

SCHOOL OF PHARMACY



Bachelor of Pharmacy



Diploma in Pharmacy



Master of Pharmacy in Pharmacology



Master of Pharmacy in Pharmaceutics



Master of Pharmacy in Pharmaceutical Analysis



Master of Pharmacy in Industrial Pharmacy



Master of Pharmacy in Pharmacognosy



100% Placement of All Passout Students



24 Highest Salary in Last Year
Lakhs/PA



4.3+ Average Salary in Last Year
Lakhs/PA



600+ Industry Connect





Bachelor of Pharmacy*



Diploma in Pharmacy*



Master of Pharmacy in Pharmacology*



Master of Pharmacy in Pharmaceutics*



Master of Pharmacy in Pharmaceutical Analysis**



Master of Pharmacy in Industrial Pharmacy**



Master of Pharmacy in Pharmacognosy**

**Approved by Pharmacy Council of India (PCI)*
Subject to Approval of Pharmacy Council of India (PCI)*

Pharmacy Overview

The pharmaceutical sector is one of the most resilient and rapidly emerging sectors worldwide, being the backbone of modern healthcare systems. With continuous advancements in drug discovery, biotechnology, biosimilars, vaccines, and personalized medicine, the industry plays a vital role in improving life expectancy and quality of life.

India is recognized as a global pharmaceutical hub and one of the largest producers of high-quality generic medicines with affordable prices across the world.

The sector offers diverse career opportunities across pharmaceutical manufacturing, Academics, research & development (R&D), clinical trials, quality assurance, Quality Control, regulatory affairs, pharmacovigilance, hospital pharmacy, community pharmacy, and medical coding.

Growing investments in healthcare infrastructure, rising demand for innovative therapies, and increasing global collaborations have further strengthened the industry's growth trajectory. With the expansion of healthcare services, digital health technologies, and the demand for skilled pharmacy professionals continues to rise steadily. This industry ensures strong, diversified career opportunities and stability with global mobility.

Why School of Pharmacy?

- TNU offers Pharmacy Council of India (PCI) Approved Programs – D.Pharm, B.Pharm, and M.Pharm.
- **Infrastructure:** Pharmacy Council of India (PCI) approved syllabus, modern projector-based classrooms, and modern laboratories equipped with advanced instruments.
- **Faculties:** Experienced & highly qualified faculties with rich academic and industry expertise
- **Exposure:** Hands-on Learning – Focus on practical sessions, industrial internship and visits, case studies, research exposure, and skill-based training.
- **Placement:** Industry-academia collaboration guides the students for better career opportunities and Placements.



Bachelor of Pharmacy

Course Overview

The B.Pharm program is a four-year undergraduate degree designed to provide comprehensive knowledge of pharmaceutical sciences, drug formulation, pharmacology, medicinal chemistry, and healthcare management. The course combines theoretical learning with practical laboratory training, preparing students for careers in pharmaceutical industries, hospitals, clinical research, quality control, and regulatory affairs.

Training & Placements

Placement Companies:

- Macleods Pvt. Ltd.
- MedPlus Pharmacy
- Pharma Impex Laboratories
- CLIANS Lab Private Limited
- Apollo Pharmacy

Eligibility Criteria

Candidate must be 10 + 2 Passed or equivalent with minimum 60% marks with Phy + Chem + Biology / Math combination.

Fee Structure (Rs.)

| Fee Per Semester (Rs.) | One Time Fee (Rs.) | 1st Semester Fee (Rs.) | Total Course Fee (Rs.) |
|-----------------------------|--------------------|------------------------|------------------------|
| Bachelor of Pharmacy | | | |
| 85,000 | 29,000 | 1,14,000 | 7,09,000 |



Diploma in Pharmacy

Course Overview

The D.Pharm program is a two-year Diploma course designed to provide foundational knowledge in Pharmaceutical Sciences, Prescription Review, Drug Dispensing, Patient Counselling, Hospital and Community Pharmacy Management, Pharmacy Practice, and Healthcare Ethics. The program focuses on developing practical skills required for community and hospital pharmacy, ensuring students understand medication management, patient counseling, and Healthcare Ethics.

