



FATHER MULLER COLLEGE OF PHARMACEUTICAL SCIENCES

University Road, Deralakatte, Mangalore - 575 016



PILLARS OF PHARMACY

*Guide to
Success
Course*

Opportunities
after

**B. Pharm./
D. Pharm.**

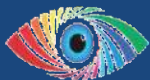


-  Production & Manufacturing
-  Quality Assurance / Control
-  Research & Development
-  Regulatory Bodies
-  Drug Regulatory Affairs
-  Chemist Shop
-  Pharmaceutical Packaging Technology
-  Marketing
-  Govt. Jobs
-  Opportunities Abroad
-  Pharmacovigilance



Bright Future in Pharmacy Awaits You!

VISION



To heal and comfort the suffering humanity with compassion and respect, and to be recognized as a global leader in pharmaceutical education and research.

MISSION



Father Muller College of Pharmaceutical Sciences is dedicated to excellence in Pharmaceutical education and research. Our mission is to:

- **To Educate and Train:** Equip students with comprehensive knowledge and skills in pharmaceutical sciences through innovative and interactive teaching methods.
- **To Promote Research:** Foster a culture of scientific inquiry and innovation by encouraging cutting-edge research that addresses current and future healthcare challenges.
- **To Develop Professionals:** Shape value based and compassionate pharmacy professionals who are ready to respond to the evolving needs of the healthcare industry.
- **To Enhance Community Health:** Engage in community outreach and service to improve health outcomes and promote wellness locally and globally.
- **To Encourage Lifelong Learning:** Instill a commitment to continuous learning and professional development to ensure the graduates remain at the forefront of the pharmacy profession.
- **To Build partnerships(Networking)** with healthcare institutions, industry, and academia to advance pharmaceutical education and practice, and lead initiatives that contribute to the improvement of global healthcare.



ABOUT THE INSTITUTION

Father Muller College of Pharmaceutical Sciences (FMCOPS) is a premier institution under the renowned *Father Muller Charitable Institutions (FMCI)*. The college is committed to developing skilled, compassionate, and industry-ready pharmacy professionals.

History and legacy: Father Muller Charitable Institutions (FMCI) carries a 144-year-old legacy of compassionate service, established in 1880 by Father Augustus Muller. What began as a small mission for healing has grown into a trusted, multi-disciplinary healthcare and education hub in Mangalore. Over the years, FMCI has built a strong reputation in medical care, nursing, allied health sciences, homeopathy, and pharmaceutical sciences, upholding the motto “Heal and Comfort.” Its long-standing commitment to excellence, ethics, and service makes FMCOPS a part of a respected heritage in Indian healthcare education.

UNIQUE FEATURES OF THE CAMPUS

- ◆ Located in a 40-acre sprawling green campus, offering a peaceful and ideal learning environment.
- ◆ Newly built, fully equipped academic building with modern laboratories and smart classrooms.
- ◆ Experienced and qualified faculty committed to mentoring and student success.
- ◆ Strong placement assistance through institutional and industry networks.
- ◆ Scholarships for meritorious students to encourage academic excellence.
- ◆ Attached to a super-speciality hospital, providing real-time clinical exposure.
- ◆ Safe campus with excellent hostel, food, and 24/7 security.
- ◆ Accreditations / Approvals (PCI, RGUHS, etc.)



Course Detail & Scope of B. Pharm & D Pharm 2025–2026

Make Your Dream Come True — Step Into the World of Pharmacy!

1. Why Choose Pharmacy?
2. What is Pharmacy?
3. Role of pharmacists in modern healthcare
4. How pharmacy integrates science, medicine, and technology
5. Comparison with other health courses (MBBS, BSc, Nursing etc)

A Comprehensive Analysis of India's Global Pharmaceutical Dominance

India, known as the “Pharmacy of the World,” plays a vital role in global healthcare by supplying affordable medicines and vaccines. Pharmaceutical exports exceed **USD 30 billion**, with India providing **50% of global vaccines, 40% of US generics, and 20% of global generic medicines.**

Why is India Called the "Pharmacy of the World"?

India earns this title due to its leadership in generic drug manufacturing, vaccine production, and cost-effective medicines, supporting healthcare systems worldwide.

