



SHIRPUR EDUCATION SOCIETY'S

R. C. PATEL

INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH, SHIRPUR

AN AUTONOMOUS INSTITUTE





Vision



- “ To Excel in Undergraduate and Post Graduate Pharmaceutical Education and Research ”

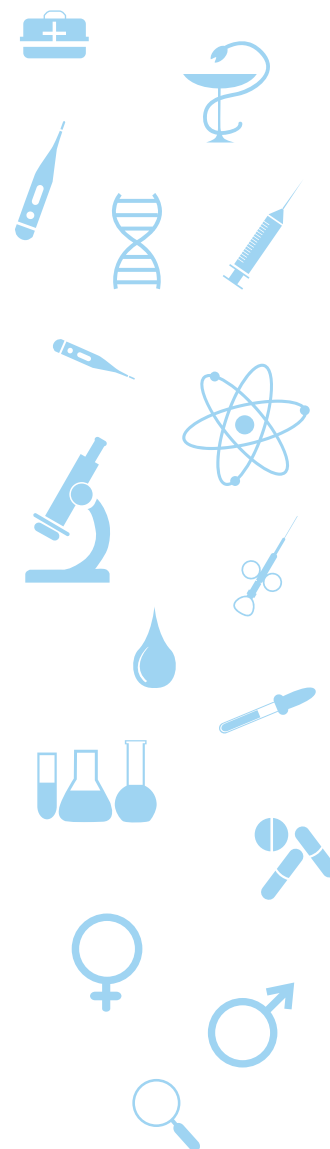


Mission

- “ To Bestow High Quality Pharmacy Education and Training to Groom Students to be a Responsible Pharmacist, Professional and Citizen to Contribute to Pharmacy Profession and at Large to Society ”



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Late Rasiklal C. Patel
Our Blessings



Late Mukeshbhai R. Patel
Our Motivation



Shri Amrishbhai R. Patel
Visionary Leader



Shri Bhupeshbhai R. Patel
Our Inspiration



Shri R. C. Bhandari
Vice-President, SES



President

Shriram Education Society, Shriram
SVKM, Mumbai

President's Message

A premier centre for pharmaceutical education, R.C. Patel Institute of Pharmaceutical Education and Research (RCPIPER) Shriram, began its exploration in the year 1992 recognized by KBC North Maharashtra University, Jalgaon.

We aim to excel in undergraduate, postgraduate and doctorate pharmacy education. We emphasize on success without compromising on quality and value based education, imparting training to cater to the needs of pharmaceutical industries. We deem true education leave its imprints on the students' soul long after they complete their formal education. We believe deeply in our country's socio-economic dynamics and health-care systems. In this long transformative journey, the college has earned a place of pride by virtue of its dedicated scholarly pursuits.

We wish to make RCPIPER a hub for the exceptional learning experience.

Amrishbhai R. Patel



Principal

R. C. Patel Institute of Pharmaceutical
Education and Research, Shriram

Principal's Message

It is a matter of immense pleasure to introduce the institute in the form of an admission brochure with concise details before you. Our institute strives relentlessly to incorporate core values in pharmaceutical education and offers an excellent research ecosystem. I am happy to state that right from its inception, it has been striving to serve the cause for which it has been set up.

It is a great honour for me to share that our institute has accredited by NBA, New Delhi for full period of six years for its 3rd cycle. The institute has been placed by NIRF ranking in top ranking colleges. NAAC, Bangalore, has also endorsed the Institutes' performance indicators. To make our students professionally competent, we have acquired the best possible infrastructure and dedicated faculty. Judicious and optimum use of this infrastructure can ensure its achievement of their coveted goals.

The Institute have many state of the art labs equipped with several advanced instruments and air-conditioned classrooms. The central library of the Institute incorporates more than 22,000 books, various periodical and scientific journals.

A step ahead towards an eco-friendly campus, the institute has been fitted with a solar panel which helps to generate more than 450 units per day, tree plantation and the campus water harvesting system. The building safely is ensured by installing a water hydrant system. The escalator has been mounted to provide a barrier-free environment.

Our students consistently achieved top university ranking positions and also qualified competitive exams such as GPAT, GATE, GRE, TOEFL, MPSC, etc. Our college is a unique amalgam of traditional learning and futuristic vision.

The institute has a dedicated placement cell in which the students are effectively positioned in the esteemed pharmaceutical industries and academia. The students' innate talents are identified and brought to light through sport and cultural events.

