





Saraswathi Vidya Bhavan's College of Pharmacy

SVBCP



Saraswathi Vidya Bhavan's College of Pharmacy (SVBCP)

Linguistic Minority-Tamil, Private, Self-funded

A Prime Unit of NES-SVB Group of 69 Institutions
Affiliated to University of Mumbai,
Approved by AICTE, DTE, PCI
offering D.Pharm, B.Pharm, M.Pharm, Ph.D
B Pharm programme accredited by
National Board of Accreditation
for Academic Years 2019-2022

Vision

To stand distinguished as a Centre of Excellence that fosters talent, research aptitude, entrepreneurship, human values and holistic development of competent healthcare professionals to fulfill the requirements of the industry and community, at large.

Mission

- To provide state-of-the-art infrastructure and a teaching learning environment that is conducive to holistic development.
- To instill the values of discipline, integrity, humanity and professionalism required for the healthcare sector.
- To nurture young professional leaders to work towards novel research ideas, innovation and entrepreneurial thinking for benefit of the community, at large.

Program Educational Objectives

- To impart knowledge, develop skills and core competency in subjects of pharmaceutical sciences in order to empower the learner for higher studies, employment and entrepreneurship.
- To inculcate deep sense of humanity, discipline and responsibility towards society by keeping in mind ethics of health care related practices and play a role in patient counseling.
- To enable the students to integrate the technical and the allied knowledge gained through various courses of pharmacy program for sustainable development of pharmacy profession and society as a whole.
- · To inspire students to keep abreast of state-of-the-art technology through lifelong learning.

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GPAT Qualifiers

Pinky Vishwakarma AIR 94
 Jahnavi Shetty AIR 153
 Charitra Nagarkatti AIR 449

Academic Achievers

SVBCP is proud to announce **100%** results in Final Year B.Pharm. (Sem VIII) and D.Pharm. AY 2020-21

B.Pharm Toppers

Nagarkatti Charithra GPA 9.98Chaube Anjali GPA 9.85

& Jadhav Pranali

Deshmukh Kajal GPA 9.79

& Dhanapriya Subramanian

D.Pharm Toppers

Rubi GuptaShubham MishraSarika Gupta91.55%89.92%88%

MODROBS grant

Dr. Chhaya Gadgoli, Professor and HOD Pharmacognosy, received prestigious AICTE MODernisation and Removal of OBSolenscence (MODROBS) grant of **Rs. 16,35,294**/-

Student of the Year

Ms. Dhanapriya Subramanian bagged **2nd** prize in Student of the year competition organized by the Indian Pharmaceutical Association, Maharashtra State Branch, students Forum (IPA-MSB-SF), 2021

Molecular Docking Webinar

SVBCP's department of Pharmacognosy and Pharmaceutical Chemistry under the aegis of Industry Institute Interaction Cell in collaboration with Zastra Innovations conducted a Webinar Cum Workshop on 'Molecular Docking and ADME in Drug Discovery' on 14th August, 2021. Participants gained practical experience of using SeeSAR and StarDrop - the drug designing dashboards in learning Computer aided drug designing and their applications

Industrial Visit - Bidding adieu to Pandemic

A Collaborative Industrial Visit was carried out by our college with KM Kundanani College of Pharmacy to Abhayankar Ayurvedic Pvt Ltd, Jambhulpada on 29th September'21. Mr. Mahesh Abhyankar, SVBCP Alumnus and Director of Abhyankar Ayurvedic Pvt. Ltd. explicitly explained the significance of Ayurveda and the process of manufacturing of the formulations in the company

Glimpses of Academic Year 2020-21



Pinky Vishwakarma AIR 94

Charithra Nagarkatti GPA 9.98



Rubi Gupta 91.55%

Dhanapriya Subramanian SOTY - 2nd





Know NES-SVB - The Genesis and the Growth

National Education Society (NES) and Saraswathi Vidya Bhavan (SVB) Education Group of 69 Institutions bears eloquent testimony to the power of one visionary. Dr. R. Varadarajan who has been working with single minded focus and far sight, deserves credit for creating access to quality, value- based education and transforming some of the far-flung suburbs of Mumbai and Thane Districts. The seeds of NES were sown in 1963 with 7 students, enrolling for learning with this visionary, young and entrepreneurial teacher in his humble 10 by 10 classroom in Bhandup, then an area known more as a settlement for blue collar workers. Then a young man in his late teens, he had just come to Mumbai from Thanjavur, Tamil Nadu with only his SSLC qualification, to start his job in a private limited company.