India's Pharmaceutical Market Growth Metrics

India's pharma market grew from USD 4 billion (2000) to USD 65 billion (2024). Exports reached USD 27.82 billion in FY24 and USD 30.47 billion in FY25, with strong future growth.

Metric – Value

- FY 2023–24 Market Size: **USD 50 billion**
- Projected Market by 2030: **USD 130 billion**
- GDP Contribution: **1.72%**
- FY 2024–25 Exports: USD 30.47 billion (+9.4% YoY)
- March 2025 Exports: USD 3.68 billion (+31.21% YoY)

Global Market Position

Production Volume and Supply:

- 3rd largest producer by volume
- Supplies 50% of global vaccines
- Supplies 20% of global generics
- 14th largest market by value
- Supplies 40% of US generics
- 65% of children worldwide receive at least one Indian-made vaccine

Manufacturing Infrastructure:

India has the **highest number of US FDA-approved plants outside the US**, over **2,000 WHO-GMP facilities**, and around **500 API manufacturers**, contributing **8% of global API production**.

Export Markets and Geographic Distribution

In FY 2024–25, India exported pharmaceuticals to **200+ countries**. Major markets include:

- United States: USD 8.73 billion (33%)
- United Kingdom: USD 784.32 million
- South Africa: USD 718.54 million
- Netherlands: USD 699.16 million
- France: USD 667.49 million

Nearly 70% of exports go to highly regulated markets in North America and Europe, highlighting strong quality compliance.



Key Strengths: Why India Dominates Global Pharmaceuticals – Cost-Effectiveness and Affordability

1. **Generic Drug Leadership:** Produces 60,000+ brands and supplies 20% of global generics, reducing HIV therapy costs by 99.99% and enabling affordable vaccines and cancer drugs.
2. **Market Size :** Generic drugs market valued at USD 24.91B (2024), projected to reach USD 35.62B by 2030.
3. **Skilled Workforce & R&D :** Large, cost-effective talent pool with strong R&D and biotech growth (USD 137B in 2022 → USD 300B by 2030).
4. **Manufacturing Strength:** 500+ API manufacturers, most US FDA-approved plants outside the US, and 2,000+ WHO-GMP facilities enabling efficient large-scale production.
5. **Government Support:** PLI schemes, Bulk Drug Parks, and National Medical Device Policy 2023 with USD 3B support, attracting USD 4B investment by April 2024.

CLINICAL IMPACT AND HEALTHCARE ACCESS

Global Vaccine Supply

1. 65% of the world's children receive at least one vaccine manufactured in India.
2. During COVID-19, India became a leading global vaccine exporter.
3. Affordable recombinant Hepatitis B vaccines

Essential Medicines Availability

1. **HIV treatment:** ~80% of global patients receive Indian-made antiretrovirals.
2. **Chronic disease:** Affordable cardiovascular, respiratory, and metabolic medications.
3. **Antimicrobial therapy:** Cost-effective antibiotics and antiparasitic drugs.

India's Pharmaceutical Dominance: Known as the "Pharmacy of the World," India exports over USD 30B annually, operates 2,000+ manufacturing facilities, and supplies medicines to 200+ countries, improving global healthcare accessibility.



WHY CHOOSE PHARMACY?

- Dynamic career in science, patient care, and technology with global demand.
- **Diverse roles:** clinical pharmacist, drug safety expert, with strong job security and better work-life balance compared to long medical paths.



WHAT IS PHARMACY?

- Science and practice of discovering, producing, dispensing, and monitoring medicines for safe, effective use.

Role of Pharmacists in Modern Healthcare

- Manage medications, counsel patients, collaborate with healthcare teams, and ensure personalized treatment.
- Promote public health through vaccinations, screenings, chronic disease education, and error prevention.

Integration of Science, Medicine, and Technology

- Combines chemistry, biology, pharmacology with AI, telepharmacy, automation, and machine learning.
- Enhances drug discovery, clinical trials, predictive analytics, personalized medicine, and overall patient safety and efficiency.

COMPARISON WITH OTHER HEALTH COURSES

Pharmacy emphasizes drug sciences and lab work, differing from direct patient care in nursing or diagnostics in MBBS.