R.C Patel Institute of Pharmaceutical Education and Research is endowed with progressive futuristic outlook which aims continual growth in the quality of all academic activities with a sense of commitment to fully meet the expectations of the students, parents and society at large. Institute has more than 80 dedicated faculties who are working for shaping the careers of the students.

I encourage you to learn about the opportunities with us and join as a fellow traveller.

My best wishes are with you for fulfilling your aspirations.

Dr. S. J. Surana



- ✓ Autonomous Status conferred by University Grant Commission, New Delhi
- ✓ Re-accredited by NBA, New Delhi for 3rd Cycle (6 Years of Accreditation)
- ✓ Approved by Pharmacy Council of India (PCI), New Delhi
- ✓ Approved by All India Council for Technical Education (AICTE), New Delhi
- ✓ Reaccredited by NAAC, Bangalore (2nd Cycle).
- ✓ Averagely Ranked in Top 50 Pharmacy Institutes in India by NIRF, New Delhi from Last 5 Years
- ✓ Approved by Government of Maharashtra, Mumbai
- ✓ Affiliated to KBC North Maharashtra University, Jalgaon
- ✓ Recognized under 2f and 12B from University Grant Commission, New Delhi
- ✓ Established under Institution Innovation Council, New Delhi
- ✓ Achieved Gold grade under CII, AICTE, New Delhi



Sr. No.	Course	Sanctioned Intake
1.	D. Pharm.	60
2.	B. Pharm. (Eight Semester Degree Course)	100
3.	M. Pharm. (Four Semester PG Course)	
	i) Pharmaceutics	15
	ii) Quality Assurance	15
	iii) Pharmaceutical Chemistry	15
	iv) Pharmacognosy	10
	v) Pharmacology	15
	vi) Pharmacy Practice (Clinical Pharmacy)	10
	vii) Pharmaceutical Technology	15
	viii) Regulatory Affairs	15
	ix) Pharmaceutical Analysis	15
	x) Industrial Pharmacy	15
4.	B. Tech- Cosmetic	60
5.	M.Tech- Cosmetic	30
6.	MBA (Four Semester PG Course)	
	i) MBA - (Pharmaceutical Management)	120
	ii) MBA - (Finance)	30
	iii) MBA - (Marketing Management)	30
7.	Ph.D. (Pharmacy)	As per Guide
8.	Proposed Courses	
	M.Sc. (Drug Chemistry)	30
	M.Sc. (Pharmaceutical Medicine)	30
	M.Sc. (Packaging Technology)	30



The department work with an objective to provide basic and applied knowledge of pharmaceutical chemistry to its student. Established in the year 2002, actively involved in teaching and high quality research work. The Central Instrument Facility(CIF) equipped with sophisticated instrument used in analysis of drugs. Our "Drug Design Laboratory" is involved in discovering new chemical entities. More than 150 students have successfully completed post graduate program and well placed in Industries and academia.

The department has received grants of more than ₹1.5 crore



EQUIPMENTS / INSTRUMENTS

Laboratory is well equipped with latest high-tech Instruments and modern Facilities like:

- HPLC binary gradient and isocratic with PDA detector (Shimadzu, Japan)
- HPTLC (Camag, Switzerland)
- HPTLC-MS-Interface
- Automatic Development Chamber
- GC(Shimadzu, Japan).
- Drug Design Software (maestro v.9.0. Schrodinger, USA & V-Life MDS, India)
- UV-visible Spectrophotometer -2450,1601 (Shimadzu, Japan)
- Nitrogen Sample Evaporator
- Vacuum Rota Evaporator (Buchi Switzerland)
- Microwave Oven (Raga, India)

M. Pharm. (Pharmaceutical Analysis) was started in year 2021. It is functioning under the department of Pharmaceutical Chemistry, established in 2002. The department is equipped with several sophisticated instrumental facilities including HPLC, HPTLC, GC, Automatic Development Chamber, TLC-MS interface, DSC, and UV-Vis Spectrophotometer. More than 575 + research publications are credit to Department. Also received 1.5 + Crore grant from different funding agencies. The department provides exposure for developing technical as well as communication skills. The alumni of department have occupied the key positions in Pharmaceutical Industries in India and abroad.





