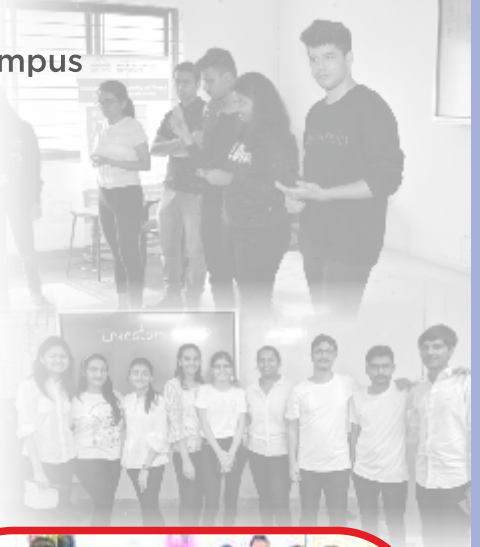
- Molecular Pharmaceutics
- Cancer diagnostics
- Nanoparticles
- Novel Drug Delivery systems
- Pre-clinical Evaluation of Drugs
- Structure-activity relationship studies
- Computer-aided drug design
- Combinatorial chemistry
- Chemometrics
- Analytical method Development
- Formulation & Development of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

## Research & Development Grants received

- Faculties, PG and Ph. D. scholars are working on various research projects; academic, collaborative, consultancy and funded research projects are routinely undertaken in the institute. Funds received for research schemes are more than 300 lakhs. School has filed more than 10 patents to the Indian Patent office.
- Dept. of Science and Technology (DST) Nano Mission funded "Self-propelled water-driven nanomachine for rapid capture and isolation of circulating tumor cells" project by investigators Dr. Shashwat Banerjee and Dr. Jayant Khandare during 2017-2019 (Rs. 49.0 lakh).
- DST – SERB funded "Rational design approach in synthesis and evaluation of novel molecules against non-small cell lung cancer" project by Dr. A. R. Chabukswar during 2017-2020 (Rs.45.00 lakh).
- Council of Scientific & Industrial Research funded "Development and preclinical evaluation of pulmonary targeted Nano suspension delivery to treat lung cancer" project by investigators Dr. Swati Jagdale and Dr. A. R. Chabukswar during 2017-2020 (Rs.25.00 lakh).
- Dr.Swati Jagdale received a grant of Rs. 20 lakhs from All India Council for Technical Education under the scheme for MODERNISATION AND REMOVAL OF OBSOLESCENCE (MODROBS) during 2018-19.



## Life @ Campus



## Our Culture



## Team Firodia



## I love Sports



# Placements

₹**3.0** LACS P.A.  
AVERAGE SALARY

₹**8.0** LACS P.A.  
HIGHEST SALARY



Renuka Savale  
TCS Ltd as PV Officer



Gayatri Durg  
TCS Ltd Pune  
as a PV Officer



Vedant Bhagali  
Sanofi Ltd  
Goa as QC Chemist



Chaitralee Bandekar  
TCS Ltd  
as PV Officer



Bhushan Ambekar  
TCS Ltd  
as PV Officer



Akansha Pise  
Bio Med Research Ltd  
as Chemist



Shweta Gaikwad  
Agiopharma Pune  
as Production Chemist



Shwetal Gaikwad  
Cognizant  
as PV Associate



Sneha Bhosale  
Life Pharmacy Dubai (UAE)  
as Clinical Pharmacist



Akshay Ramphale  
TCS Pune  
as PV Associate



Kiran Gound  
TCS Ltd Pune  
as PV Associate



Avadhoot Bobhate  
Titan Pharma India Pvt Ltd  
as Research Associate



Gunjal Rajashree  
Cognizant Ltd Pune  
as PV Associate



Vaibhavi Sapatnekar  
Sava Pharma Ltd Pune  
as Research Associate



Sanket Walke  
TCS Pune  
as PV Associate



Deshpande Sayali P  
Micro lab Mumbai  
as Research Associate



Balaji Sangewar  
TCS Pune as  
PV Associate



Ghodke Vijay N  
Nulife Pharma Pune  
as Research Associate



Chavan Rutuja S  
Sciformiz Ltd  
Pune a PV Associate



Pooja Torambe  
Sciformix Ltd  
Pune as PV Associate



Ashish Mugalikar  
Actorius Innovation Lab  
Pune as Research Associate

## Alumni Speaks



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”

**Gauri Godbole, NSW health Australia**



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**



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.