Career Prospects

- **Registered Pharmacist:** Employment opportunities as a Pharmacist in Private / Government Hospitals, Nursing Homes, Health Clinics, NGOs, Community Health centres, Drug Distribution Centres, and Pharmacies.
- **Industry:** Employment as a Technician in Pharma Industries at different departments like Manufacturing, Quality Control, Process Control, etc.
- **Entrepreneurship:** Retail and Wholesale Pharmacy Outlet.
- **Higher Education:** B.Pharma through lateral entry.

Eligibility Criteria

Candidate must be 10 + 2 Passed or equivalent, and have a minimum 60% marks, with Phy + Chem + Biology / Math combination.

Fee Structure (Rs.)

| Fee Per Semester (Rs.) | One Time Fee (Rs.) | 1st Semester Fee (Rs.) | Total Course Fee (Rs.) |
|------------------------|--------------------|------------------------|------------------------|
| Diploma in Pharmacy | | | |
| 60,000 | 29,000 | 89,000 | 2,69,000 |



Master of Pharmacy in Pharmacology

Course Overview

The M.Pharm in Pharmacology is a two-year postgraduate program designed to provide advanced knowledge in drug action, toxicology, clinical research, and experimental pharmacology. The course focuses on understanding the effects of drugs on biological systems, safety evaluation, and the development of new therapeutic agents. With intensive laboratory research, pre-clinical studies, and dissertation work, students gain expertise in Drug screening, Pharmacovigilance and Regulatory practices.

Career Prospects

Employment in Pharmaceutical R&D, Clinical Research Organizations (CRO), Academia, Regulatory Affairs (RA), and Doctoral Research and Scientists.

Eligibility Criteria

Candidate must be 10 + 2 Passed or equivalent, and have a minimum 60% marks, with Phy + Chem + Biology / Math combination.

Fee Structure (Rs.)

| Fee Per Semester (Rs.) | One Time Fee (Rs.) | 1st Semester Fee (Rs.) | Total Course Fee (Rs.) |
|------------------------------------|--------------------|------------------------|------------------------|
| Master of Pharmacy in Pharmacology | | | |
| 69,000 | 29,000 | 98,000 | 3,05,000 |



M.Pharm in Pharmaceutics

Course Overview

The M.Pharm in Pharmaceutics is a two-year postgraduate program focused on advanced drug formulation, development, and delivery systems. The course provides in-depth knowledge of Dosage form design, Formulation development, and delivery systems, Novel drug delivery systems (NDDS), Biopharmaceutics and Pharmaceutical Engineering & Technology. With strong emphasis on research, formulation development, and industrial applications, Students gain hands-on experience in developing various dosage forms like Oral Solids, Oral Liquids, Semisolids, Injectables, and controlled-release systems.

Career Prospects

Employment in Quality Control (QC), Quality Assurance (QA), Regulatory Affairs (RA), Research & Development (R&D), and Analytical laboratories in the Pharmaceutical and Healthcare Industries.

Eligibility Criteria

Candidate must be 10 + 2 Passed or equivalent, and have a minimum 60% marks, with Phy + Chem + Biology / Math combination.

Fee Structure (Rs.)

| Fee Per Semester (Rs.) | One Time Fee (Rs.) | 1st Semester Fee (Rs.) | Total Course Fee (Rs.) |
|--------------------------|--------------------|------------------------|------------------------|
| M.Pharm in Pharmaceutics | | | |
| 69,000 | 29,000 | 98,000 | 3,05,000 |



Master of Pharmacy in Pharmaceutical Analysis

Course Overview

The M.Pharm in Pharmaceutical Analysis is a two-year postgraduate program focused on advanced analytical techniques, drug quality evaluation, and regulatory compliance. The course provides in-depth knowledge of modern instrumental methods such as chromatography, spectroscopy, and bioanalytical techniques used for drug testing and validation. With strong emphasis on laboratory research, method development, stability studies, and quality assurance, students gain hands-on experience in ensuring the safety, efficacy, and quality of pharmaceutical products. The program prepares graduates for careers in quality control (QC), quality assurance (QA), regulatory affairs, research & development (R&D), and analytical laboratories in the pharmaceutical and healthcare industries.

Career Prospects

Employment in Quality Control (QC), Quality Assurance (QA), Regulatory Affairs (RA), Research & Development (R&D), and Analytical Laboratories in the Pharmaceutical and Healthcare Industries.

Eligibility Criteria

Candidate must be 10 + 2 Passed or equivalent, and have a minimum 60% marks, with Phy + Chem + Biology / Math combination.