Aspect	Pharmacy (B.Pharm/ D.Pharm)	MBBS	BSc Nursing
Focus	Drug formulation, safety, research	Diagnosis, surgery	Patient care, procedures
Duration	4 years	5.5 years	4 years
Key Roles	Pharmacist, R&D, regulatory	Physician, surgeon	Nurse, caregiver
Work Environment	Labs, pharmacies, industry	Hospitals, clinics	Hospitals, communities



SCOPE OF B.PHARM – INDIA & ABROAD

Pharmacy is a clinical science offering diverse career options. B.Pharm graduates have wide opportunities in India and abroad, including traditional and emerging roles.

PHARMACOVIGILANCE: Global pharma companies outsource drug safety and monitoring work to India. B.Pharm graduates can work with IT and CRO companies such as Wipro, Accenture, Cognizant, Quintiles, TCS, PPD, ICON, and Quantum Solutions.

DATA MANAGEMENT: Involves review and analysis of clinical trial data. With India emerging as a clinical trial hub, demand for pharmacy professionals is increasing.

ACADEMIA: As approved by PCI, B.Pharm graduates are eligible to work as Lecturers in D.Pharm colleges. B.Pharm thus offers strong career prospects across industry, clinical research, IT-enabled services, and education.

LEADING INDIAN PHARMA COMPANIES

Top Pharmaceutical Companies

1. **Sun Pharmaceutical Industries Ltd:** India's largest pharma by revenue (₹50,000+ crore), global generics leader in 40+ countries; hires in production, QA, and R&D.
2. **Dr. Reddy's Laboratories:** Multinational (₹32,000 crore), strong in generics/biosimilars; opportunities in manufacturing, quality, and global operations.
3. **Cipla:** Pioneer in affordable generics and asthma inhalers (₹32,000 crore), expanding in respiratory/oncology; recruits for sales and production roles.

Leading Retail Pharmacy Chains

1. Apollo Pharmacy: 6,000+ stores, part of Apollo Hospitals; major employer for retail and online pharmacy roles.
2. MedPlus: 4,000+ stores, South India leader, growing e-pharmacy; key for community pharmacist positions.
3. Tata 1mg / PharmEasy / Netmeds: Top online pharmacies (unicorns); hire for digital and telepharmacy roles.

Major Hospital Groups

1. Apollo Hospitals: 70+ hospitals, 10,000 beds; hires extensively in hospital and clinical pharmacy.
2. Fortis / Manipal Hospitals: 50+ facilities each; corporate hospital leaders recruiting for inpatient and outpatient pharmacy roles.

IT Sector – Medical Billing, Coding & Insurance

- High demand for medical billing, coding, and insurance claim professionals.
- Medical coders are vital for accurate billing and reimbursement.
- Expanding health insurance coverage in India is driving job growth.



CROs & Pharmaceutical Industry

- CROs support pharma, biotech, and medical device R&D.
- Key roles: CRC, CRA, medical writer, medical advisor.
- Work includes clinical trials, regulatory documentation, pharmacovigilance, and bioequivalence studies.
- India's strong generics market ensures steady research opportunities.

Community Pharmacists

- Act as frontline healthcare providers and drug counselors.
- Offer services like BP/glucose monitoring, lifestyle guidance, and pharmacy management.

Government & Corporate Opportunities

- Indian employers: Apollo Hospitals/Pharmacy, MedPlus, Wockhardt, TNMSC, KMSCL, WBMSC.
- B.Pharm graduates are cost-effective healthcare professionals for many organizations.
- Global employers: Novartis, Pfizer, Biocon, GSK, Cognizant, Accenture, TCS, GE Healthcare, Dr. Reddy's.

International Job Opportunities after B.Pharm

A B.Pharm degree opens doors to diverse global career opportunities in the pharmaceutical and healthcare sectors. Graduates can pursue roles in pharmaceutical manufacturing, quality assurance and quality control, regulatory affairs, clinical research, pharmacovigilance, sales and marketing, and supply chain management across countries such as the USA, Canada, UK, Australia, Middle East, and Southeast Asia. With additional certifications and licensure where required, B.Pharm graduates can work in multinational pharmaceutical companies, contract research organizations (CROs), regulatory agencies, hospitals, and research institutions, making pharmacy a truly global and future-ready profession.