**Mr. Pratik Phargade Senior Process Associate at  
Tata Consultancy Services, Pune**



# Successful Alumni



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



**Ms. Gauri Tambe**  
Finance Business Partner, VVS, Thermo Fisher Scientific, 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



**Mr. Ankur Joshi**  
Director, Eisen Pharmaceuticals, Pune.



**Rujuta Mehendale-Phadke**  
Intellectual Property lawyer



**Madhav Vaidya**  
Managing Partner, Homoeo Laboratories Pune



**Mr. Herrik Shah**  
Managing Director HEMPS Pharmaceuticals, Gujarat.

## Eligibility & Selection Process

### B.Pharm

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 2020 and/ or NEET 2020 and should obtain valid non zero score in MHT-CET 2020 and/ or NEET 2020 **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)

### Selection Process

- (i) Inter-Se-Merit based on score in MHT-CET2020.  
**OR**  
(ii) Inter-Se-Merit based on score in NEET 2020 for seeking admission in All India Quota

### B.Pharm Program

#### Fee Structure

Tuition Fees	Other Fees	Total Fees
136,500	58,500	195,000

#### Scholarship

Entrance Exam	*Category I	# Category II	# Category III	# Category IV	#Category V	#Category VI	#Category VII
Fee Payable	Rs.58,500	Rs.92,625	Rs.126,750	Rs.140,400	Rs.154,050	Rs.181,350	Rs.195,000
MHT-CET Percentile	≥ 99.75	≥ 99.5	≥97	≥95	≥93	≥92	Less than 92
NEET Percentile	≥ 96	≥ 94	≥92	≥90	≥88	NA	Less than 88

### B.Pharm Direct S.Y. after D.Pharm

#### Selection Process

Merit based on aggregate score at D.Pharm

#### Fee Structure

Tuition Fees	Other Fees	Total Fees
Rs.133,000	Rs.57,000	Rs.190,000

Entrance Exam	Category I	Category II	Category III	Category IV
Fee Payable	Rs.123,500	Rs.136,800	Rs.150,100	Rs.190,000
DPharm Final Year percentage	≥85%	≥ 83%	≥ 80%	Less than 80%

### PhD

Fee Structure : Rs. 50,000 per year

## Eligibility & Selection Process

### 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 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 score in GPAT-2019 or 2020.

### Fee Structure

Tuition Fees	Other Fees	Total Fees
Rs.147,000	Rs.63,000	Rs.210,000

### Scholarship

#### Group A – Fee structure and Stipend – M.Pharm Specialisations - Pharmaceuticals and Pharmaceutical Quality Assurance Programs

Particulars	Category I	Category II	Category III	Category IV
Stipend per month	Rs.6000 pm	Rs.5000 pm	Rs.4000 pm	NA
GPAT Score	≥ GPAT Qualifying Score (General Category)	≥ 50	≥ 15	Less than 15

#### Group B – Fee structure and Stipend – M.Pharm Pharmaceutical Chemistry

Particulars	Category I	Category II	Category III	Category IV
Stipend per month	Rs.6000 pm	Rs.5000 pm	Rs.4000 pm	NA
GPAT Score	≥ GPAT Qualifying Score (General Category)	≥ 15	≥ 5	Less than 5

### PGDRA

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 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 Rs. 75,000**



\* Throughout all four years

# Only for First Year. For subsequent years Scholarships are Based on academic performance of Previous Year.

Note: MIT-WPU reserves the right to modify scholarship policy without any notice



॥ विद्ययाऽमृतं मृतं ॥

SINCE 1983

Dr. Vishwanath Karad

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