Department was established in 2003 with 10 student intake capacity. The department has undergone tremendous growth since its establishment, which has been fostered by prominent academics such as Prof. Dr. S. J. Surana Prof. S. B. Gokhale and many others. Medicinal garden maintains more than 200 satpuda medicinal plants species. As far as research infrastructure is concerned , the department has constantly strengthened itself. The strength of the department lies in it modern laboratories , sophisticated instrument and high-quality research output. The Department also provides training PhD researcher. More than 140 M. Pharm student and 12 Ph.D. research scholar have completed their dissertation and pursuing their career in pharmaceutical industry and institutes. The department maintains active research groups for collaborative and interdisciplinary research inside and outside universities. Department completed research projects sponsored by government agencies including UGC, RGSTC, AICTE and received over 70 Lakh research grant. As a result, department held globally recognized patents and research papers in high impact factor journals of international repute. The department provide extensive training in all facets of natural products to meet current requirement in the scientific field and industrial requirement.

EQUIPMENTS / INSTRUMENTS

Department has sophisticated instruments and modern equipment including: -

- High performance thin layer chromatography (Camag, Switzerland)
- UV-Vis spectrophotometer(Cary 60, Agilent Technologies ,Germany)
- Gas chromatograph(Shimadzu ,Japan)
- Flash chromatograph (Teledyne Isco , USA)
- Semipreparative and Analytical HPLC (1260;Agilent Technology , Germany)
- Vacuum Rota Evaporator (Media Instrument MFG. Co)
- **Motic digital microscope**





The Pharmacology department has emerged as a center of excellence in academic activities and research. Till date 180 student have completed PG and 15 students have carried out doctoral research this department. Our alumni hold respectable position in Government and private sector in India and abroad. The department staff is highly qualified and experienced.

The department provides consultancy services in drug screening and evaluation.



EQUIPMENTS / INSTRUMENTS

Laboratory is well equipped with latest high-tech instruments and modern facilities like;

- Harvard stereotaxic Apparatus
- Microplate spectrophotometer (Biotech ,USA)
- CO₂ incubator (Sanyo, Japan)
- Whole Body Plethysmograph (Hugo-Sach)
- iworx data acquisition system
- Plethysmometer (Ugo Basile Italy)
- Cooling centrifuge (Remi India)
- Power lab data acquisition System (AD Instrument, Australia)
- Any-maze video training software for CNS activity
- Cryostat (Leica)
- Bio- Safety cabinet
- Western blot setup
- Microscopes (Leica / Motic)
- Cell culture facility
- CPCSEA registered animal house.



The Department of Pharmaceutics, established in 2005. The department is equipped with the state of art laboratories including pilot plant laboratory and class 1000 aseptic area which are true replica of industrial set up, ultra modern facilities and competitive staff which have been considered as most sophisticated infrastructure in the country. In addition, the department has computational facility for designing of experiment. The department also offers training for research student seeking PhD degree.

A number of research articles are published in reputed journal having high impact factor every year. The department undertake research project from government as well as private funding agencies. The department completed more than 15 research project costing about 142 lacs from various funding agencies such as UGC, AICTE, DST, BIRAC, AYUSH etc. The department has marked its importance in research activities and IPR by having 8 patents in the area of drug delivery. It has set up research collaboration within the university, with other companies within India. Also it has excellence placement record. Academic and current requirements of pharmaceutical industries, academic and regulatory bodies.

Almost 100 % of students of the department acquire placement in renowned companies with good packages. The department also provides internships for 6 months for a few students. The top recruiters of the department are Glenmark Pharmaceuticals, Macleods, Mylan laboratories, Hetero Drugs, Pinnacle Life Sciences, Sandoz, Lupin etc.

EQUIPMENTS / INSTRUMENTS

Laboratories including pilot plant as per cGMP consideration and class 1000 area for aseptic processing are equipped with highly sophisticated instrument and modern facilities like:

- Rapid Mixing Granulator
- Glatt coater
- Vibro Shifter
- Extruder Spheronizer
- Multiple Punch Compression Machine
- Ultra Centrifuge
- Freeze Dryer
- Partical Size Analyzer
- Differential Scanning Calorimeter
- Brookfield Rheometer
- Rota Evaporator
- Diffusion Cell Apparatus
- High Pressure Homogenizer
- High Speed Homogenizer
- Spectrofluometer
- Microfluidizer
- Raman Spectrophotometer
- Polarising Microscope



Department of Pharmaceutical Technology is started since 2019 with an objective to provide exposure to industrial aspect of pharmaceutical technology.

