



Affiliated to Osmania University, Hyderabad.

Turkayamjal (V), Nagarjuna Sagar Road, R.R. Dist Hyderabad - 501 510, Telangana State, India. Phone: +919390605800, +917730953100 Email: info@stpaulscollege.ac.in

www.stpaulscollege.ac.in

St. Pauls College of Pharmacy Years Decennial Celebrations 2007-2017



1917-2017

graphy & Design by: tableaucreative.in : 91 70322089

St. Pauls College of Pharmacy

Approved by PCI, AICTE, New Delhi. Affiliated to Osmania University, Hyderabad.

Let us **Build**better Lives

EAMCET CODE: **SPLP** (B.Pharmacy & PharmD) PGECET

CODE: **SPLP** (M.Pharmacy)

Just 10 kms from Dilsukhnagar and Santhoshnagar

ESTD: 2007

www.stpaulscollege.ac.in

St.Pauls College of Pharmacy

Approved by PCI, AICTE, New Delhi, Affiliated to Osmania University, Hyderabad, TS.

VISION

"To emerge as the most preferred institution in pharmacy education & research with global recognition in producing trained manpower to meet the ever growing needs of Pharmaceutical Industry and Para Medical services."

To groom the students as global citizens with conscience, commitment & dedication to serve the community. To strengthen the Industry Institute interface & promote entrepreneurial development activities. To collaborate with the leading universities of the world with a view to create opportunities for the students to pursue higher studies & to seek placements abroad.

111

* Proposed elevation of the

MISSION



- Continuous augmentation and upgradation of equipment & facilities.
- Frequent conduction of Personality development programmes, seminars, workshops and Pharmaceutical Industrial visits.

ESTD:2007 | www.stpaulscollege.ac.in Just 10 kms from Dilsukhnagar and Santhoshnagar

CASSING MARINE

St. Pauls

MAJOR HIGHLIGHTS OF INSTITUTION AT A GLANCE:

- A sprawling campus in an area of 5 acres
- Bright, spacious, and ultra-modern class rooms.
- All courses offered are recognized by PCI, AICTE, New Delhi and affiliated to Osmania University, Hyderabad.
- Air conditioned and acoustically designed seminar hall equipped with audio visual aids.





- Dedicated faculty members having bent of research mind towards quality research in the domain of Pharmaceutical Sciences.
- English Language Laboratory(K-Van Software)
- Equipped with pharmaceutical industry oriented equipments like HPLC, GC, UV, Tablet punching machine(16 stationed), Disintegration apparatus, Dissolution apparatus and many more.

TRANSPORT FACILITY

College buses pick-up students from various locations in twin cities.

Frequently RTC buses also ply between the campus and all corners of the twin cities.

COURSES OFFERED

- **B.Pharmacy** (100 Intake)
- Pharm.D (30 Intake)

St Pauls College of Pharmacy was established in 2007. The college is situated in a serene and peaceful campus which is conducive for imparting quality education, helpful for growth of knowledge and career building. The mission of the college is to be a vibrant & model institution in the field of pharmacy education and to be rated as one of the best pharmacy colleges in the state.

B. Pharmacy course is a four year programme. This is affiliated to Osmania University, Hyderabad. The college is recognized by the Government of Telangana and All India Council for Technical Education (AICTE), New Delhi and Pharmacy Council of India (PCI), New Delhi. The Total Intake of B.Pharmacy Course is 100 seats. There are 12 Laboratories attached to various departments like Pharmaceutics, Pharma Chemistry, Pharmacology, Pharmacognosy along With a sophisticated instrumentation facility and a machine room.

• M.Pharmacy

Pharmaceutics (15 Intake) Pharmaceutical (15 Intake) Analysis





St. PAULS COLLEGE OF PHARMACY

The college is in the process of establishing a platform to exchange knowledge among students, teachers and professional experts in the domain of Pharmaceutical Sciences. The platform would be used for organizing seminars, workshops and training programmes. The college endeavors to provide the requisite grooming to the students to conduct themselves as thorough pharmacy professionals.

Renowned scientists from well-known pharmaceutical industries are invited to deliver guest lectures and conduct workshops frequently so that the students are getting maximum exposure to the latest developments taken place in the Pharmaceutical industry & Healthcare industry.