This tiny school became the first step to write his tryst with education. Initially there were hurdles in the path but with his steely resolve, keen passion for education and determination he forged ahead, undaunted, plodding on going door-to-door, collecting funds and convincing the parents to send their children to school. The benefits of telecommunications and social media did not exist then. He set milestones for himself in institution building so that the God-sent children in the school could have a well laid route for their educational journey.

Then came the first school building to house the Pre-Primary, Primary and Secondary school, followed by a Junior College. His efforts bore fruit when his school -NES Primary School was first declared as 'A Grade School' by Brihan Mumbai Municipal Corporation (BMC). Accordingly, the required recognition was granted. The school maintained the A Grade status and was subsequently awarded a special incentive grant for Secondary School and Junior College. This provided a great impetus and, as the Institutions grew, so did the achievements - of the school, the students and the Founder. The SSC students raised the bar by achieving 100% passing results. Yet another feather in the cap -Merit Ranks were scored by NES students of High School, Junior College and also his later setup Ratnam Degree College. This set the benchmark for all other institutions established by him one after another till date.

He did not rest on his laurels, and, worked even harder for expansion. In the year 1983, a sister trust was formed by him, Saraswathi Vidya Bhavan – to offer professional education and education for the underprivileged. This educational trust was placed under the care of Mrs. Saraswathi Varadarajan.



NES High School & Junior College



NES Ratnam College of Arts, Science & Commerce



Proposed Oxford High School



SVB's College of Pharmacy



SVB's College of Pharmacy



SVB's Sankara Vidyalaya

The Trust established 3 Kindergarten schools followed by Primary and Secondary Schools. Special mention may be made here of SVB's 2 schools - one in Dharavi slum where the children had no school in the neighbourhood, the light of Education having not reached there and, the second school in a remote suburb, Dombivli, where Saraswathi Vidya Bhavan purchased a sizeable land for educational development in pursuance of its policy of serving the underprivileged first. Dombivli, being in those days, a near jungle and rough terrain, had been excluded from growth due to lack of educational facilities.

However, on the benign command of his beloved Guru, Jagadguru Sankaracharya HH Jayendra Saraswathi Swamiji, Dr. R. Varadarajan began reaching out to the local community and invested in land at Dombivli. Thus, with the inauguration at the hands of His Holiness, the Sankara Vidyalaya was established.

A delegation of foreign visiting education experts offered their support for the Dharavi school in the slum, describing it as a 'wonder-school.' The school at rural Dombivli has equally succeeded in creating awakening amongst the villagers about the value of education.

The Ratnam degree college in Arts, Science and Commerce under his Education group was also established in 1983. Though it began operations from a makeshift structure, it was soon moved to a concrete college building and offers today, undergraduate and post-graduate Degree programmes like BMS, B. Com (Banking and Insurance), B.Sc. (I.T.), B.Com (Accountings & Finance), Master Degree Courses in Science & Commerce, MBA Study center under YCMOU and 2 Ph.D programs & also for B.Ed, B.Com & MBA programs. The 2 NES – SVB complexes at Bhandup are now recognized for their Schools, including the secondary school for Hearing Impaired.

In 1993, the SVB Trust established the College of Pharmacy, followed by College of Education for B.Ed., D.Ed., E.C.C.Ed.; a well-equipped I.T. Centre and a Sports School with guidance from Edith Cowen University, Australia, all on its Dombivli land. The Trust has earmarked a sizeable plot of land at Dombivli/Dawadi for a Self-Financing University with world class courses in degree and post graduate degree in all disciplines. The University is taking shape gradually under the stewardship of Dr. R. Varadarajan.

The Founder's emphasis upon quality in education led to the National Centre for R & D in Education, Science and Technology – a first of its kind in India's private sector. This R & D Centre established at the behest of HH Jagadguru Sankaracharya of Kanchi, KamakotiPeetam has been motivating educators to orient themselves towards innovative teaching.