The course cover not only the new technologies used preparation of pharmaceutical products but also the construction and requirement of the industrial units in which product are developed. It is, therefore, a field of vital importance to the society and has been gaining popularity in recent years. This department also aims at establishing technology. Department created link with leading pharmaceutical industries for such training.

The department is equipped with the state of art laboratories, ultra-modern facilities, and competent staff which have been considered as the most sophisticated infrastructure among academic institutes in country.

Major Facilities

- Pilot plant facility as per cGMP consideration for solid and liquid dosage form equipped with industrial grade instruments such as Tablet compression machine, Rapid mixing granulator, Vibro-shifter, Colloidal Mill, Standard Coating Pan, Automatic Sealing and Filling Machine
- Aseptic manufacturing facility comprised of Laminar air flow, Autoclave, BOD incubator, Ethylene oxide sterilizer



Department of Industrial Pharmacy has newly started at R. C. Patel Institute of Pharmaceutical Education and Research, Shirpur to fulfill the recent industrial demands. The department received National and International recognition from its inception in both teaching and research to support the Pharmaceutical Profession within the global Pharma market by consistently exemplifying innovation, development, competence, and intelligence in the industrial Pharmaceutical Practices.

Department has set up with a vision to create and disseminate knowledge for producing and developing quality healthcare professionals of global standards. Now, its research laboratories have well equipped with modern and sophisticated production as well as analytical instruments. The department is taking initiation to organizing workshops, seminars, and specially invited lectures with experts from academia and industry which resulted into best placement records. It has grown up with excellent infrastructure and have a 'State of Art' facilities which resulted into strong collaborations with reputed institutes from India and abroad. Department has several Patents & Publications to his credit as output of these collaborations. Highly qualified and experienced faculty is the main strength of the department.

EQUIPMENTS / INSTRUMENTS

- State-of-the-Art Pilot plant
- Aseptic area (Class 10000)
- Rota Evaporator
- Spray dryer
- High Pressure Homogenizer
- High-Speed Homogenizer
- Bilayer Tablet Punching Machine
- Power flow Tester
- Rheometer



The objective of Quality Assurance department is to train the pharmacy graduates in Quality Assurance to cater the ever-increasing need of pharmaceutical industry and academia. Department of Quality Assurance has grown as center for providing postgraduate training in various activities of quality assurance including, approval or rejection of active pharmaceutical ingredients, and drug product, investigation and decision making with regard to deviations of production processes and quality- related complaints, performed of internal and external audits, assurance of compliance with the good manufacturing practice (GMP) requirements, management of personal training data according to the GMP requirements. Main focus of the department is on Quality by Design (QbD), Validation process, sterile process, Analytical Method and cleaning validation.

Software'

- Design Expert (Version 8.0.1)
- JMP – SAS (Version 13.2.1)
- Chemix (Version 3.50)
- Kinetic 5
- Shelf Life (Sigma plot 12.5)
- PCP Disso (version V3i)

EQUIPMENTS / INSTRUMENTS

Laboratory is well equipped with latest high-tech instrument and modern facilities like:

- HPLC with **PDA detector (Agilent USA)**
- UV-Spectrophotometer
- Environmental test Chamber
- Dissolution test Apparatus
- Tensile Strength tester
- Bursting strength tester
- Puncture resistance tester
- XRD
- Zeta Sizer



The Regulatory Affair department at R. C. Patel Institute of Pharmaceutical Education and Research is established in the year 2020-2021. The key task of the department is to train the postgraduate students in Regulatory Submissions, Annual Reports, Registrations and Listings, which will offer first-rate opportunities to students with high quality educational experience. M. Pharm in Regulatory Affairs recently started with the aim to provide a deeper understanding of pharmaceutical product regulatory submission process to USA, Europe, Japan, Australia and Canada etc. Department's laboratory facilities include well equipped computer lab with Industry required, necessary software. The department endows wide opportunity to students and teaching staff to learn and analyse using software independently during academic curriculum. Academic and research excellence is achieved by providing training to students to meet the current requirements of Pharmaceutical Industries, academics, and regulatory bodies.

