

Undergraduate

Bachelor of Pharmacy (B. Pharm.)

Postgraduate

Masters of Pharmacy (M. Pharm.)

Ph.D.

Doctor of Philosophy

+91-90811-60003



info@ssrpharmacy.edu.in principalssrcp@gmail.com



SSR College of Pharmacy Sayli Rd, Silvassa, U.T. of Dadra and Nagar Haveli, Daman & Diu, India. Pin Code: 396230



SALIENT FEATURES

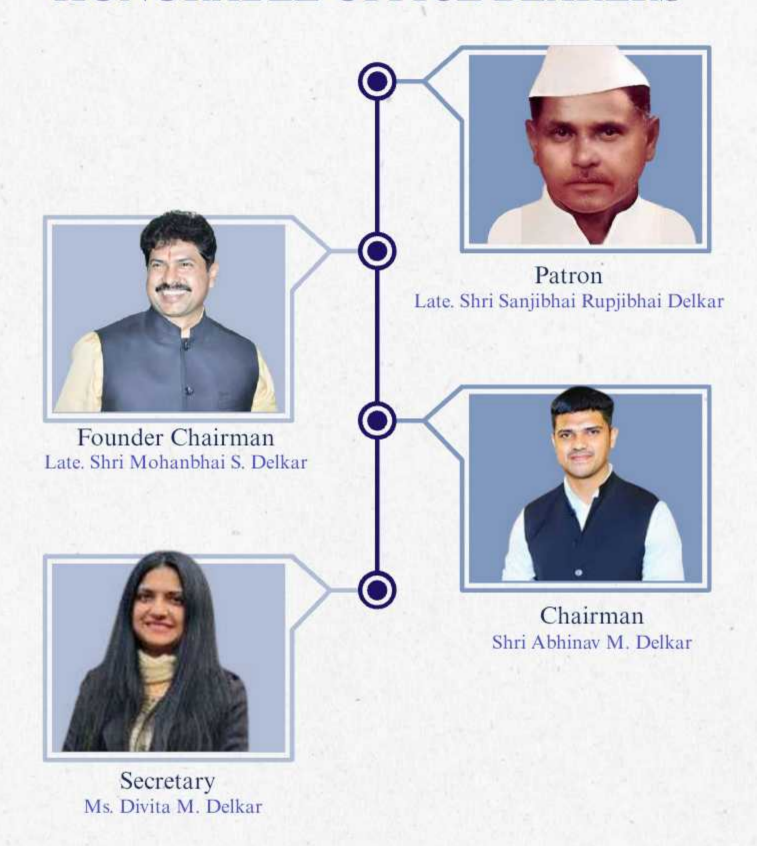
- The college is located in a serene and hygienic environment, nestled in the lap of nature at Silvassa, Dadra and Nagar Haveli & Daman & Diu, India.
- Well planned and modern infrastructure with Wi-Fi enabled campus. Lease line of 30 MBPS with unlimited data plan and wifi enabled campus.
- Ragging free and 100% Tobacco free campus.
- Permanently affiliated to Savitribai Phule Pune University, Pune.
- · High end equipment training.
- · Industry sponsored research projects for Masters programme.
- · Smart classroom enabled high end teaching learning process.
- Well connected by Road and Railway. Nearest Railway station Vapi (Approx. 21 Km) & Nearest Airport Mumbai (Approx. 165 Km).
- College is running B. Pharm. Curriculum and M.Pharm. Curriculum (in five specialization - Pharmaceutics, Pharmaceutical Quality Assurance, Pharmacology, Pharmaceutical Chemistry and Pharmacognosy), Also runs Ph.D. Research Centre.
- Well planned academic calendar, lesson plan and individual course Classroom for each subject to enable students for easy access to study material.
- Allotment of mentors to individual students for excellent professional and personal growth by understanding inherent strength of each student.
- MOOC (Massive Open Online Courses) and advanced online courses to fast learners and compulsory for PG students.
- Rubric based day to day evaluation of students for achieving higher skill-set.
- Resourceful quality books with separate facility of E-library and Reading room.
- Well maintained four lecture rooms with six tutorial rooms with ICT facilities.
- Large computer laboratory with more than 70 computers.
- Well furnished modern separate hostel facilities for boys and girls.
- Large playground for outdoor sports and facilities for indoor games.
- Very active Industry Institute Interaction Cell (IIIC) and having great advantage of nearby 300 Pharmaceutical industries in the vicinity of 30 Kms which supports 100% placement assistance to students.
- · Hygienic fresh food and catering through common canteen at reasonable rate.
- Ragging in any form (Teasing, Abuse, and Physical Torture, etc.) is strictly
 prohibited and punishable according to the government of Maharashtra AntiRagging Ordinance of 1999. The punishment is to the extent of two years
 rigorous imprisonment, Fine of Rs. 10,000/-, expulsion from the institute.



ABOUT SSR MEMORIAL TRUST

The foundation stone of SSR Memorial Trust was laid in the year 2003 by Hon'ble Late. Shri Mohanbhai S. Delkar who was inspiration and member of parliament of Dadra and Nagar Haveli & Daman & Diu (7th Term) in the name of his beloved father Late. Shri Sanjibhai Rupjibhai Delkar (First nominated Member of Parliament U.T. of D&NH,D&D, India), with an objective to promote Higher Education in the Union Territory of Dadra and Nagar Haveli & D&D, to bring intellectual awakening and overall development of the Territory through Quality Education. The present Chairman is Shri Abhinav M. Delkar, a young and enthusiastic personality to groom the upcoming generations.

HONORABLE OFFICE BEARERS





VISION

To become an eminent institute by providing excellent pharmaceutical education and research to improve healthcare needs of community and technological aspects of industries.





MISSION

To set up the institute with academic excellence by imparting education through high-quality infrastructure and technologies in Pharmaceutical Sciences.

PROGRAM EDUCATION OBJECTIVES

- PEO 1: Graduates will be having strong domain knowledge in pharmaceutical sciences and able to use it in pharmaceutical industry, hospitals, institutes and area of profession they choose necessary for success.
- PEO 2: Graduates will be having core competence in Pharmaceutics, Pharmaceutical Quality Assurance, Pharmacology, Pharmaceutical Chemistry, and Pharmacognosy fundamentals as per the need of pharmaceutical industries, community and hospital pharmacy.
- PEO 3: Graduates will be having knowledge and skill set in regulatory aspects related to industry, research and social needs.
- PEO 4: Graduates will inculcate professional ethics, effective communication skills, teamwork skills, multi disciplinary approach, and to relate Pharmaceutical Sciences Issues to broader social context.
- **PEO 5:** Graduates will be responsible pharmacist as a lifelong learner with leadership ability in the society.



PROGRAM OUTCOME

- Pharmacy Knowledge: Possess knowledge and comprehension of the core and basic knowledge associated with the profession of pharmacy, including biomedical sciences; pharmaceutical sciences; behavioral, social, and administrative pharmacy sciences; and manufacturing practices.
- Planning Abilities: Demonstrate effective planning abilities including time management, resource management, delegation skills and organizational skills. Develop and implement plans and organize work to meet deadlines.
- Problem Analysis: Utilize the principles of scientific enquiry, thinking analytically, clearly and critically, while solving problems and making decisions during daily practice. Find, analyze, evaluate and apply Information systematically and shall make defensible decisions.
- Modern Tool Usage: Learn, select, and apply appropriate methods and procedures, resources, and modern pharmacy-related computing tools with an understanding of the limitations.
- Leadership Skills: Understand and consider the human reaction to change, motivation issues, leadership and team-building when planning changes required for fulfillment of practice, professional and societal responsibilities. Assume participatory roles as responsible citizens or leadership roles when appropriate to facilitate improvement in health and wellbeing.
- Professional Identity: Understand, analyze and communicate the value of their professional roles in society (e.g. health care professionals, promoters of health, educators, managers, employers, employees).
- Pharmaceutical Ethics: Honour personal values and apply ethical principles in professional and social contexts. Demonstrate behavior that recognizes cultural and personal variability in values, communication and lifestyles. Use ethical frameworks; apply ethical principles while making decisions and take responsibility for the outcomes associated with the decisions.
- Communication: Communicate effectively with the pharmacy community and with society at large, such as, being able to comprehend and write effective reports, make effective presentations and documentation, and give and receive clear instructions.
- The Pharmacist and Society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety and legal issues and the consequent responsibilities relevant to the professional pharmacy practice.
- Environment and Sustainability: Understand the impact of the professional pharmacy solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- Life-long Learning: Recognize the need for, and have the preparation and ability to
 engage in independent and life-long learning in the broadest context of technological
 change. Self assess and use feedback effectively from others to identify learning needs
 and to satisfy these needs on an ongoing basis.