Diploma in Pharmacy (D.Pharm) – Career Overview

D.Pharm primarily leads to patient-oriented pharmacist roles and entry-level positions in hospitals, community pharmacies, government health services, and pharma companies in India.

Core Pharmacist Roles

1. **Hospital / Clinical Pharmacist:** Government and private hospitals, PHCs/CHCs, ESI, railway, and defence hospitals.
2. **Community / Retail Pharmacist:** Chain pharmacies, private medical stores, clinics, and nursing homes.
3. **Dispensary Pharmacist / In-Charge:** Government dispensaries, NGOs, and charitable hospitals.

Government & PSU Opportunities

1. **Government Pharmacist:** Central/state health departments, NHM, AIIMS, ESIC, CGHS, municipal bodies (through exams/interviews).
2. **Support Roles:** Pharmacy technician, lab/pharmacy assistant, paramedical or sanitary inspector roles in PSUs (HAL, OIL, NPCIL, etc.).

Pharma Industry & Field Jobs

1. **Medical Representative / Sales Executive in pharma companies and distributors.**
2. **Industry Roles:** Wholesale distribution, stockist offices, QA/QC, or production assistant roles in small and medium pharma units.

Higher Study & Career Growth

- **Lateral entry to B.Pharm after B.Pharm enables careers in drug inspection, advanced QA/QC, regulatory affairs, clinical research, and teaching.**

Key Employers

Hospital & Retail Pharmacy:

- Apollo Pharmacy, MedPlus, Netmeds, Tata 1mg, PharmEasy, Guardian, Wellness Forever
- Apollo Hospitals, Fortis, Manipal, Father Muller, Aster DM

Pharmaceutical Companies (Industry):

- Sun Pharma, Dr. Reddy's, Cipla, Lupin, Aurobindo, Zydus, Glenmark, Torrent, Biocon, Alkem
- Roles: Production trainee, QA/QC officer, regulatory assistant, medical representative, pharmacovigilance, clinical research trainee

Government & Public Sector:

- Central/state health departments, AIIMS, ESIC, Railways, Defence, PSU hospitals
- Roles: Pharmacist, hospital pharmacist, dispensary in-charge, store pharmacist



Your Gateway to Rewarding Pharmacy Careers

Launch your career with **B.Pharm** (4-year) or **D.Pharm** (2-year) programs, PCI-approved and university-affiliated. Graduates enter India's booming ₹4 lakh crore pharma sector or explore global opportunities. High demand ensures **90%+ placement** with top recruiters like Sun Pharma, Apollo Hospitals, and MedPlus.

Job Opportunities in India

Retail & Hospital Pharmacy (Largest Sector):

Community/hospital pharmacists in **20,000+ Apollo Pharmacy outlets, MedPlus (4,000+ stores), Tata 1mg, PharmEasy**, and hospitals like Apollo, Fortis, Manipal.

Pharmaceutical Industry : Roles at Sun Pharma (₹50,000 Cr), Dr. Reddy's, Cipla, Lupin as production/QA executives, medical representatives.

Government Sector : Pharmacist positions at AIIMS, ESIC, Railways via competitive exams (D.Pharm also eligible).

Global opportunities: UK/USA/Europe/ Gulf countries: work as licensed pharmacist after qualifying eligibility exams and has ample of opportunities in industrial sector



FUTURE IN PHARMACY

Global Job Outlook : The pharmaceutical industry expanding supports ~75 million jobs worldwide, including 7.8 million direct roles, with 2+ million in manufacturing.

Implications for Job Prospects : Pharma is a stable, high-demand sector driven by population growth, chronic diseases, and expanding healthcare needs. High-growth areas include R&D, regulatory affairs, clinical research, digital health, and supply chain, offering strong prospects for B.Pharm and M.Pharm graduates.

Opportunities for You: Pharmacy careers go beyond dispensing. Opportunities exist in manufacturing, QC, regulatory affairs, clinical research, hospital/community pharmacy, supply chain, and marketing. Global industry growth ensures job security and international mobility, especially for those with specialized skills.