Pharm.D course is recognized by Pharmacy Council of India, approved by AICTE and affiliated to Osmania University, Hyderabad. The course is 6 years programme with 1 year internship in hospital. The total intake in Pharm.D course is 30 seats.

We are proud to say that our institution is having MOU with KIMS Hospital, Kondapur, NABH accredited hospital having 15 multispecialities for better exposure of different departments to PharmD students.

St.Pauls College of pharmacy is a highly reputed institution in the field of

XKIMSHOSPITAL

PLACEMENT CELL

abroad.

PROSPECTS IN PHARMACY AT A GLANCE:

- Research & Development
- Academics & Research
- Pharmacovigilance
- Regulatory affairs
- Intellectual property Rights
- Project management
- Product management team

Out- going students are likely to find placement in well known companies like Cadila Pharma, Dr.Reddy's laboratories, Aurobindo Pharma, Matrix, Alembic, GVK bio-sciences (CRO), Academic Institutions, Regulatory Authorities, Hospitals & community pharmacy in India &







- Production Department
- Quality control Department
- Quality assurance Department
- Analytical Department
- Sales Department
- Marketing Department

13

LIBRARY

- Well stacked library around 6,000 volumes of books
- Digital library
- About 50 National and 30 International Journals
- e-Library having access to reputed scientific journals

COMPUTER LAB

Computing facilities for students include a lab equipped with 60 computers for UG & 18 for PG students provided with Windows NT Server & LAN.

Broadband internet connectivity,

Wi-Fi facility.

SCOPE & OBJECTIVES OF PHARM.D PROGRAMME IN INDIA:

Pharm.D Career opportunities:

- Clinical Research
- Pharmacovigilance
- Research & Development
- Hospital Pharmacist
- Clinical Pharmacist

- Toxicovigilance
- Haemovigilance,
- Satellite Pharmacist
- Pharmacoepidemiology.
- Medical Writing
- Product Managers
- Regulatory affairs





Community Pharmacy:

- Geriatric Pharmacy
- Governmental agencies

• Home Health Care Hospital Pharmacy Managed Care Pharmacoeconomics



FACULTY

Highly qualified, committed, well experienced teaching faculty.

Visiting and Guest faculties are drawn from a large pool of eminent pharmacy scientists from the academia and industry.

AMENITIES



Hostel facility

Spacious Play Ground

Canteen



Auditorium

St. Pauls llege of Pharmac

PHARMACEUTICAL ANALYSIS LAB

Analytical laboratory is well equipped with equipments and instruments like

- HPLC
- UV-visible spectrophotometer
- FT-IR
- Gas chromatography
- Centrifuge

- Sonicator
- Gel electrophoresis
- High sensitivity digital balance

Spacious modernized laboratories cater to the needs of post graduate students



- Pharmaceutics Lab
- Pharmaceutical Chemistry Lab
- Pharmaceutical Analysis Lab
- Central Instrumentation Lab
- Pharmacognosy Lab
- Pharmacology Lab
- Pharmacy Practice Lab

Pharmacy lab has various equipments used in the pharmaceutical industries at different stages of production, quality control and packing section i.e. single punch tabletting machines, coating and polishing machine, spray dryer, Bottle filling machines, Rotary tablet press, colloidal mill, FBD, Planetory mixer and strip packing machine Quality control instruments like friability tester, Hardness tester, Disintegration and Dissolution test apparatus, pH meter, UV visible spectrophotometer, HPLC, Deep freezer, stability chambers are the most important ones apart from other modern and sophisticated machines and instruments to update the facilities. The lab is designed according to the GLP standards.





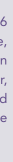






- Pharmacotherapeutics Lab
- Pharmaceutical Engineering Lab
- Pharmaceutical Biotechnology Lab
- Human Anatomy and Physiology Lab
- Computer Lab
- Machine Lab
- English Language Lab











All the laboratories are well installed with pilot model industrial set up, having individual tablet, capsule, liquid, oral & semisolid manufacturing sections with sophisticated equipments.

M.Pharm students are encouraged to publish their research work in national and international journals and present in National and International conferences. Faculty members are ready to help them in identifying frontier research areas.