FACILITIES:

- FREYR GLOBAL REGULATORY SOLUTIONS & SERVICES SOFTWARE
- Well-equipped computer laboratory
- High speed Internet

Industries with which Students are doing M. Pharm. dissertation work:

- | | |
|---------------------------|----------------------------|
| 1. Alkem Laboratories | 6. IPCA Laboratories |
| 2. Sun Pharma | 7. Wockhardt |
| 3. Zydus Cadila | 8. Raptech Pvt. Ltd. |
| 4. Anuh Pharma Pvt. Ltd. | 9. Ajanta Pharma Pvt. Ltd. |
| 5. JB Chemicals Pvt. Ltd. | |

SCOPE FOR REGULATORY AFFAIRS

- Regulatory Compliance and Law
- Scientific Writing
- Hazard Communication
- Risk Management
- Labeling and Marketing
- Product Life Cycle Management



The Pharmacy Practice (Clinical Pharmacy) department established in the 2006 to train the postgraduate student in patient care and clinical research. The department has access to paid online database and well equipped clinical research laboratory. The department works in collaboration with Indira Gandhi Memorial Hospital & Govt. Cottage Hospital, Dhule to accommodate PG scholar for research work. 100% placements in reputed industries and research institutes.



EQUIPMENTS / INSTRUMENTS

Laboratory is well equipped with latest high-tech instrument and modern facilities like:

- Collaboration with a 150 bed hospital
- On-line and offline resources on pharmacotherapy
- Virtual patients software
- Well equipped Bio chem Lab



B.Tech. (Cosmetic)

B.Tech. (Cosmetic) is a four-year degree course offered by RCPIPER, Cosmetic Technology is a course that focuses on the science and technology involved in the development and production of cosmetic products. This course is mainly designed to study the formulation, manufacturing, analysis, and marketing of functional products for skin, hair, and nails. Every body uses different types of cosmetic products like toothpaste, bath soap, detergents, shampoo, hair conditioner, deodorant, face powder, various creams, lipstick, nail polish, etc. It involves understanding these products' various raw materials and natural ingredients and their impacts on the human body. Industrial training and educational tours are two components of the course. The course also focuses on developing the students' personalities and inculcating in them the important soft skills that are the basics of success in a professional career. Focused on practical learning, this course qualifies the students to create a flourishing career in the rapidly growing cosmetic industry.

Eligibility :

- Student should pass HSC from a recognized board or university with PCM/PCB.
- A Diploma in Pharmacy from a recognized institution can also apply to Direct Second Year B.Tech. (Cosmetic)



M. Tech (Cosmetic):

Eligibility : Student must passed the UG degree from B.Tech Cosmetic or B.Pharm.

Duration : 2 Years (4 Semester) PG Course.

Key Features

- World-Class Educational Infrastructure
- Well-equipped labs for research and practical learning
- Highly qualified and experienced faculty
- Placement Support
- Project-based learning, Research-based Learning and Collaborative Learning

Careers in Cosmetic Technology

- Cosmetic Formulator
- Cosmetic Chemist
- Quality Controller
- R&D Chemist
- Officer in Regulatory Bodies
- Brand Manager
- Marketing Manager
- Product Consultant
- Manufacturer
- Entrepreneurship in Cosmetic Field

Major Recruiters

Several brands in India and abroad deal in cosmetic and personal care products and offer handsome salaries to their employees. A few of them are listed below:

- | | |
|-----------------|---------------------|
| • Lakme | • L'Oreal |
| • Lotus Herbals | • Biotique |
| • Mamaearth | • Minimalist |
| • Unilever | • Himalaya |
| • Maybelline | • Colorbar |
| • Nivea | • Johnson & Johnson |



Transform to **HI-BREEDS** through **HYBRID** pedagogy

About the department

- To complement this legacy, RCPIPER has a 2-year full time MBA (Pharmaceutical Management), MBA (Marketing Management) & MBA (Finance) has a unique pedagogy following a “Hybrid curriculum” to create “Hi-Breeds” in academics and industry.
- The course is affiliated with the esteemed Kavayitri Bahinabai Chaudhari North Maharashtra University (KBCNMU), Jalgaon; approved by AICTE, New Delhi with a prestigious autonomous status granted by the University Grants Commission (UGC).