Accordingly, His Holiness Jagadguru Sankaracharya National Award for Teachers and National Eminence Awards for eminent personalities of the country in public service, were instituted in 2001. Thus this Centre has instituted at the benign command of Jagadguru, these prestigious awards to be conferred upon the best teacher of every state and eminent celebrities who walk the extra mile in their profession and careers, and make an impact in society. The R&D Centre has brought about a sea-change in the results of all academic institutions, where their findings and recommendations have been implemented.

Not content with achievements so far, the Founder took on a special research to study the educational systems prevailing in different countries. He resolved that International Baccalaureate (IB) and Cambridge (CAIE) education were the most promising wave in school education. Thus, the first IB World School was set up in 2004–2005 along with the almost parallel curriculum of Cambridge (CAIE). This school has carved a niche, with the students topping at the country as well as at world level, besides creating excellent records in sports

The Founder-President further scoured the world and brought in several other novel initiatives like Space Science and Pavilions, the NES World Peace Congress, Entrepreneurship, Journalism, Value Education, the annual NES International Science and Technology Festival and so on. it has further established one more International School with two world curriculum at Dombivli to provide equal opportunity to all children in the suburbs.

Today, NES-SVB Education Group stands tall, with a strong team of Management and teachers, deeply committed to their 69 Institutions. In addition to the University, there is on the anvil, a professional institute for Vocational Diploma/Degree College in Dharavi slum adjacent to the existing school, and also one at Mulund and one at Dombivli to cater to the industrial and technical needs of the community, including a National Centre for Skill Development under the auspices of Nation Skill Development Council, Govt. of India.

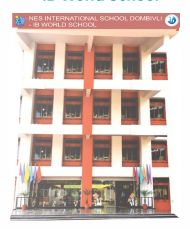
NES-SVB Group sets a historic example of how unstinted effort backed by strong values, dedication and total focus can transform society. Each of the localities housing the 6 complexes, where the educational institutions were established, have metamorphosed into educational hubs, creating access to education and job opportunities, as a stable anchor of hope and aspiration for the youth in particular and the community, in general.



NES National Public School



NES International School Mumbai - IB World School



NES International School Dombivli

Landmarks and Milestones in the Journey

In recognition of his long and outstanding contribution to education field of several decades, Dr. R. Varadarajan and his institutions have been honoured with numerous Awards and Recognitions



1992

In 1992 came the recognition from the famous International Rotary Organisation as the Best Principal for exemplary results earned by his schools and colleges established till then

1994

Outstanding Educationist Award by Governor of Tamilnadu & Pondicherry and Recognition during Pearl Jubilee Celebration

Twin Honor

The year 1994 saw Dr. R. Varadrajan being honoured with two National Awards when his Institutions started making a mark on the National Education. His Excellency, the Governor of Tamil Nadu & Pondicherry awarded him as an outstanding Educationist of the country and H.E.The Governor of Maharashtra recognized the excellence of his institutions not only in academic field but also in the institutional discipline





1995

Twin Honor repeated

The Hon'ble President of India awarded him as the Best Teacher in the ceremony conducted at New Delhi. Such recognition for a Founder of an Education Institution was a Unique Honour 1995

Postal Stamp (Cancellation) in honour of NES

The excellence of the institutions established by him equally drew the attention of Govt. of India, which released a Postal Stamp (cancellation) in 1995 in honour of National Education Society. Such honour for any Educational Institution was exemplary

First for Educational Institution in the Country

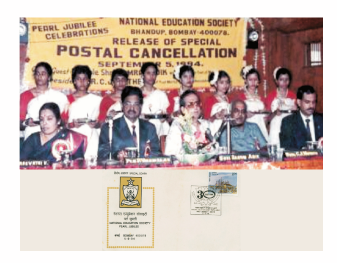


2003

A code on 'Innovative Education Practices' - A Research Based Treatise to Re-Weave Indian Educational Fabric

The Founder-President authored a code on Innovative Education practices – first in India which was released at the mighty hands of Union Minister of HRD





1997

Netaji's Birth Centenary Award by Dr. Anita Bose Pfaff

Daughter of Netaji Subhash Chandra Bose, Dr. Anita Bose Pfaff came down from Germany to commemorate Netaji's Birth Centenary through a grand celebration in India, when she conferred best educationist award on him

A First and only one in India



2006

"Education Leader" recognition conferred on the Founder-President by Asia famed magazine - The Education World in 2006

2007

The Times of India (NIE) group seized the momentum. It invited him as Guest Editor on 27th November, 2007 and this NIE Edition received very high appreciation from the Times group