FROM THE DESK OF THE PRINCIPAL



Dr. Chandrakant Bonde M. Pharm., Ph.D., MBA (HCM) Principal

I extend a warm welcome to all aspirants at SSR College of Pharmacy, established in the year 2007. Our college is approved by PCI and affiliated with Savitribai Phule Pune University, Pune. For over 17 years, we have been striving to develop our college into a Center of Academic Excellence and Research in the field of Pharmacy. With a proud standing of 17 years, the institute continues to evolve as the most reputed Pharmacy College in the region. Our Institute of Pharmacy has an excellent infrastructure, a sophisticated research atmosphere, international standards, and highly qualified and dedicated faculty and staff committed to providing an outstanding educational experience. Pharmacy is an interdisciplinary profession, encompassing all areas of sciences and fostering a unique understanding among professionals. It covers subjects such as the understanding of drugs, medical devices, herbal medicine, unit operations of industry application, mechanism of action of drugs, pharmacology, analysis of drugs, and related compounds along with management skills. Upon genuinely completing a Pharmacy course, a person feels satisfaction from applied knowledge.

Our college has a rich tradition of academic excellence and a dedication, providing a conducive environment for learning, research, and personal growth. We believe that education goes beyond textbooks and classrooms, and we strive to instill in our students not only the necessary knowledge and skills but also the values of empathy, ethics, and social responsibility.

SSR College of Pharmacy is the only institute in the nearby state that has received GLP(L) compliance from the drug authority of Dadra & Nagar Haveli & D&D. Now, the institute is also planning high-end research activities in collaboration with industry and government organizations. Furthermore, the institute has an exclusive research center for Post-Graduate studies.

Our team of experienced and dedicated faculty members is committed to delivering highquality education and mentorship, ensuring that our students are well-prepared to meet the challenges of the dynamic and evolving field of pharmacy. We also have state-of-theart laboratories and facilities that facilitate hands-on learning and cutting-edge research. Several reputed companies visit our campus for placements. The placement cell maintains

constant contact with leading industries. I believe that any student of our institute will never face any difficulty in finding employment or opportunities for higher studies.

In addition to academics, we encourage our students to engage in co-curricular and extracurricular activities, helping them develop a holistic personality. We believe that a well-rounded individual is better equipped to contribute positively to society.

At SSR College of Pharmacy, you will learn new concepts, widen your horizons, apply your mind, explore your talents, and take up social responsibility to improve the healthcare system, ultimately becoming an ethical professional and responsible citizen. So, dear students, we are committed to providing a solid foundation of knowledge to be a technically competent professional and healthcare provider. Wishing you a very happy and healthy career in Pharmacy in advance.



ABOUT SSR COLLEGE OF PHARMACY

In the environment of rapidly changing technology, polarized with global competitive intelligence, SSR College of Pharmacy was established in 2007 under the aegis of SSR Memorial Trust, Silvassa through the scrupulous efforts of Hon'ble Founder Late. Shri Mohanbhai. S. Delkar.

The institute is approved by Pharmacy Council of India (PCI), recognized by Directorate of Technical Education (DTE), Maharashtra, Mumbai and administration of Dadra and Nagar Haveli. The institute is permanently affiliated to prestigious Savitribai Phule Pune University (SPPU), Pune, Institute is also accredited from National Board of Accreditation for B. Pharm. Programme between 2019 to 2025. The institute is ranked within top 125 college of Pharmacy in India.

PROGRAMS AT SSR COLLEGE OF PHARMACY

UNDERGRADUATE (B. PHARM.)	BACHELOR OF PHARMACY	60
POSTGRADUATE (M. PHARM.)	PHARMACEUTICS	12
	PHARMACEUTICAL QUALITY ASSURANCE	12
	PHARMACOLOGY	06
	PHARMACEUTICAL CHEMISTRY	06
	PHARMACOGNOSY	06
PH.D. (DOCTOR OF PHILOSOPHY)	PHARMACEUTICS	06
	PHARMACEUTICAL CHEMISTRY	20



DEPARTMENT OF PHARMACEUTICS

HOD DEPT, OF PHARMACEUTICS



DR. SMITA BONDE PROFESSOR



DR. HIMANSHU SOLANKI PROFESSOR



MR. VIPUL PRAJAPATI ASSO. PROFESSOR



MS. BHAVINI ROHIT ASST. PROFESSOR



MR. MEHUL ROHIT ASST. PROFESSOR



MS. PARTHIKA PATEL ASST, PROFESSOR



MS. AVNI DESAI ASST. PROFESSOR

Pharmaceutics is a discipline of Pharmacy which deals with the formulation and development of old or new drug molecules into dosage form to provide safe, effective treatment to patients.

INFRASTRUCTURE

The Pharmaceutics Department of our college is well equipped with different mini industrial scale instruments which offer advantage for researchers to carry out their research.

The Department is regulated and governed by experienced staff. The Department of Pharmaceutics encompasses different branches like Industrial Pharmacy. Modern Dispensing Pharmacy, Pharmacokinetics. Biopharmaceutics and Pharmaceutical Microbiology and Biotechnology and Physical Pharmaceutics. The laboratory is equipped with various formulation, processing and testing equipment which is necessary for various research activities like controlled, pulsatile and targeted delivery.

LIST OF INSTRUMENTS AND EOUIPMENTS

- Ampule Clarity Test Apparatus
- Ampule Filling & Sealing Device
- Ampule Washing Machine
- Capsule Filling Machine Hand Operated
- Tablet Disintegration Apparatus Digital
- Tablet Dissolution Test Apparatus
- Tablet Friability Test Apparatus Digital
- · Tablet Hardness Tester-Mosanto Type
- Tablet Hardness Tester-Pfizer type
- Micro Centrifuge
- · Angel Rotor with Polypropylene Tubes
- · Rotary Tablet
- Dry Granulator
- Wet Granulator
- Universal Gearing
- Pelletizer
- · Dosing Filling for Ointment
- · Dosing Filling for Liquid
- Triple Roller Mill
- Ball Mill Standard
- Mini Colloidal Mill (GMP)
- Mini VibroShifter (GMP)
- Mini RMG (GMP)
- Tray Dryer (GMP)
- · Planetary Mixer
- Double Cone Blender
- · Bottle Washing Machine
- · Bottle Cap Sealing Machine
- · Tablet Coating Pan Unit
- Spray Dryer Tabletop model, Techno
- · Mini Lyodel (Lyophilizer)
- Lab Spheronizer (GMP)
- Lab Extruder(GMP)
- Ultrasonic Probe Sonicator
- · Homogenizer Remote Controller
- · Portable Refractometer





RESEARCH ACTIVITIES

- The Department of Pharmaceutics is actively involved in design and formulation development of both conventional and novel drug delivery systems. With the core facilities, and keen involvement of experienced talented faculties of the pharmaceutics department, various research work has been completed and published in various high impact factor reputed journals of pharmaceutics.
- The faculty members and students of this department are constantly involved in publication of their area of interest as research and review articles in reputed high impact factor journals such as Journal of Controlled Release, Carbohydrate Polymers, International Journal of Biological Macromolecules, Expert Opinion on Drug Delivery, etc.
- The faculty members are actively involved in fetching various grants from SPPU for overall development of the institute. Till date more than Rs. 10 Lakh received grants utilized for the overall development of the institute.
- The faculty members are continuously involved in visiting various Pharmaceutical industries available at the periphery region of the institute to make strong relationships as a part of Industry-Institute-Interaction Cell (IIIC) and to get an idea of various research projects of the current pharmaceutical field.
- The faculty members and students are continuously involved in presentation and participation of International, National, State or University level seminars, and workshops. Faculty members are continuously involved in updating their research knowledge, overall teaching and practical course skills of various courses of Pharmacy through keen active participation in various National level FDP/e-FDP organized by various authorities such as AICTE/ISTE/PCI/API.

