



Crescent School of Pharmacy

(Approved by the Pharmacy Council of India, New Delhi)

M. Pharm. (Pharmaceutics) 2 years **Admissions Open**

About School of Pharmacy

Crescent School of Pharmacy has been added as a new feather in the crown of B.S. Abdur Rahman Crescent Institute in the year 2017. The school offers B.Pharm. 4 years Programme and M.Pharm. (Pharmaceutics) 2 years programme The objective of the school is to provide quality education in the field of Pharmacy to the students of rural and urban areas, and to train them in Pharmaceutical Science and Technology to bring out high quality pharmacists.

Salient Features

- Highly qualified, Eminent and inspiring teaching faculty
- M.Pharm. degree program with rigor
- Right balance between theory and practical
- Industrial Visits & Industrial Internships
- Mini Projects
- Career Guidance and Counseling
- Separate Hostel for Men & Women
- Technical Symposia/Seminars for Students
- Student Amenity Center
- Value Added Programmes
- Well furnished classrooms

Laboratory & Research Facilities

- Spacious and well equipped Laboratories
- Modern Pharmaceutical Analytical Techniques Lab
- Modern Pharmaceutics Lab
- Drug Delivery System Lab
- Molecular Pharmaceutics Lab (Nano Tech & Targeted DDS)
- Advanced Biopharmaceutics & Pharmacokinetics Lab
- Computer Aided Drug Delivery System Lab
- Cosmetic and Cosmeceuticals Lab
- Regulatory Affair
- Animal Cell Culture Lab
- Nanotechnology Lab
- Central Research Facility Pharmacy

For Admissions Contact

Dr. M. Vijaya Vara Prasad, Dean +91 94404 25275 Dr. S.M. Shaheedha, Assoc. Prof. +91 89390 41952 Mr. Mohammad Habeeb, Asst. Prof. +91 90943 69161 **Admission Help-desk**

+91-95432 77888 9 +91 -9499001725 admissions@crescent.education

Best Practices

- ICT Tools for Instructional delivery
- Innovative Assignments
- Industrial and Hospital Visits
- Feedback and suggestions
- Expharm (Software)
- Medicinal Garden
- Herbal Museum



Laboratories



Animal Cell Culture Lab



Modern Pharmaceutics Lab



www.crescent.education