2011

NES-SVB Group Founder Honoured by Mr. George Mudie, MP and Senior Statesman, House of Commons, UK for 50 years of dedicated service to the cause of education in India

A First Honour For an Indian Educationist in British Parliament



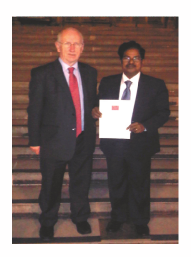


2009

Triple British Honour

A glorious moment in the series of achievements

- 1. British Fellowship to the Founder
- 2. British Quality Mark and corporate membership to the NES-SVB group of Institutions



2017

Asia's Educational Leader Award 2017 conferred by the Economics Times and presented by the Malasian Govt. at Kuala Lumpur, Malaysia

2020

Education Icon of the Year 2020 by Education Today

About Our Institute - A Profile

Saraswathi Vidya Bhavan's College of Pharmacy (SVBCP), established in the year 1993 has completed 28 years of excellence in education. The college managed by Saraswathi Vidya Bhavan trust, affiliated to University of Mumbai, offers Diploma in Pharmacy (2 year course), Bachelors in Pharmacy (4 years Graduate course), Masters in Pharmacy (2 years post graduate course) in two disciplines Pharmacognosy and Quality Assurance and Ph.D. in Pharmacognosy and Phytochemistry.



SVBCP is one of the premier establishments which has been nurtured under the guidance of Founder President Dr. R. Varadarajan. NES-SVB educational group is the first educational group in India to receive British Quality Mark and British Corporate Membership by the World famed British Institute of Learning and Development, U.K., reckoning the Pharmacy College as a flagship Institution.

Dr. R. Varadarajan, a visionary in the field of education, was the First Indian to be conferred with the highest global honor of British Fellowship, in recognition of his contribution to the world of learning, development and education in India. The institution is approved by All India Council of Technical Education (AICTE), Pharmacy Council of India (PCI) and Directorate of Technical education (DTE), Maharashtra State. The institute has been recognized by NAAC and is NBA Accredited.

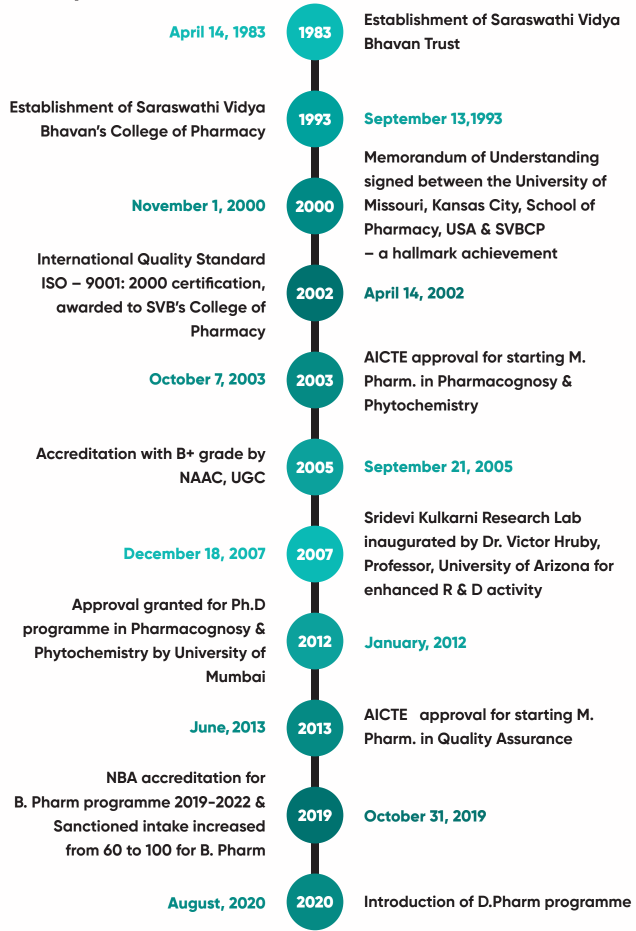




The institute comprises a magnificent building of Ground + 3 floors on a sprawling land of 5 acres, amidst green and serene surroundings with excellent infrastructure, conducive to learning, research and higher studies. The campus is surrounded by a belt of chemical and pharmaceutical industries acting just as hinterland to a port.