THRUST AREA

The overall thrust area of the department is to design and formulation development of Conventional Drug Delivery Systems, Modified Release Drug Delivery Systems, Oral Thin Film Delivery Systems, Topical Drug Delivery Systems, Ophthalmic Drug Delivery Systems, Osmotic Drug Delivery Systems, Gastro-Retentive Drug Delivery Systems, etc.





DEPARTMENT OF PHARMACEUTICAL QUALITY ASSURANCE



HOD DEPT. OF OUALITY ASSURANCE

DR. SONAL S. DESAI PROFESSOR



DR. CHANDNI CHANDARANA ASSO. PROFESSOR



MS. PAYAL KHOLIYA ASST. PROFESSOR

M.Pharm. programme in Pharmaceutical Quality Assurance began in the year 2012 with the objective to provide Pharma-Industry ready professionals for the analysis and quality control of Pharmaceuticals with appropriate skill set and knowledge based practical expertise. The Department boasts of an inspired and enthusiastic faculty members participating wholeheartedly in the teaching, learning and research process. Current intake capacity of the department is 12 seats.

INFRASTRUCTURE

Department has a research laboratory for postgraduate students with several automated instruments in a separate air-conditioned Central Instrument Room (CIR) which are regularly utilized to perform structured laboratory experiments and to carry out research projects. The Central Instrument Room has received a GLP L1 certificate from U.T. of D&NH & D & D authorities.

The CIR is furnished with sophisticated instruments namely FTIR spectrometer, HPLC and UV spectrophotometer to meet research requirements. These instruments are calibrated as per standard procedure at specified intervals. All the instruments have Standard Operating Procedure (SOP), calibration records, calibration tags, etc as per industrial standards.

LIST OF INSTRUMENTS AND EQUIPMENTS

- Quaternary HPLC system with PDA detector (JASCO LC 4000)
- Quaternary HPLC system with UV detector with CFR software (JASCO LC 4000)
- Quaternary HPLC system with PDA detector (Thermo Separation TSP 4000)
- Binary HPLC system with UV detector (Cyber Lab LC100)
- Fourier Transform Infrared
 Spectrophotometer (Burker-Alpha)
- Attenuated Total Reflectance
 Spectrophotometer (Brucker-Alpha)
- UV Visible Spectrophotometers
 (Agilent Technologies Carry 60 &
 Thermo Helious Alpha)
- High Precision Balance (Precisa XB220A)
- High Precision Balance (Reptek RA Series)
- Karl Fischer Titrator (Veego VM-I)
- Visible Spectrophotometer (Thermo Spectronic Epsilon Helious)
- Photo Fluorimeter (Chemline CL-950)
 - Flame Photometer (Systronics128)
- Deep Freezer (-20°C) (Remi RQF-170)
- Refrigerated Heavy Duty Centrifuge (Remi K-70)
- Rotary Evaporator (Superfit PBV-7D)
- Digital pH Meter (Systronics S-901)

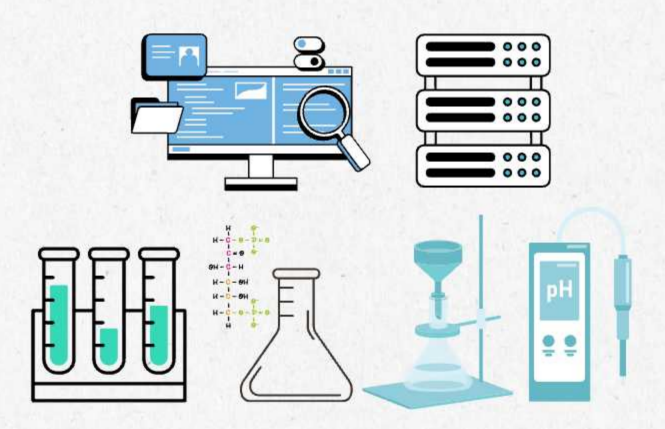


RESEARCH ACTIVITIES

The Department has been actively involved in various research activities. Students and faculty members have presented scientific papers at State, National and International conferences where they won prizes. The faculties are working for their Ph. D research projects. Students and faculty members have published many research and review articles in high impact journals such as Food Chemistry, Journal of Chromatography B, Current Pharmaceutical Design, Journal of Chromatographic Science, Vibration Spectroscopy, Current Pharmaceutical Analysis, Journal of Planar Chromatography-Modern TLC, etc.

THRUST AREA

The current thrust areas of research at the Department: Analytical method development and validation of synthetic molecules and herbal markers, Development and validation of Stability indicating analytical methods using HPLC and HPTLC, Identification and characterization of impurities Analytical method development through Quality by Design (QbD) approach, Standardization of herbal formulations, Isolation, purification and characterization of phytoconstituents from medicinal plant.





DEPARTMENT OF PHARMACOLOGY

HOD DEPT. OF PHARMACOLOGY



MS. PRIYA SHUKLA ASST. PROFESSOR



MS. KAJAL PATIL ASST. PROFESSOR



MR. NISHIT PAREKH ASST. PROFESSOR



MS, JENIFER LAURENCE ASST, PROFESSOR

Department of Pharmacology stands as a cornerstone in fostering excellence in pharmaceutical education and research. Committed to shaping the future leaders of the pharmacy field, we provide a comprehensive learning environment that integrates cutting edge knowledge with hands-on experience. As a heart of our department is a team dedicated faculty members who are not only experts in their respective area but also passionate about nurturing the talents of our students. With focus on innovation and research, we continually strive to stay at the forefront of advancements in pharmacology.

Our college has got its full-fledged, Independent Pharmacology department. The Department has grown in Men and Material-Facility and infrastructure. The department of pharmacology is handling practical and theory of Human Anatomy & Physiology, Pathophysiology & Clinical Biochemistry, Pharmacology and Clinical Pharmacy for four year programme. The department is having a spacious, well-furnished and multi compartment animal house which is GLP compliant and registered by CCSEA Government of India.

Animal house facility has been built as per CCSEA guideline for housing small animals such as mice, rats, rabbit and guinea pig etc. for regular teaching to undergraduate, postgraduate studies and perform preclinical research. Institute have Institutional Animal Ethics Committee (IAEC) approved by CCSEA (Reg No: 1340/PO/Re/S/10/CPCSEA) for conducting animal based experiments

INFRASTRUCTURE

The Pharmacology Department at our college takes pride in its state-of-the-art infrastructure, designed to facilitate cutting-edge research and provide a conducive learning environment. Our facilities are geared towards ensuring students and researchers have access to the resources necessary for a comprehensive understanding of pharmacological sciences. Our department boasts well-equipped laboratories that meet international standards. These laboratories provide a platform for hands-on experiments, fostering practical skills and promoting a deep understanding of pharmacological concepts. The department has three big Laboratories which are used for B.Pharm, M. Pharm.-I practicals and M. Pharm.-II Research.

LIST OF INSTRUMENTS AND EQUIPMENTS

- Plethysmometer
- · Stereotaxic Device
- ELISA
- Microtome
- Homogeniser
- Analgesiometer
- Eddy's Hot Plate
- Convulsiometer
 Actophotometer
- Rota-Rod Apparatus
- Cook's pole climbing apparatus
- Centrifugation
- Digital balance
- Metabolic Cage
- Histamine Chamber

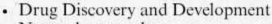


RESEARCH ACTIVITIES

The Pharmacology Department is dedicated to advancing scientific knowledge and contributing to the field of pharmacology through innovative research. Our faculty members and research scholars engage in a diverse range of research activities that span various aspects of pharmacological sciences. We have published many research and review articles in peer reviewed national and international journals. The research presentation had been made by faculty and students at state, national and international conferences. M. Pharm (Pharmacology) has a total intake of 06 seats. Department has also extended to publish their work in IPR. The Department of Pharmacology is actively involved in consultancy of pre-clinical studies like toxicity, anti-fungal, neurodegenerative studies.