Basic eligibility for MBA programme:

- The Candidate should be an Indian National; Passed minimum three year duration Bachelor’s Degree awarded by any of the Universities recognized by University Grants Commission or Association of Indian Universities in any discipline with at least 50% marks in aggregate or equivalent (at least 45% in case of candidates of backward class categories, Economically weaker section and Persons With Disability Candidates belonging to Maharashtra State only)
- Obtained non zero score in CET conducted by the Competent Authority (MAH-MBA/MMS-CET) or Common Admission Test conducted by Indian Institute of Management (CAT) or Common Management Aptitude Test Conducted by National Testing Agency (CMAT) or Xavier Aptitude Test conducted by Xavier School of Management Jamshedpur (XAT) or Entrance Test for Management Admissions conducted by the Association of Indian Management Schools (ATMA) or Management Aptitude Test Conducted by All India Management Association (MAT) or Graduate Management Aptitude Test Conducted by Graduate Management Admission Council, United States of America (GMAT)



*The ‘HI-BREEDS’ transformed are: **Humble**, **Inquiry encouraged**, **Bonded morally/ethically**, **Rigoured for functional industry Exposure**, **Excellent in academics**, **Developed 360 degrees personality & Socially contributing individuals for successes in the rough demanding offline & the online world***

MBA (Pharmaceutical Management)

India has established a unique space in the pharmaceutical, biopharmaceuticals, biotechnology and life-sciences domain in the contemporary world. The country has achieved pioneering milestones in manufacturing, R&D, economical viability in operations & commercialization, clinical trials management, regulatory and intellectual property management

Master's in Business Administration in Pharmaceutical Management, i.e., MBA (Pharmaceutical Management) at RCPIPER prepares students to fruitfully contribute and more to this industry.

Basic Qualification:

- a) **Pharmacy graduates/Post-graduates:** B. Pharm & M. Pharm with minimum 50% marks
- b) **Science Graduates/Post Graduates:** B.Sc. /M.Sc. (Microbiology, Biochemistry, Chemistry, Botany, Zoology, Environmental Sciences, Biotechnology, Life Sciences, Biological sciences, Medical Lab Technology, Food technology & Agriculture sciences with minimum 50% marks.
- c) **Technology & Engineering graduates/ post-graduates:** B. Tech (Biotechnology, Chemical Technology, Cosmetics, Food technology, Biomedical Engg. & Medical electronics) with minimum 50% marks.
- d) **Medical sciences:** BHMS, BAMS, BVSc, MBBS, BEMS & BDS

- **MBA (Marketing Management)**
- **MBA (Finance)**

Basic Qualifications:

Graduates or Post-Graduates in Sciences, Commerce, Arts, Engineering, Technology, Pharmacy, Computer Sciences, Agriculture etc., with 50% level are eligible to apply for MBA in Marketing Management & MBA in Finance.

Internships & Placements:

RCPIPER has a record of 100% placements in the Pharmaceutical/Biopharmaceutical, Medical Devices, Biotechnology, Cosmetics, Wellness, Phyto-pharmaceutical, Nutraceutical, IT/ITES, FMCG, BFSI, Engineering, Consulting, Logistics industries. Numerous leading companies visit the campus every year to choose our students to collaborate and amalgamate with their growth stories.

‘Excellence in applied pedagogy & probity’

शुद्ध -श्रेष्ठ- अनुप्रयोगेन अध्यापनं, शिक्षाशास्त्रम्



B.Pharm.

Maharashtra State Candidature and All India Candidature Candidates.

(1) Maharashtra State Candidates : 1) The candidates should be an Indian National; 2) Passed HSC or its equivalent examination with physics and Chemistry as compulsory subject along with one of the Mathematics or Biology and obtained at least 45% marks (at least 40% marks in case of candidates of backward class categories and persons with Disability belonging only to Maharashtra States) in the above subject taken together; 3) should have appeared in all the subject and should obtain non zero score in CET conducted by the competent Authority.

(2) All India Candidature Candidates : 1) The candidates should be an India National; 2) Passed HSC or its equivalent examination with physics and Chemistry as compulsory subject along with one of the Mathematics or Biology and obtained at least 45% marks (at least 40% marks in case of candidates of Backward class categories and person with Disability belonging only to Maharashtra States) in the MHT CET above subject taken together; 3) should obtain non zero positive score) in the NEET or the candidates should have appeared in all subject in CET and should obtain non zero score in CET conducted by the Competent Authority.

Admission to Direct S.Y.B.Pharm. :

Admission shall be made as per rule prescribed from DTE eligible from time to time.

M.Pharm. :

Student who have passed B. Pharm from AICTE approved collage only are eligible for admission to M. Pharm. They Must have obtained at least 55% marks in B. Pharm (For reserved and sponsored candidates 50%)

All relevant information for admission procedure can be monitor on Govt. CET Cell or DTE website.



Admission process will be carried out as per schedule declared by the DTE, Mumbai.