Important Milestones & Achievements



NATIONAL BOARD OF ACCREDITATION

NBCC Place, East Tower, 4th Floor, Bhisham Pitamah Marg,

Pragati Vihar, New Delhi-110 003

Tel: +91 11 2436 0620-22, 2436 0654 ; Telefax: +91 11 4308 4903

Website: www.nbaind.org

File No. 28-437-2015-NBA

NATIONAL BOARD of ACCREDITATION

Date: October 31, 2019

To,

The Principal,
Saraswathi Vidya Bhavan's College of Pharmacy,
Kalyan Shil Road, Sankara Nagar,
Sonarpada, Dombivli (E),
Thane-421203, Maharashtra.

Subject: Accreditation status of program applied by Saraswathi Vidya Bhavan's College of Pharmacy, Kalyan Shil Road, Sankara Nagar, Sonarpada, Dombivli (E), Thane-421203, Maharashtra.

Sir,

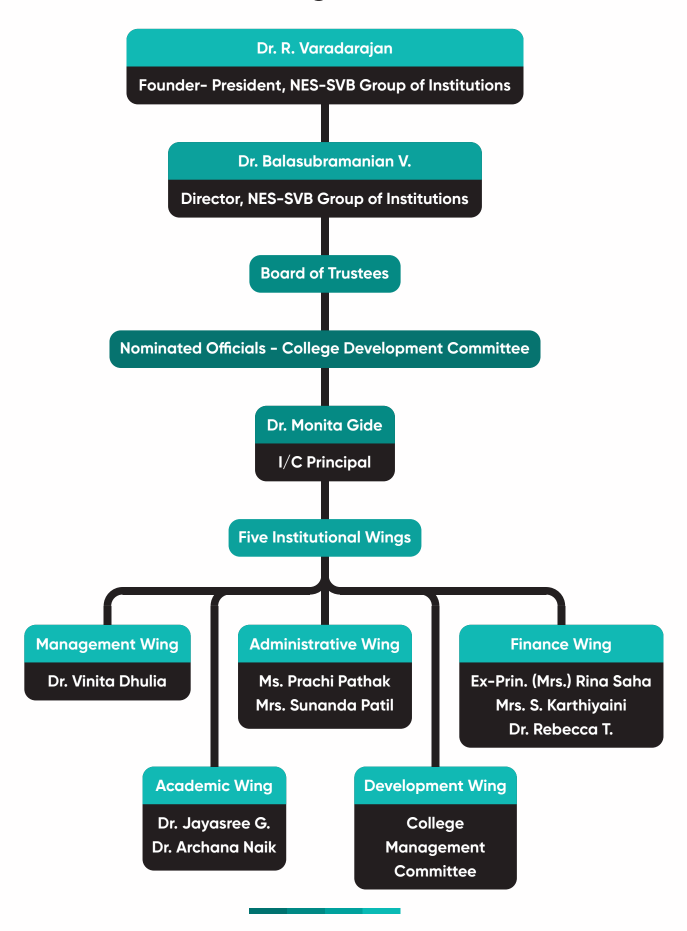
This has reference to your application Id No. 2848-02/04/2018 seeking accreditation by National Board of Accreditation to the UG Pharmacy program offered by Saraswathi Vidya Bhavan's College of Pharmacy, Kalyan Shil Road, Sankara Nagar, Sonarpada, Dombivli (E), Thane-421203, Maharashtra.

2. An Expert Team conducted an on-site evaluation of the program during **3rd to 4th August, 2019**. The report submitted by the Expert Team was considered by the concerned Committees constituted for the purpose in NBA. The competent authority in NBA has approved the following accreditation status to the program as given in the table below:

SI.	Name of the	Basis of	Accreditation	Period of validity	Remarks
No.	Program	Evaluation	Status		115
	(UG)				
(1)	(2)	(3)	(4)	(5)	(6)
1	Pharmacy	January, 2016 Document	Accredited (682 marks awarded by the Visiting Team increased to 689 as per the observations made and indicated in the Annexure to this letter)	Academic Years 2019-2020 to 2021-2022 i.e. upto 30-06-2022	Accreditation status granted is valid for the period indicated in Col.5 or till the program has the approval of the competent authority, whichever is earlier.