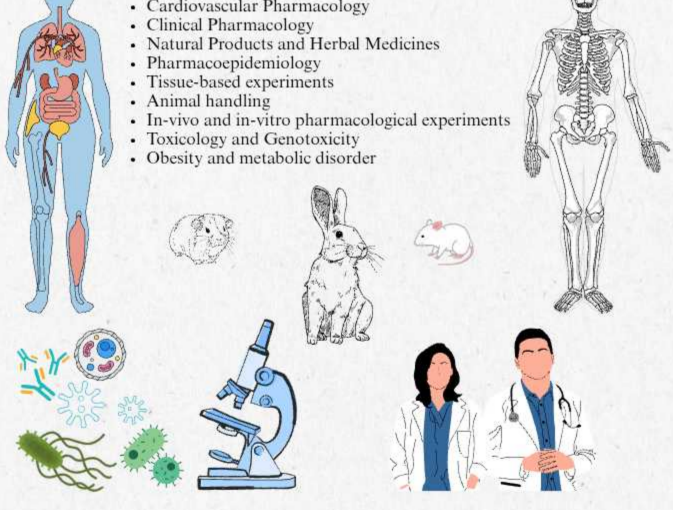
THRUST AREA

The current thrust area of research at the department:



Neuropharmacology

Cardiovascular Pharmacology





DEPARTMENT OF PHARMACEUTICAL CHEMISTRY

HOD DEPT, OF PHARMACEUTICAL CHEMISTRY



DR. PARIXIT PRAJAPATI ASSO, PROFESSOR



DR. CHANDRAKANT BONDE PRINCIPAL (PROF)



MR. ISHVAR PARMAR ASST. PROFESSOR



MS. VARSHA AGRAWAL ASST. PROFESSOR



MS, DARSHANA PATEL ASST, PROFESSOR



MS. HEMANGI RATHOD ASST. PROFESSOR

The Department of Pharmaceutical Chemistry at SSR College of Pharmacy, Silvassa, is characterized by excellence in pharmaceutical education, research, and innovation. Led by a team of dedicated faculty members and supported by passionate students, pioneering work is being carried out to advance the frontiers of pharmaceutical science. A comprehensive implementation of curriculum by integrating theoretical knowledge with hands-on practical experience, preparing students to excel in the everevolving field of pharmaceutical chemistry. Cuttingedge laboratories equipped with the latest instrumentation provide students with valuable skills in drug synthesis, analysis, and formulation. Along with training B.Pharm students, the department also offers M.Pharm and Ph.D programmes. One of the department's key strengths lies in its focus on interdisciplinary research. actively collaborations with other departments of the institute to address pressing challenges in drug discovery and development. Research initiatives in areas such as medicinal chemistry, computational drug design, and natural product isolation contribute to advancements in pharmaceutical science and healthcare.

The Department offers a unique opportunity for aspiring researchers to delve deep into specialized areas of drug discovery, synthesis, and analysis under the guidance of experienced and dedicated faculty members. Supported by a rich research environment and access to cutting-edge instrumentation, students engage in groundbreaking research projects

INFRASTRUCTURE

The Department boasts a robust infrastructure, including modern laboratories equipped with cutting-edge instrumentation and equipment. The Department of Pharmaceutical Chemistry has state-of-the-art facilities to cater the needs of the Pharmacy profession in designing new drug entities. The Department of Pharmaceutical Chemistry has laboratories designed and equipped with several advanced facilities including a central ventilation system and very sophisticated fume hoods attached with vacuum and water supply. Emergency kits and fire extinguishers are provided in each laboratory with a special focus on the safety of the workforce. The laboratories are spacious and ventilated having adequate space for undergraduate students, and carry out experimental work smoothly.

LIST OF INSTRUMENTS AND EQUIPMENTS

- Abbe's Refractometer
- Vacuum filtration pumps
- · Vacuum oven
- · Hot air oven
- Magnetic stirrers
- Digital balance
- Aluminum Plate Sand Bath
- Analytical Balance
- Automatic Karl Fischer Titration Apparatus
- Bypass type Fuming cupboard with exhaust an
- · Centrifuge Machine (Electrically operated)
- Centrifuge Machine (Hand operated)
- Conduct meter
- Digital pH Meter
- Digital Photoelectric Colorimeter
- Digital Photo Fluorimeter
- Digital Potentiometer
- Distillation Equipment for Distilled Water
- Microwave oven
- · Electrical Water Bath
- Oil Bath
- Heating Mantle
- · Hot Plate
- Rotary Evaporator
- Microscope
- Gel Electrophoresis



RESEARCH ACTIVITIES

PG Students from various departments are doing their research work in collaboration with the department even the faculty members are engaged in research for their Doctoral studies. In the future, the department is planning to extend its wings extensively in the areas of computational chemistry, green chemistry, microwave assisted organic synthesis & solid phase synthesis by registering several postgraduate and doctorate students from various parts of the country.

THRUST AREA

- Design and Synthesis of novel chemical entities for Anti Aging, antimicrobial, anticancer and antidiabetic agents.
- · Computer aided drug development in the area of antivirals.
- Development of a new synthetic route for APIs (Active Pharmaceutical Ingredients).





DEPARTMENT OF PHARMACOGNOSY

HOD DEPT. OF PHARMACOGNOSY



MS, LATA MANANI ASST, PROFESSOR



MS, TEJASHRI SHINDE ASST, PROFESSOR

Department of Pharmacognosy Phytochemistry at SSR College of Pharmacy is committed shaping industry-ready to professionals with expertise in natural products, analysis, quality control and research. Supported by a team of inspired and enthusiastic faculty, the department blends advanced knowledge with hands-on training to foster excellence in teaching, learning, and innovation in the field of pharmaceutical education and research. Equipped with modern facilities infrastructure, it offers comprehensive training in Pharmacognosy, Phytochemistry, Herbal Drug Technology, and advanced research at both B. Pharm and M. Pharm levels. The department also encourages collaborative and multidisciplinary work with allied pharmaceutical branches, providing students with opportunities to build practical skills, research aptitude, and an innovative outlook.

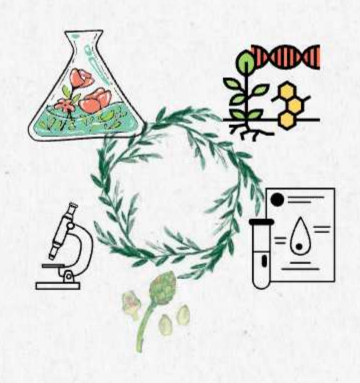
INFRASTRUCTURE

The Department of Pharmacognosy and Phytochemistry at SSR College of Pharmacy is equipped with spacious, well-furnished research laboratories designed to support both B. Pharm and M. Pharm students. The laboratories are enriched with modern instruments and facilities that enable structured practical training as well as advanced research activities. In addition, the institute houses sophisticated analytical instruments to meet postgraduate research requirements. The department is facilitated with a botanical garden and herbal museum too for improving the learning skill of students.

LIST OF INSTRUMENTS AND EQUIPMENTS

- · Soxhlet and Clevenger Apparatus,
- Projection microscope, Binocular Microscope.
- · Rotary Evaporator
- · Autoclave.
- · Hot Air Oven,
- · B.O.D. Incubator.
- · Moisture Balance,
- · Incinerator
- · Laminar Air Flow.
- · Sterility Testing Unit,
- · Colony Counter,
- Zone Reader
- · Micro Centrifuge,
- · Fluorimeter,
- · Digital pH Meters
- · Autoclavable Lab Fermentor
- · High Precision Balances

With this strong infrastructure, the department provides a robust platform for academic learning, hands-on training, and innovative research in natural products and phytochemistry.





RESEARCH ACTIVITIES

The Department of Pharmacognosy and Phytochemistry at SSR College of Pharmacy is at the forefront of research in natural products and herbal therapeutics. Faculty members, including those pursuing their Ph.D. projects, along with research scholars, actively engage in a wide range of investigations such as phytochemical analysis, formulation and standardization of natural products, analytical method development, and novel drug discovery from natural sources. The department has a strong track record of publications in reputed journals such as South African Journal of Botany, International Journal of Ayurvedic Medicine, and Phytomedicine Plus. Faculty and students regularly present their research at various conferences. With a dedicated M. Pharm Pharmacognosy program, it also conducts workshops and hands-on training in advanced techniques such as extraction, isolation, column chromatography, mRNA isolation, and RT-qPCR, fostering both research excellence and practical expertise among students.

THRUST AREA

The Department of Pharmacognosy and Phytochemistry at SSR College of Pharmacy is dedicated to advancing natural product research and traditional medicine through modern scientific approaches.