How to Take B. Pharm Admission

Commencement	August / September
Duration	B Pharm 4years (8 semester) D Pharm 2years
Eligibility	Candidates who have passed 2 year P.U.C. & Physics, Chemistry as compulsory subjects along with one of the following subject – Mathematics or Biology or any other combination
Age :	17 yrs & above on 31 December of the year of admission



HOSPITAL FACILITIES

Father Muller Medical College Hospital, a 1250-bed NABH- and NABL-accredited multi-specialty teaching hospital, offers world-class care across major specialties such as General Medicine, General Surgery, Pediatrics, OBG, Orthopaedics, ENT, Ophthalmology, Dermatology, Psychiatry, Dental, Physiotherapy, and Emergency Medicine. Its advanced super-specialty services include Cardiology, Neurology, Neurosurgery, Oncology, Gastroenterology, Nephrology, Urology, Plastic & Reconstructive Surgery, Cardiothoracic & Vascular Surgery, and Neonatology. Equipped with modern diagnostic and surgical facilities and 24x7 emergency care, the hospital provides pharmacy students with rich clinical exposure, hands-on training, and real-world hospital pharmacy experience, all rooted in the institution's mission of compassionate and affordable care.



Why Pharmacy Students Benefit Here

- ◆ 24x7 Hospital Pharmacy for real-time dispensing and counselling.
- ◆ Hands-on learning in ICU, Emergency, and critical care medications.
- ◆ Chemotherapy unit exposure for handling anticancer drugs safely.
- ◆ Practical training in drug store, inventory, and cold-chain management.
- ◆ Opportunities for clinical postings, case discussions, and pharmacovigilance work.
- ◆ Exposure to drug therapy in all specialty & super-specialty wards.
- ◆ Training in OT practices, anaesthetic drugs, and surgical protocols.
- ◆ Learning digital prescription processing through HIS.
- ◆ Access to NABL-accredited labs for analytical and diagnostic learning.

Key Industrial Training Strengths In House Industrial Training

- Collaboration with the Homoeopathic Pharmaceutical Division (HPD) gives students exposure to real-world preparation, dispensing, and quality-focused pharmaceutical work within the institution.
- structured training pathway, especially for advanced learners, building practical, industry-oriented skills.



HERBAL GARDEN

- The department hosts an upgraded museum, extensive herbarium charts, and 185 medicinal plants in an on-campus herbal garden, allowing students to connect raw materials to finished pharmaceutical products.
- A well-stocked departmental library and frequent seminars, journal clubs, and topic discussions foster a scientific attitude aligned with contemporary pharmaceutical and industrial standards.



LABORATORY FACILITIES

Advanced Laboratory Facilities

FMCOPS offers 14 modern, fully equipped laboratories, designed to give students strong practical skills, hands-on experience, and a research-oriented learning environment. Each lab is built to meet educational, industrial, and regulatory standards, ensuring students receive training that prepares them for the global pharmaceutical profession.

1. **Pharmaceutics Lab(I,II&III):** Tablet, capsule, ointment formulation and novel drug delivery systems.
2. **Pharmaceutical Technology Lab:** Advanced dosage forms, coating, stability, and industrial processes.
3. **Pharmaceutical Chemistry Lab :** Chemical synthesis and analysis with modern lab setups.
4. **Medicinal Chemistry Lab :** Drug design, synthesis, and structural modification studies.
5. **Pharmaceutical Analysis Lab :** Accurate drug estimation using analytical instruments.
6. **Quality Assurance Lab :** GMP, validation, documentation, and in-process quality testing.
7. **Pharmacology Lab (I&II) :** Drug action studies using simulations and experimental models.
8. **Human Anatomy & Physiology Lab:** Models, microscopes, and histology for body system.
9. **Pharmacognosy Lab (I,II&III) :** Medicinal plant identification, extraction, and evaluation.
10. **Microbiology & Biotechnology Lab :** Microbial culturing, identification, and biotech techniques.
11. **Computer Lab :** 25 systems with high-speed internet and research software.
12. **Biochemistry Lab :** Enzyme and metabolite analysis using standard biochemical tools.
13. **Aseptic & Sterile Products Lab :** Sterile formulation and aseptic handling training.
14. **Advanced Instrumentation Lab :** HPLC, UV-Vis, flame photometer for research and projects.