All relevant information for admission procedure can be monitor on Govt. CET Cell or DTE website time to time

Fee Structure

Fee structure for the academic year

Sr. No.	Name of Course	Total Fees in Rupees
1	D. Pharm.	84000
2	B. Pharm.	106000
3	M. Pharm.	150000
4	MBA	85000
5	B. Tech.	40000
6	M. Tech.	60000

*Change in academic fee is applicable as per direction from Fees Regulatory Authorities (FRA)

Scholarship from State Govt. of Maharashtra and Central Govt. will be applicable to eligible students as per norms and regulations declared from Govt.

Capitation Fees

As per All India Council for Technical Education in power of conferred under the clause (n) of section 10 of AICTE act 1987 (52 of 1987), our college do not accept the Capitation fees under any circumstance during admission process.

Ragging Circular

- Action against ragging shall be taken as per Maharashtra prohibition of Ragging act 1999.
- Ragging inside or outside the campus of educational institute is prohibited.
- Whoever directly or indirectly commits, participate, abets, propagates ragging within or outside campus shall on conviction be punished with imprisonment for the term upto 2 year and/or penalty which may extend to ten thousand rupees.
- Any student convicted of an offense of ragging shall dismissed from institute and such student shall not be admitted in any other educational institute for the period of five year from the date of order of such dismissal.
- Each student and every Parents to submit online undertaking at www.antiragging.in & www.amanmovement.org



The spirit of pharmaceutical Education lies in laboratory work done by student. We take pride in our laboratories Which assists our student to supplement theoretical knowledge with practical skills. Each laboratory is operational with high quality instrument / equipment. All laboratories are develop as per the norms of Government regulatory agencies.



The spacious air conditioned lecture hall e-class rooms are well operational with advanced teaching aids like Intelligent panel, Virtual learning Centre etc. The Institution also features the finest computing facility. Interactive learning approach is employed in classroom teaching. The students are encouraged to interact with teacher during the lecture session and benefit from an open two-way communication.





Central Air-conditioned library of the institute occupies a place and is indispensable component of the institute, spreads across 850 sq. m. it is the brightest place with 15000 books and also subscribing more than 200 India international research online journal of repute. e-library and uninterrupted Wi-Fi connectivity enables learning and advancement of knowledge, in a content and peasant environment.



Every effort has been made at REPIPER to provide the excellent facilities for the student. There are boys and girls hostel with capacity of 300 each. The hostel are connected to surrounding world through wi-fi. The hostel mess caters nutritious and delicious food at very reasonable rates. The basic recreation and sport facilities (table tennis, carrom, cricket and gymnasium), TV room etc are made available to the student which provides homely atmosphere. Solar water heater provides hot water throughout the year and RO Water has been installed for supply of chilled water for drinking purpose. The rooms are spacious enough for student to stay and study in comfort.

Hostel	Fees in Rs.	Deposit	Admission Fees	Total Fees Payable	Demand Draft in favor
Boys Hostel	26000/-	10000/-	2000/-	38000/-	SES Boys Hostel, Shirpur
Girls Hostel	26000/-	10000/-	2000/-	38000/-	SES Girls Hostel, Shirpur



Computer center occupying an area of 150 sq. m. serve as a central internet facility for all student. The state of the art computer laboratory is committed to provide un-interrupted internet facility is achieved via 155 mbps Reliance leased line. It is equipped with latest core quad computers having legal operating Linux and windows system.

Wi-Fi-Campus

Wireless terminals are available at various location in the institution to access internet on their laptop, Tablets and other electronic devices.

Virtual Class Room

Expert talks are arranged regularly through video conferencing



All committees are formed on yearly basis and their name, contact number displayed on notice board regularly. Committee formulation as per direction from Government agencies and board.

Mandatory committees of Institute

- Anti ragging Committee
- Anti Ragging Squad
- Grievance Redressal Committee for Staff
- Grievance Redressal Committee for Students
- IQAC (Internal Quality Assessment Cell)
- Gender Sensitization Committee
- Internal Complaint Committee
- Career Placement Cell



The institute gives top priority to research and development activities. The faculty members are encouraged to get involved in research. They are given the infra structural support in the form of books, journals, laboratories and computational facilities for research. A number of projects have been initiated for research and development as well as modernization of laboratories with financial assistance from All Indian council for Technical education (AICTE, Department of Science and Technology (DST), University Grant commission (UGC), KBC North Maharashtra University (KBCNMU, Jalgaon), The main purpose of these initiatives is to enhance the depth of knowledge of faculty, students and support industry. Both faculty and students in a team are engaged in research work and betterment of society by development of innovation in the pharmacy field.