Key thrust areas include:

- Analytical Method Development & Validation: Establishing reliable methods for herbal markers and formulations using advanced techniques like HPLC and HPTLC.
- Phytochemical Studies: Extraction, isolation, and characterization of bioactive constituents from natural sources.
- Bioactivity Evaluation: Pharmacological screening of compounds via bioassay-guided approaches to assess therapeutic potential.
- Formulation & Standardization: Developing standardized herbal, nutraceutical, and cosmeceutical formulations ensuring quality, safety, and efficacy.
- Drug Discovery & Development: Exploring natural products for novel drug leads, ethnopharmacological insights, and safety profiling.

By integrating traditional knowledge with cutting-edge research, the Department strives to promote evidence-based herbal medicine, nutraceutical innovation, and novel drug discovery for improved healthcare outcomes.



CLASSROOMS

Classrooms with the holding capacity of 60 and are equipped with dry erase board, projection screens, computer systems and Smart boards. Smart board allows the students to focus and learn complicated topics very easily. Smart board allows teacher to express on white board using smart pen instead of traditional chalks.













LABORATORIES

College has Total 18 laboratories distributed among various departments and versatile IAEC (Institutional Animal Ethics Committee) and CCSEA (The Committee for Control and Supervision of Experiments on Animals), New Delhi approved animal house for research purposes, each one is designated to cater to the requirement of respectful programme of Pharmacy.











COMPUTER LABORATORY

Separate air-conditioned computer laboratories equipped with latest configurations computers connected via Windows Server 2008 standard, Printer and LAN. Wifi facility is also provided by the institute for seamless connectivity. Computers are available according to norms of PCI with 10 KV UPS at SSR College of Pharmacy.









LIBRARY

The library has open access to more than 10500 textbooks and reference books. The library also allows E- access to these books. The library provides unlimited E-source as an electronic learning facility for reference work through paid subscription services from DELNET and NDL. These services allow UG and PG students to access more than 500 latest scientific journals. Our library also provides reprography and audio-visual learning facilities for all. The library is computerized and equipped with a webcam for safety and the transaction of books is done through user-friendly library software by the librarian.











AUDITORIUM

SSR College Campus has a unique facility of a centrally air-conditioned Auditorium equipped with all modern requirements such as a high-class audio system and stage. The auditorium is used for seminars, guest lectures, and cultural activities.







SPORTS COMPLEX

Campus has a common sports complex that has facilities with all the types of indoor and outdoor games.











MUSEUM

The college houses a well-curated Museum that showcases a rich collection of pharmaceutical specimens, crude drugs, formulations, dosage forms, models, and historical exhibits. It serves as a valuable learning resource for students, providing them with a deeper understanding of the evolution and development of pharmacy as a profession. The museum not only bridges the gap between theoretical knowledge and practical exposure but also instills a sense of appreciation for the history and progress of pharmaceutical sciences.





OTHER FACILITIES LIFE @ SSR HOSTEL

- Students are provided with an excellent twin sharing room, separate mess facility, medical
 facilities, sports facilities and wifi enabled premises for boys and girls at campus.
- Safe and homely set up within the hostel all the rooms have been designed to provide adequate moving space and ample air and light.
- Every hostel room is fortified with essential facilities like 24 hours hot water, attached washrooms, which are regularly cleaned by the hostel staff.
- Hostel also provides breakfast, lunch and dinner along with sports facilities for boys and girls.
- Designated Professor took a monthly review meeting with all students for their problem and needs, facility etc.
- With all needful facilities, excellent hygienic and well-furnished visiting room.
- In the college premises we are providing free medical first aid service to all students.
- The SSR college and campus hostel are guarded with round the clock security and safety service through security guards and CCTV cameras.
- To guide the students and to monitor the day to day management of the hostels, each hostel has a dedicated warden.







Academic Enrichment Activities

CAREER GUIDANCE WEBINAR ON FINANCIAL LITERACY

Speaker: Dr. Suneel Sharma, A distinguished NSE-certified speaker



STRESS UNPLUGGED: TOOLS FOR LIFE BALANCE

Speaker: Mr. Jobin Mathew, Msc in Mental Health Programme (Ph. D)



MR. SUNIL MALI, LEAD DISTRICT MANAGER BANK OF BARODA

Speaker: Mr Sunil Mali, Lead District Manager Bank of Baroda



MULTI-OMICS APPROACHES IN COMBATING ANTIMICROBIAL RESISTANCE

Speaker: Mr. Mustafa Hakim Vohra, Shri Vinoba Bhave Civil Hospital, Silvassa



MENTAL HEALTH: "MIND TAKES: LET'S TALK

Speaker: Dr. Nilesh Mohite from Namo Medical College, Silvassa



MENSTRUAL HYGIENE MANAGEMENT: BRIDGING THE GAP IN ACCESS AND AWARENESS

Speaker: Mr. Abhigyan, Saroj Devi Foundation



REVOLUTIONIZING DRUG DISCOVERY: THE ROLE OF ARTIFICIAL INTELLIGENCE IN COMPUTATIONAL METHODS

Speaker: Dr. MD Atul Islam, Co-Founder & Head of Science, SilicoScientia PVT. LTD.





Academic Enrichment Activities WORKSHOPS CONDUCTED



Clinical pharmacy Excellence: A comprehensive Workshop on advancement training and practical Insights in CPR.





One-Day Workshop on Comprehensive Hands-On Training





PLACEMENT & TRAINING CELL INDUSTRIAL VISITS

Time Line Planned & Executed	Name of Industry
July-August 2024	Dabur India Ltd.
August-September 2024	IPCA Lab. Ltd
January-February 2025	Shri. Damodar Foundation
May-June 2025	Dabur India Ltd.









PLACEMENT

The Training and Placement Cell (T&P Cell) at SSR College of Pharmacy plays a crucial role in bridging the gap between academia and industry. Its primary responsibilities revolve around preparing students for the professional world and facilitating their transition from academics to employment. T & P Cell conducts training programs to enhance students; employability skills, including communication skills, aptitude, technical skills, and soft skills. This year we began with campus drive activities in the month of March and three students of final year B.Pharm have been placed in Alkem Laboratories Limited Daman. Total 40 students has been placed so far and we are in the process of placement of remaining students

OUR RECRUITERS



























PLACEMENT













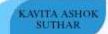




SUMAN GHORAL

WALE OMKAR MADHAV









RAIRIKESH RAJESH

Escallance















More to Life



GANGANI HINALBEN MANSUKHBHAI





































URVI KUMARI PATEL

























CHAUHAN DABBU





FACULTY DETAILS



Name: Dr. Chandrakant Bonde

Designation: Principal (M.Pharm., Ph.D., MBA)

Specialization: Pharmaceutical and Medicinal Chemistry

Email: principalssrcp@gmail.com

Total Experience: 22 years



Name: Dr. Sonal Desai

Designation: Prof. & HOD (M.Pharm., Ph.D.) Specialization: Pharmaceutical Quality Assurance

Email: sdesai6381@gmail.com Total Experience: 19 years



Name: Dr. Smita Bonde

Designation: Prof. & HOD (M.Pharm., Ph.D., MBA) **Specialization:** Pharmaceutics and Quality Assurance

Email: smitabonde89@gmail.com

Total Experience: 19 years



Name: Dr. Himanshu K. Solanki

Designation: Prof. and Chairperson (Academics)
Specialization: Pharmaceutics (Industrial Pharmacy)

Email: drhimanshusolanki7ssrcp@gmail.com

Total Experience: 15 years



Name: Mr. Vipul Prajapati

Designation: Asso. Professor (M.Pharm.)

Specialization: Pharmaceutics and Pharmaceutical Technology

Email: vippra2011@gmail.com Total Experience: 24 years



Name: Dr. Parixit Prajapati

Designation: Asso. Professor & HOD (M.Pharm., Ph.D.)

Specialization: Pharmaceutical Chemistry

Email: parixit.ssrcp@gmail.com

Total Experience: 19 years



FACULTIES DETAILS





Designation: Asst. Professor (M. Pharm.) **Specialization:** Pharmaceutical Chemistry

Email: ishvarssrcp@gmail.com Total Experience: 13 years



Name: Ms. Lata M. Manani

Designation: Asst. Professor & HOD (M.Pharm.)