What Makes Our Labs Exceptional

- Modern, upgraded equipment
- Safe and research-friendly environment
- Ideal for project work, industrial skill development, and innovation
- Guided by experienced faculty and laboratory staff
- Supports strong career readiness for industry, hospitals, and research fields



LIBRARY

FMCOPS features a comprehensive library, serving pharmacy students with specialized resources in pharmaceutical sciences, healthcare, and research.

Key Library Holdings and Facilities

- » **Books** : Over 5,000+ volumes, including textbooks, reference books; supports PCI curriculum with latest editions.
- » **Journals** : 245+ print journals (Indian, foreign), 2,600+ e-journals, 8,800+ back volumes; access to HELINET (100+ records, 100+ e-books/articles).
- » **Book Bank** : Dedicated facility for students (146+ sets), providing semester-long loans of textbooks to ensure affordability and access.
- » **Magazines & More** : 11+ magazines, 890+ periodicals, WHO publications, theses, CDs/DVDs (90+), open access e-resources.

Modern Amenities (161 sq.m)

- » Automated, WiFi, remote e-access, reading halls, photocopying, 54 computers/printers/scanners.
- » Training on e-resources (e.g., BMJ, Wolters Kluwer) and research tools for publication-ready manuscripts.
- » Brochure Line: "Access 42,000+ books, 3,000+ journals/e-resources, Book Bank & HELINET in our state-of-the-art library – fueling pharmacy excellence!"



COMPUTER LAB FACILITIES

Our institution is equipped with a modern **Computer Laboratory housing 25 high-performance systems**, designed to support the academic, research, and digital learning needs of our students. The lab provides a technologically enriched environment that encourages exploration, innovation, and skill development.

The facility offers:

1. Modern Computers
2. High-Speed Internet
3. Ergonomic Infrastructure
4. Audio-Visual Facilities
5. Technical Support
6. Skill Development

The Computer Lab supports digital competency, academic excellence, and readiness for technology-driven pharmaceutical and healthcare careers.

CENTRAL INSTRUMENTATION ROOM FACILITIES

Father Muller College of Pharmaceutical Sciences has a **PCI-compliant Central Instrumentation Room (100 sq.m.)** equipped with advanced analytical instruments for precise pharmaceutical testing and research.

1. **Colorimeter & Digital pH Meter:** Measures color intensity (340–1000 nm) and pH (0–14) for assay and stability studies.
2. **UV-Visible Spectrophotometer & Fluorimeter:** Absorbance and fluorescence analysis (190–1100 nm) for drug content, impurities, and stability testing.
3. **Digital Balance (1 mg sensitivity):** High-precision weighing for analytical work.
4. **Nepheloturbidity Meter & Flame Photometer:** Turbidity (0–100 NTU) and electrolyte analysis for formulation quality control and injectables clarity.
5. **Potentiometer & Conductivity Meter:** Ion concentration, redox studies, and conductivity measurements for formulation and stability evaluation.
6. **CHN Analyzer:** Elemental analysis for drug and excipient characterization.

These facilities provide **hands-on industry-standard training**, strengthening pharmaceutical analysis skills in line with PCI requirements.



MACHINE ROOM FACILITIES

Father Muller College of Pharmaceutical Sciences features a state-of-the-art PCI-compliant machine room (80-100 sq.m.) with advanced equipment for pharmaceuticals training, including an 8-station automated tablet machine alongside extraction, granulation, and sterile tools.

1. **8-Station Automated Tablet Machine :**
2. **Continuous Hot Extraction & Conical Percolator:**
3. **Milling & Sieving :**
4. **Tableting Support :** Coating Pan Polishing Pan, Monsanto/Pfizer Hardness Testers (2-50 kg).
5. **Quality Control :** IP Disintegration/Dissolution (Electrolab ED-2L/TDL-08L), Friability Tester (Roche, 25 rpm), Tablet Counter.
6. **Capsule & Semi-Solids :** Lab Capsule Filler (20 holes), Collapsible Tube Filler-Sealer, Blender (ribbon, 5-10L).
7. **Sterile Suite :** Ampoule Washer/Filler-Sealer Autoclave Hot Air Oven, Aseptic Cabinet, Millipore Filters, Clarity Tester.
8. **Utilities:** Digital Balance (Shimadzu 0.1mg), Distillation/Deionization Units, Lab Centrifuge .