Gathering



**Blood Donation
Camp**



**Pharmacist
Day**

The institute motivates students to participate in extra-curricular activities for overall development in acquiring team work and interpersonal capabilities. When it comes to event management, students have displayed professional gathering, parents and alumni meet, fresher's party, teacher's day etc. A variety of programs like quiz contest, debates and cultural festival are scheduled during academic year to discover the hidden talents. Institute also arranges numerous functions like seminars, mini projects, industry interactions, symposia, workshops etc.

**Adventure Workshop****Poster Presentation****Parents & Alumni Meet**



Our students have consistently bagged gold medals at university examinations with record of 100% placement in industries and academia.

Course	Achievements of Students	
	Gold Medal	University toppers
M. Pharm.	48	55
B. Pharm.	30	80



- Best Teacher Award 2011-12, Government of Maharashtra
- Principal of the Year award 2013 by APTI
- Outstanding Principal -2012, IPER, Pune
- Best Thesis Award (Elli-Lilly)
- Young Scientist Award (CCRH, AYUSH)
- UGC Research Award
- Innovator Teacher Award (MHRD)
- Pharm InnovaAward(Troika Pharma)
- BIRAC-SRISTI Appreciation Award (DBT)
- APTICON Best Presentation Award
- AVISHKAR Research Festival Award
- IDMA Research Award
- Career Award for Young Teacher, AICTE





The Training and placement cell of institute is actively involved in giving a right job to the right candidate's, Department also works for the students internship and project work. The 'main focus of T&P cell is to develop the skills within the young youths so as to Excel their skills in this competitive world. Departments acts as a bridge between institutions and corporates . And the The core function of cell is to make contacts with HR departments of multinational pharmaceutical companies and Cell regularly arranges the Group discussion. Pre-campus placement training and aptitude test for pharmacy student to have better prospect and career growth. It also organizes the visit to pharmaceutical industries for up gradation for current scenario in the technology of pharma sector. we as a department only emphasizes on the placements of the students by making them well skilled .



Our Recruiters

- Macleods Pharma
- Zydus Cadila
- Cadila Healthcare
- Alkem Laboratories
- Glenmark Pharma
- Advantmed Inc
- TCS
- Dr. Reddy's
- Cipla
- Mylan
- Vimta Labs
- Indoco Remedies
- Tinnacle Life Science





The institute is sincerely promoting sports activities by organizing various competitions at university level. Institute has appointed expert coach cum Football. Badminton and volleyball. State - level Pharma cup for cricket students are selected at state and national levels in different sport categories like athletic, long jump etc.

Being a responsible institute toward society for healthy living, institute has organized blood donation camp, swine flue awareness program and pink health mission in association with NGOs and university.



Institute feels pride to have highly qualified, well experienced teaching staffs. All these faculties are ready to give their best for shaping the careers of students. More than 1000 research publications in scientific journals of repute, 50 books and dozen of patents are to their credit.

Key Contacts

Prof. Dr. S. J. Surana	Principal	9423980900	sjsurana@yahoo.com
Dr. A. A. Shirkhedkar	Vice Principal	9823691502	shirkhedkar@gmail.com
Mr. J. G. Jadhav	Registrar	9371455559	registrar@rcpatelpharmacy.co.in



A tremendous progress has been made in various fields such as industry, trade, business, education, banking, politics etc under the able and dynamic leadership of Hon. Shri Amrishbhai Patel, which gave Shirpur a new look and identity and is being recognized as one of the fast growing and flourishing city.



Shripur is situated on the Mumbai Agra National Highway (NH3) & is about 52 kms from Dhule. The distances from nearest railway stations :

Nardana	(20km)
Bhusawal	(110 km)
Jalgaon	(110km)
Dhule	(55 km)
Nandurbar	(80 km).

Nashik	(205 km)
Aurangabad	(200 km)
Pune	(400 km)
Mumbai	(400 km),
Indore	(210 km)
Surat	(200 Km)



-  **Karvand Naka, Shirpur,**
Dist. Dhule (M.S.) - 425 405,
-  **Ph. 02563 - 255189, 251809**
-  **Telefax : 02563 - 251808**
-  **Mobile : +91 9371455559**
-  **registrar@rcpatelpharmacy.co.in**
-  **www.rcpatelpharmacy.co.in**