Fee Structure (Rs.)

| Fee Per Semester (Rs.) | One Time Fee (Rs.) | 1st Semester Fee (Rs.) | Total Course Fee (Rs.) |
|---|--------------------|------------------------|------------------------|
| Master of Pharmacy in Pharmaceutical Analysis | | | |
| 60,000 | 29,000 | 89,000 | 2,69,000 |



M.Pharm in Industrial Pharmacy

Course Overview

The M.Pharm in Industrial Pharmacy is a two-year postgraduate program designed to provide advanced knowledge of pharmaceutical manufacturing, production management, Compliance and Industrial Quality systems. The course focuses on large-scale drug formulation, Process Validation, Regulatory compliance, quality assurance, and Good Manufacturing Practices (GMP). With strong industry-oriented training and research exposure, students gain expertise in production planning, technology transfer, packaging development, and pharmaceutical operations management.

Career Prospects

Employment in managerial & leadership roles in pharmaceutical manufacturing units, Quality Control (QC) and Quality Assurance(QA), Regulatory Affairs (RA), and Plant Operations.

Eligibility Criteria

Candidate must be 10 + 2 Passed or equivalent, and have a minimum 60% marks, with Phy + Chem + Biology / Math combination.

Fee Structure (Rs.)

| Fee Per Semester (Rs.) | One Time Fee (Rs.) | 1st Semester Fee (Rs.) | Total Course Fee (Rs.) |
|---------------------------------------|--------------------|------------------------|------------------------|
| M.Pharm in Industrial Pharmacy | | | |
| 60,000 | 29,000 | 89,000 | 2,69,000 |



M.Pharm in Pharmacognosy

Course Overview

The M.Pharm in Pharmacognosy is a two-year postgraduate program focused on the study of medicinal plants, natural products, and herbal drug development. The course provides advanced knowledge in Phytochemistry, plant-based drug discovery, extraction techniques, and standardization of herbal medicines. With strong emphasis on research and laboratory work, students gain hands-on experience in the identification, isolation, and evaluation of bioactive compounds from natural sources.

Career Prospects

Employment in the Herbal and Pharmaceutical Industries, Research & Development (R&D), Quality Control(QC), Regulatory Affairs (RA), and Academics and further Doctoral Research in Natural product sciences.

Eligibility Criteria

Candidate must be 10 + 2 Passed or equivalent, and have a minimum 60% marks, with Phy + Chem + Biology / Math combination.

Fee Structure (Rs.)

| Fee Per Semester (Rs.) | One Time Fee (Rs.) | 1st Semester Fee (Rs.) | Total Course Fee (Rs.) |
|---------------------------------|--------------------|------------------------|------------------------|
| M.Pharm in Pharmacognosy | | | |
| 60,000 | 29,000 | 89,000 | 2,69,000 |

Scholarships & Financial Aid

At TNU, we offer numerous merit-based as well as need-based scholarships (25% to 100% on Tuition Fees) to ensure that no student is left behind. There is no limit to the number of scholarships granted by the University, and if a student is eligible as per the given criteria, then he or she will get the "Guaranteed Scholarship".

| NAME | CRITERIA |
|---|---|
| CHANCELLOR'S SCHOLARSHIP | i)Yearly Family income should be less than 2.5 Lakhs ii)An interview and documents verifications will be done by an empowered committee decided by the University Management |
| GRAMOTTHAN SCHOLARSHIP (Students from Gram Panchayat area of South 24 Parganas) | >= 60% marks in H.S Yearly family income less than 5.0 Lakhs |
| SPECIAL HILL STUDENTS' SCHOLARSHIP [Students from GTA Area (W.B), North-East States, Andaman and Nicobar Islands, Nepal & Bhutan] | >= 65% marks in H.S Yearly family income less than 5.0 Lakhs |

| NAME | CRITERIA |
|--|--|
| SAHODARYA SCHOLARSHIP (Siblings of all students – present or passed out) | >= 60% marks in H.S |
| MERE APNE SCHOLARSHIP (For Ambuja Neotia Group employees – in the memory of Late Vinod Kumar Neotia) | >= 60% marks in H.S Yearly family income less than 5.0 Lakhs |
| SPORTS SCHOLARSHIP | >= 60% marks in H.S State Level / National level Participant / Champion |
| CULTURAL SCHOLARSHIP | >= 60% marks in H.S State Level / National level Participant / Champion |