SPORTS FACILITIES

Father Muller College of Pharmaceutical Sciences promotes holistic student development through state-of-the-art sports infrastructure.

- **Indoor Badminton Stadium:**

A dedicated, court equipped with professional lighting and flooring for tournaments and regular practice sessions.

- **Outdoor Basketball Court :**

Spacious, floodlit court with hoop standards, ideal for competitive matches and skill-building drills.

- **Cricket Facilities :**

Well-maintained pitch and practice nets supporting team training and inter-college fixtures.

- **Other Indoor Games :**

Table tennis, chess, and carrom arenas fostering recreation, strategy, and social bonding.

- **Additional Highlights :**

Floodlit areas enable evening play; open to students, staff, and public, promoting tournaments and recreation



DISTINCTION HOLDERS

RGUHS Examination Apr/May 2025: 1st Semester B.Pharm

Congratulations!

Ms. Easika Kalpana Maheswara 86.2%	Ms. Teeksha Manohar J 85.3%	Ms. Riya Maria Babu 84.6%	Ms. Archana S Naik 83.0%	Ms. Riya Manohar 83.0%
Ms. Shrutika 82.6%	Ms. Saradisha Naik 82.3%	Ms. Anuradhika Anand K M 81.0%	Ms. Neha Eklav 80.0%	Ms. Jyotsna Divakar 79.8%
Ms. Anvika Saloni Shakkh 79.2%		Ms. Anvika H Shetty 79.2%		
Ms. Hafsa Nazim Riha A 79.2%	Ms. Anvika Simran Crasta 79.2%	Ms. Shabana 78.0%	Ms. Fathimath Zahara M S 78%	Ms. Revathi Lobo 77.8%
Ms. Malini Supriya 76.8%	Ms. Jyoti Hruditha Dsouza 76.2%	Ms. Naitika H S 75.8%	Ms. Sharada Eshwari Fernandes 75.2%	Ms. Ayshath Irfana 75.2%

DISTINCTION HOLDERS

RGUHS EXAMINATION 2025 : 2nd SEMESTER B.Pharm

Congratulations

88.89%	86.75%	85.93%	85.24%	84.82%	84.41%
Ms. Sinchana	Ms. Riya Monterio	Ms. Suraksha Naik	Ms. Teeksha Manohar J	Ms. Neha Ekka	Ms. Jenicia Dsouza
84.41%	83.72%	83.56%	82.02%	81.93%	80.55%
Ms. Umula Kalusu Maheswara	Ms. Shrutika	Ms. Aysha Saleem Shaikh	Ms. Fathimath Zahara M S	Ms. Reyola Lobo	Ms. Aisyath Amma K M
80.55%	80.55%	80.27%	79.86%	79.44%	78.62%
Ms. Jovita Simran Crasta	Ms. Sushmitha Naik	Ms. Riya Maria Babu	Ms. Naziya M S	Ms. Halima Nazim Riha A	Ms. Anvitha M Shetty
78.48%	78.06%	77.79%	77.37%	75.31%	
Ms. Josline Renisha Dsouza	Mr. Makson Sequeira	Ms. Shirley Elenca Fernandes	Ms. Vinaya M	Ms. Asiya Fazeela	
FIRST CLASS HOLDERS					
74.48%	74.02%	70.06%	69.79%		
Ms. Ayshath Irfana	Ms. S Sujanya	Ms. Fathimath Nidha	Ms. Fathimath Afshana		



FATHER MULLER COLLEGE OF PHARMACEUTICAL SCIENCES

(A Unit of Father Muller Charitable Institutions)

affiliated to Rajiv Gandhi University of Health Sciences Bangalore and Approved by Pharmacy council of India (PCI), Government of Karnataka

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