Specialization: Pharmacognosy and Phytochemistry

Email: ishvarssrcp@gmail.com Total Experience: 12 years



Name: Dr. Chandni Chandarana

Designation: Asso.Professor (M.Pharm., Ph.D.)
Specialization: Pharmaceutical Quality Assurance
Email: chandnichandarana7343@gmail.com

Total Experience: 8 years



Name: Ms. Bhavini Rohit

Designation: Asst. Professor(M.Pharm., Ph.D. Pursuing)

Specialization: Pharmaceutics Email: bhavinissrcp@gmail.com

Total Experience: 8 years



Name: Ms. Varsha Agarwal

Designation: Asst. Professor (M.Pharm., Ph.D. Pursuing)

Specialization: Pharmaceutical Chemistry

Email: varsha12070@gmail.com

Total Experience: 4 years



Name: Ms. Tejashri Shinde

Designation: Asst. Professor (M.Pharm.)

Specialization: Pharmacognosy

Email: tejashrissrcp2608@gmail.com

Total Experience: 4 years



FACULTIES DETAILS



Name: Ms. Priya Shukla

Designation: Asst. Professor & I/C HOD (M. Pharm., Ph.D. Pursuing)

Specialization: Pharmacology

Email: priyashuklassrcp@gmail.com

Total Experience: 5 years



Name: Ms. Payal Kholiya

Designation: Asst. Professor(M.Pharm., Ph.D. Pursuing)

Specialization: Pharmaceutical Quality Assurance

Email: payalssrcp@gmail.com Total Experience: 3 years



Name: Ms. Kajal Patil

Designation: Asst. Professor(M. Pharm.)

Specialization: Pharmacology Email: kajalpatilssrcp@gmail.com

Total Experience: 6 years



Name: Mr. Mehul Kumar Rohit

Designation: Asst. Professor(M. Pharm.)

Specialization: Pharmaceutics

Email: mehulrohitssrcp@gmail.com

Total Experience: 6 years



Name: Ms. Parthika Patel

Designation: Asst. Professor(M.Pharm., Ph.D. Pursuing)

Specialization: Pharmaceutics

Email: parthikapatelssrcp@gmail.com

Total Experience: 3 years



Name: Mr. Nishit Parekh

Designation: Asst. Professor(M.Pharm., Ph.D. Pursuing)

Specialization: Pharmacology

Email: nishitparekhssrcp@gmail.com

Total Experience: 3 years



FACULTIES DETAILS



Name: Ms. Jenifer Laurence Ferreir

Designation: Asst. Professor (M.Pharm., Ph.D. Pursuing)

Specialization: Pharmacology

Email: jeniferlaurencessrcpssrcp@gmail.com

Total Experience: 2 years



Name: Ms. Avni Desai

Designation: Asst. Professor (M. Pharm., B.Ed, Ph.D. Pursuing)

Specialization: Pharmaceutics Email: avnissrcp@gmail.com Total Experience: 2.7 years



Name: Ms. Darshana Patel

Designation: Asst. Professor (M. Pharm.) Specialization: Pharmaceutical Chemistry

Email: darshanassrcp@gmail.com



Name: Ms. Hemangi Rathod

Designation: Asst. Professor (M. Pharm.) Specialization: Pharmaceutical Chemistry Email: hemangirathodssrcp@gmail.com





ADMISSION COMMITEE



DR. CHANDRAKANT BONDE

PRINCIPAL CHAIRMAN



MS. PRIYA SHUKLA

ASST, PROFESSOR ADMISSION HEAD



MS. PAYAL KHOLIYA

ASST. PROFESSOR MEMBER



MR. MEHUL ROHIT

ASST, PROFESSOR MEMBER



MR. NISHIT PAREKH

ASST, PROFESSOR MEMBER



MS. PARTHIKA PATEL

ASST, PROFESSOR MEMBER



MS. JENIFER FERREIR

ASST, PROFESSOR MEMBER



MS. AVNI DESAI

ASST. PROFESSOR MEMBER



MS. HEMANGI RATHOD

ASST. PROFESSOR MEMBER



MR. MAYANK DODIA

LAB INCHARGE MEMBER



MS. MRUGANKSHI PATEL

LDC MEMBER



ADMISSION ELIGIBILITY GUIDELINES

THE ADMISSION TO THE INSTITUTE IS CONDUCTED THROUGH CENTRALIZED ADMISSION PORTAL

FIRST YEAR BACHELOR OF PHARMACY (B. Pharm.)

1. FOR MAHARASHTRA STATE CANDIDATURE CANDIDATES.

- · The candidate should be a citizen of India.
- The candidate should have passed 10+2 examination or its equivalent examination with English as one of the subjects and Physics, Chemistry, Mathematics or Biology as optional subjects individually "Provided that, the students possessing 10+2 qualification from non-formal and non-class rooms based schooling such as National Institute of Open Schooling, open school systems of States etc. shall not be eligible for admission to B.Pharm. Course"
- Any other qualification approved by the Pharmacy Council of India as equivalent to any of the above examinations.
- The candidate should have appeared in all the subjects and should obtain non zero score in MHT-CET 2025 conducted by the Competent Authority.

2. ALL INDIA CANDIDATURE CANDIDATES

- · The candidate should be a citizen of India
- The candidate shall have passed 10+2 examination or its equivalent examination with English as one of the subjects and Physics, Chemistry, Mathematics or Biology as optional subjects individually "Provided that, the students possessing 10+2 qualification from non-formal and non-class rooms based schooling such as National Institute of Open Schooling, open school systems of States etc. shall not be eligible for admission to B.Pharm. Course"
- Any other qualification approved by the Pharmacy Council of India as equivalent to any of the above examinations.
- The candidate should obtain non zero positive score in National Eligibility cum Entrance Test (NEET) or the
 candidate should have appeared in all the subjects in MHT-CET 2025 and should obtain non zero score in MHTCET 2025 conducted by the Competent Authority; Provided that, preference shall be given to the candidate
 obtaining non zero positive score in National Eligibility cum Entrance Test (NEET) over the candidates who
 obtained non zero score in MHT-CET for current Academic Year.

DIRECT SECOND YEAR BACHELOR OF PHARMACY (B. Pharm.)

FOR MAHARASHTRA STATE CANDIDATURE CANDIDATES & ALL INDIA CANDIDATURE CANDIDATES

- · The candidate should be a citizen of India.
- The candidate should have passed in D. Pharm. course from an Institution approved by the Pharmacy Council of India under section 12 of the Pharmacy Act, 1948 (8 of 1948).
- Any other eligibility criteria and requirement declared from time to time by the appropriate authority as defined under the Act.

MASTER OF PHARMACY (M. Pharm.)

FOR MAHARASHTRA STATE CANDIDATURE CANDIDATES & ALL INDIA CANDIDATURE CANDIDATES

- · The candidate should be a citizen of India.
- The candidate should have passed Bachelor's in Pharmacy Degree examination of an Indian university established by law in India from an institution approved by Pharmacy Council of India and has scored not less than fifty five per cent. of the maximum marks (aggregate of 4 years of B.Pharm.) (at least fifty per cent. marks in case of Reserved category, Economically Weaker Section and Persons with Disability Candidates belonging to the Maharashtra State only)
- Obtained non zero positive score in Graduates Pharmacy Aptitude Test (GPAT) conducted by National Testing Agency.
- For sponsored candidates, minimum of two years of fulltime work experience in a registered firm or company or industry or educational or research institute or any Government Department or Government Autonomous Organization in the relevant field in which admission is being sought.

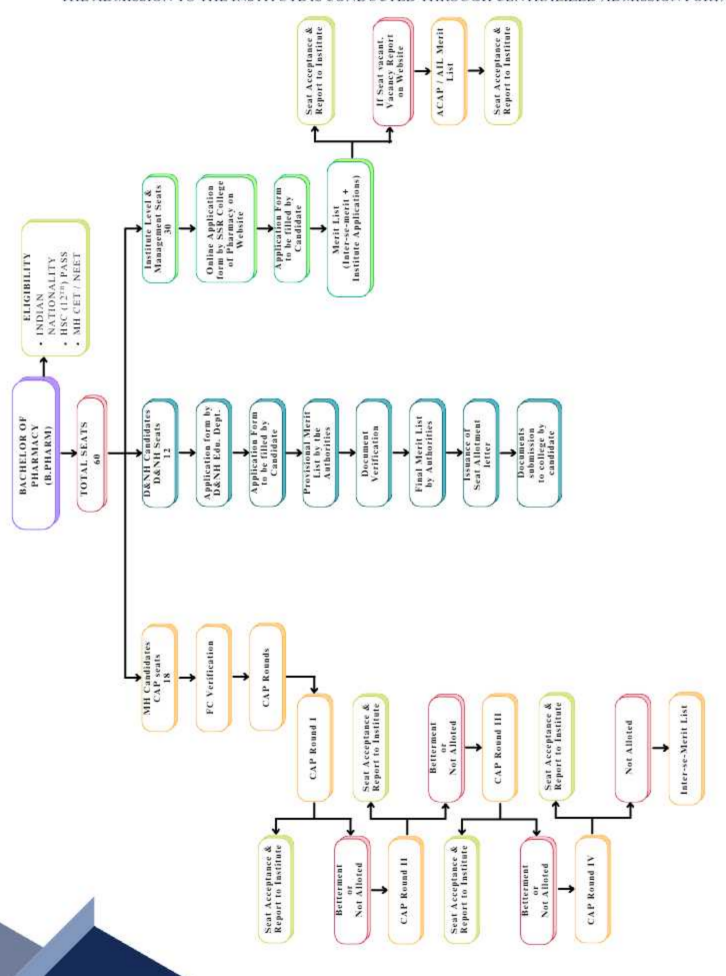
Ph. D.

1. Eligibility

- Candidates qualifying in national-level examinations such as UGC-NET/NET-LS, UGC-CSIR NET, SET, GATE
 (Valid Score), JRF, SRF, ICMR, ICAR, DST, CEED or equivalent shall be exempted from the written entrance
 test. They will be directly called for the interview.
- Other candidates must appear for the SPPU Ph.D. Entrance Test (PET/DET) consisting of 50% Research Methodology and 50% Subject-Specific questions.
- 2. Qualifying Criteria
- · A minimum of 50% marks in the entrance test is required to be eligible for the interview.
- A relaxation of 5% is granted to candidates belonging to reserved categories (SC/ST/DT-A/NT-B/NT-C/NT-D, OBC non-creamy layer, EWS, Differently-Abled).

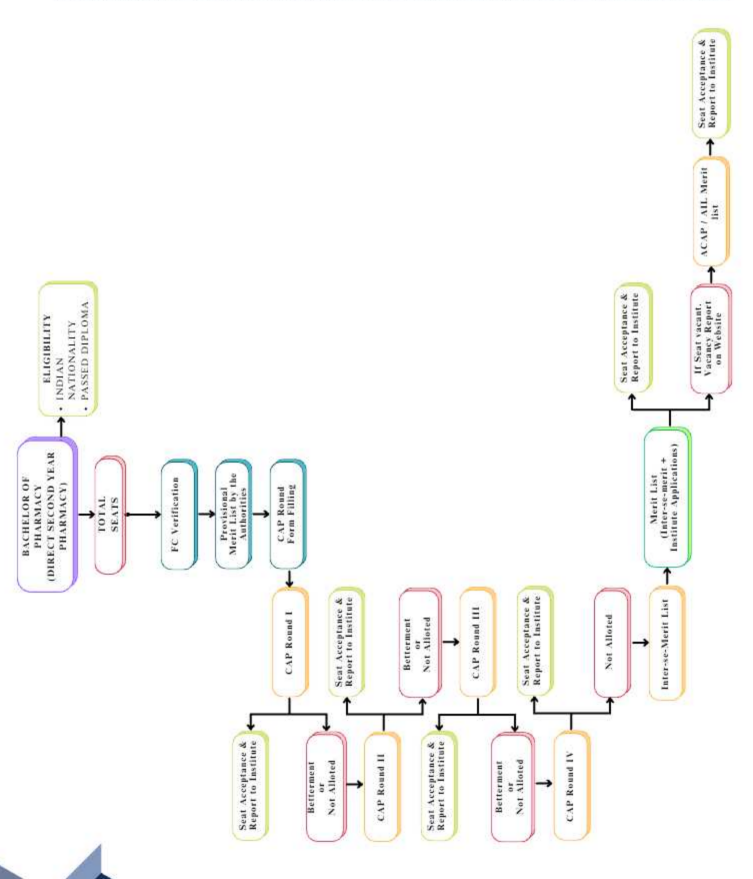


ADMISSION PROCESS FIRST YEAR B. PHARM



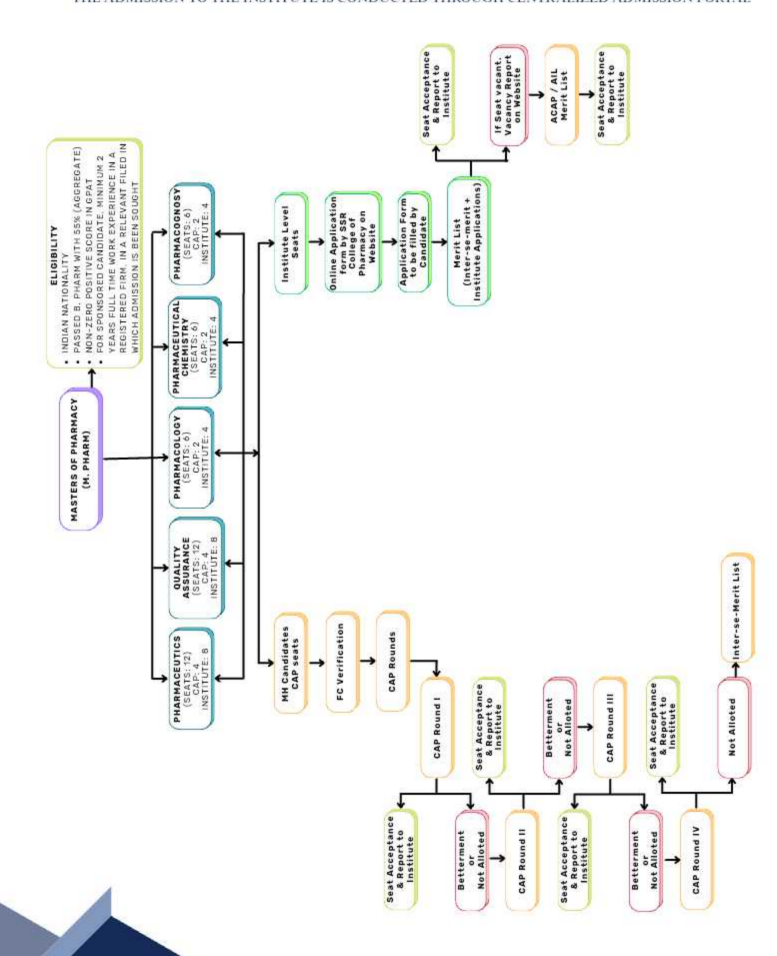


ADMISSION PROCESS SECOND YEAR B. PHARM. (DIPLOMA TO DEGREE)



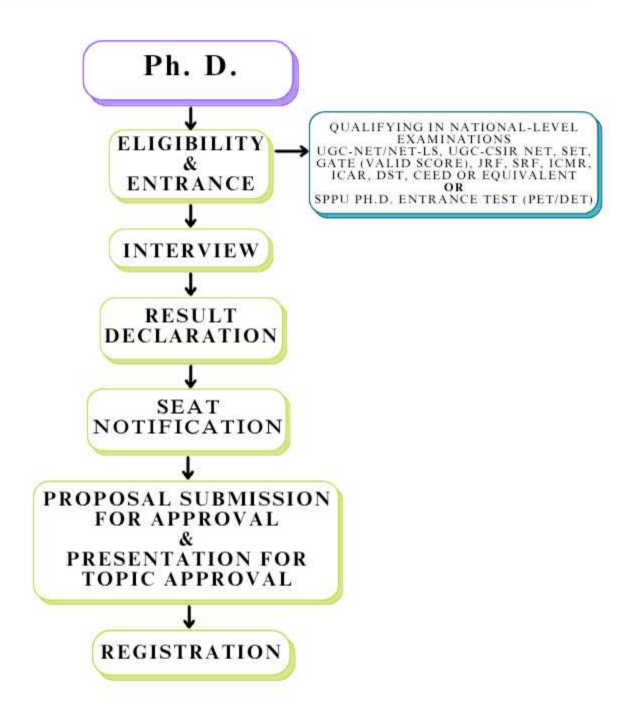


ADMISSION PROCESS FIRST YEAR M. PHARM





ADMISSION PROCESS Ph. D.





STUDENT'S ACHIEVEMENT



(CITDD-2025)







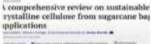




PG Student



publication Review article entitled "A comp ustainable production of nano crystalline cel bagasse and its applications in "Chemi Communications" journal (Impact











National Coordination Centre - Pharmacovigitance Programme of India MHS Collecting Control for Pharmacophistic of Public Health Engineering and Regulatory Services Indian Pharmacopoeia Commission: (Missay of Health & Family Westers, Government of India)

Certificate of Participation

is awarded to

Vaishnavi Bhasme

nded the "32" Skill Development Programme on Pharmacovigilance" argu Coordination Centre, Pharmacovigilance Programme of India (NCC-PvP opoeia Commission, Ghaziabad, India from 3" to 7" March, 2025 in virtu





STAFF ACHIEVEMENTS



















and many more...



CULTURAL HIGHLIGHTS

TEACHER'S DAY







LIBERATION DAY







NAVRATRI DAY CELEBRATION







KITE UTSAV







FRESHERS EVENT







SPORTS DAYS CELEBRATION







DAYS CELEBRATION





FAREWELL CELEBRATION











SOCIAL MEDIA HIGHLIGHTS



Dadra and Nagar Haveli

ellege of Pharmary, 11h College Cempus, Sayli Road, 5th 167 of Oodra Nagar Howell, Disman and Oku 2008, Small principal arep (Igena Loom will also heresty).

SSR COLLEGE OF PHARM



Savitribai Phule

3" January, 1831 - 10" March, 1897

emembering the social reformer and fir le teacher of India on her birth anniver

along with Jyotirao Phule, opened Ind first school for girls in Pune in 1848.



PHARMACEUTICS Category types **

PHARMACEUTICAL CHEMISTRY

en estagoly - 50% marks in M.Phorm. Herest battagoly - 50% marks in M.Ph

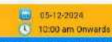
III Care the rest work STRUZETGW/ Ener CONTENTIONS:



rshensive hands on training on blood colle miques and parenteral route of administra

One days Workshop

collaboration with VBCH Nursing Colle



SSR COLLEGE OF PHARM

INDUSTRIAL VISIT M.PHARMACY STUDENT



Physics produced by rown page 2011 if your spirit





SSR COLLEGE OF PHARMACY

Permanently Altifated to Savinibal Physic Pone University, Approved by AICTE 6 PCL (NBA Accredited for 6 Pharm, Programme 2019-2025)



CAP PROCESS

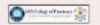
COLLEGE CODE: 6396

ADMISSION NOTICE FOR M. PHARM, FOR ACADEMIC YEAR 2024-25

Sr. No.	Activity	Sch First Date	ledule Lest Date
1	Ordine registration of application and application of required documents	29-07-2024	957-08-2024 up to 05:00 PM
ε	Cocumenta verification and confirmation of Application Form for Admission by online mode.	29-07-2024	06*-08-2024 up as 05 00 PM







Calves and Leaves Initiatives Pvt. Ltd., Vapi, Gujarat

SHRIB. V. PATEL EDUCATION TRUST, AHMEDABAD, GUIARAT

SSR College of Pharmacy, Silvassa, UT of Dadra & Nagar Haveli

2- DAY WORKSHOP ON EXTRACTION AND ISOLATION OF PHYTOCHEMICALS

22" and 23" Sept., 2025

₹ 1500 per participant (Rupees One thousand five hundred only)

Calves N Leaves initiatives Pvt. Ltd., Brahman Faliya, Nani Tambadi, VAPI - 396 193 DOLITUIAN/American analy/valled

CONVENERS OF THE WORKSHOP

K. S. Laddha wow. A & him Ex. Prof. of Pharmacognosy Dept. of Pharm. so. & Jech., ICT, Mumbal. 9082736185

Dr. Neeta Shrivastava Deputy Director Shrt. B. V. Patel Education Trust, Ahmedabad, Gujarat. 9106848562



FORMS

APPLICATION FOR ADMISSION B. PHARM.

Sr. No.:			
For Office use only)			
ReceivedRs.:			
N.D.	-		NO.:
D.D. Bank:	Date:		NO.:
Cashier's Signature	Date.		
Seat Type:			
Merit No.:	Merit Marks (%	i):	
(To be filled in by the ap	unlicant)		
To.	pricanty		
The Principal			
SSR College of Pharma	ey Sayli, Silvassa, U.	T. of Dadra & No	agar Haveli
Respected Sir,	2 12		
Kindly admit to the class	s of your college		
Date:			
Flacer			
Applicant's Signature			Parent's/Guardian's Signatur
000			
<u> </u>			
6XI			
0 0	APPLICATION F	OR ADMISSION	N B. PHARM.
I. Applicant's Name:	LAST NAME) (F	CID CT NAMES	CELTUED NAME)
2.Mother's Name:	AST NAME) (I	TRST NAME)	(FATHER NAME)
c.Mother's Name:			
3. Application ID (For o	ffice use only):		
	A STATE OF THE CONTRACT OF THE		
4. Gender (Male / Femal	e):Mother Tong	gue:Bloo	od Group:
1 2 2 2 2	100	12 000	
b. Date of Birth:	Place of Birth:	Aadhar	Number:
6. Category (SC/ST/OR	C/Open):	aste:	Religion:
. Caregory (SC/ST/OB			
7. Profession of Parent	Guardian:	Annua	I Income Rs.:
8. Address (Local):			
Distric	t:PIN	:S	State:
9. Address (Permanent):			
7. Address (Fermanent):			
District			
	: PIN:		State:
	:PIN:_	S	State:
0. Telephone No.(R):			
10. Telephone No.(R): _			State:



MARKS OBTAINED AT S.S.C. EXAMINATION (STD. 10th)

ubjects	Ma	rks	Obtained %
ubjects	Obtained	Out of	Obtained 76
gregate			

Year of Passing: _____ Seat No.: ____

Board:_____

Cubicat	Theory		Practical		Tracel
Subject	Obtained	Out of	Obtained	Out of	Total
Physics					
Chemistry					
Biology		4.3			
Mathematics			N.A	N.A	
Total (PCB/PCM)					
English			N.A	N.A	



COMMON ENTRANCE TEST (CET): MHT- CET/NEET

Name of	Passing	Seat	Name of Subject & Obtained Marks				Total
Entrance	Year		Physics	Chemistry	Biology	Maths	Total

DIPLOMA IN PHARMACY EXAMINATION DETAILS (IF APPLICABLE)

Examination	Passing Year	Seat No.	Board	Marks	Percentage
Examination	Year	Seat 140.	Doard		

Anti-Ragging Undertaking	Reference	No.:
--------------------------	-----------	------

College fees only includes tuition fees:

Sr. No.	Name of Course	Duration	Fees (P.A)
1	B. Pharm.	04 Years Full Time	1,04,500 /-
2	M. Pharm.	02 Years Full Time	1,38,600 /-

^{*}Above mentioned amount of fees will increase as per the directives of fees fixation committee



Admission Details (Filled by Office):

SSR COLLEGE OF PHARMACY

(Approved by PCI, New-Delhi; Affiliated to Savitribai Phule Pune University, Pune)

Application For Admission-M. Pharm.

SPECIALIZATION:	_
(For Office use only)	
Sr. No. ;	
Received Rson	
D.D. No.;BankDate	
Cashier's Signature	
Seat Type:(CAP/ACAP/IL/AIL)	
Merit No.: Merit Marks(%):	
(To be filled in by the applicant)	
To,	
The Principal	
SSR College of Pharmacy	
Sayli, Silvassa, UT of Dadra & Nagar Haveli.	
Respected Sir,	
Kindly admit to the class of your college	
Date:	
Place:	

Applicant's Signature

Parent's/Guardian's

Designed and Edited By





Ms. Avni Desai Asst. Professor





Ms. Priya Shukla Asst. Professor