- 3. It may be noted that only students who graduate during the validity period of accreditation, will be deemed to have graduated with an NBA accredited degree.
- 4. The program has been granted accreditation for three years. Saraswathi Vidya Bhavan's College of Pharmacy, Kalyan Shil Road, Sankara Nagar, Sonarpada, Dombivli (E), Thane-421203, Maharashtra should submit the Compliance Report at least six months before the expiry of validity of accreditation mentioned above to be eligible for consideration by the concerned Committee in NBA for further processing of the accreditation status. This could entail further extension of accreditation or a revisit, as deemed appropriate by NBA Committees.

Institutional Organization Chart



From the desk of Founder President

Dr. R. Varadarajan

My dear Students, Faculty Members and Parents,

One of my dreams - College of Pharmaceutical Sciences, over the past twenty-eight years, has made its mark in the field of Pharmacy and Healthcare Education in the country. This stature has been achieved mainly through unique initiatives and introduction of several research based measures. My experience of over five decades as an academician and institution builder, blended with the system of education prevailing in many advanced countries, which I visited, has led me to conclude that the quality of education, anywhere in the world, can only be developed through science and application of research oriented methods and practice.

The research connotation has been inducted in my college through following activities: Institute-Industry Connect - We enjoy a close rapport with the Pharmaceutical and Chemical Industries in Mumbai and Thane Districts as well as other companies in the country, Placement support and guidance for our students, Introduction of state-level award scheme of "Young Pharmacists' Innovative Project and State level Pharma Quiz," Institute support for faculty in research and innovative teaching methods in class. These special measures enabled NAAC accreditation of B+ grade & now in 2019-20 NBA Accreditation.

Our sincere effort also translated into near 100% results for our students, and some of them also made it to merit ranks in University examinations right from our early formative years. In addition, the student



community has been highly appreciative of the placement system, individualized care and encouragement for entrepreneurship have made this a coveted institution for aspiring pharmacy students in the state and has also brought with it global recognition. The British Institute for Learning and Development UK, considering the performance of the college, a flagship institution of NES-SVB Group of Institutions, awarded it British Quality Mark and enrolled the college as British Corporate Member.

Amidst of all these honors, awards and accolades, I have only a few words of advice for my dedicated teachers and students. These achievements must serve only to empower you all with a stronger ambition to strive towards our common goal of making the college one of the best not only in the country, but in the world. I am confident that my students and teachers will take the right steps to prove their mettle in the years to come. I also express my sincere gratitude to all parents of the college whose whole hearted cooperation and support have been with us throughout.

During 2021-2022, I have taken on hand a unique project of Remodelling each of our institutions which will contribute immensely to strengthen the brand image of the institution thus making it prominently acclaimed in the educational scenario of the nation. I wish you all the best for the new academic year 2021-22.

From the desk of Director

Dr. Balasubramanian V.

Dear Students.

Welcome to SVB's College of Pharmacy! I am privileged to serve this college as the Director of NES-SVB Group of Institutions. After serving the students of Mumbai for nearly three decades, it was my father, Dr. R. Varadarajan's dream to start a professional college for the students of the Thane region. Thus, this college was started in the year 1993 under the aegis of Saraswathi Vidya Bhavan. In 1993, this was the first Pharmacy College in the Thane region. The students, alumni, the faculty and staff of this college are very dear to me.

Just as in other institutes of NES-SVB Group, I expect faculty of this college to give their full commitment to provide a valuable educational experience to students. As Henry Adams had wisely said about teachers, "A teacher affects eternity; he/she can never tell where his/her influence stops".

Health Care and the Profession of Pharmacy are constantly evolving. In response to these changes, we are continuously evolving the pharmacy education imparted to our students. Over the years the college has started many researchdriven initiatives to develop high competency levels in our students. We are proud that our students do well in their academics. To provide an avenue for our D.Pharm and B.Pharm students to continue their Pharmacy education journey, the college also conducts the M. Pharm as well as Ph. D programme.

The rapport of the college in industries around its technological exchanges, placement drive and various other initiatives for students' benefit has endeared this college in the entire Thane-Mumbai area.

Best wishes to students and our learned faculty members for the ensuing academic year 2021-22.

A teacher affects eternity; he/she can never tell where his/her influence stops



From the desk of Principal

Dr. (Mrs.) Monita Gide

Dear Students,

I feel absolutely honored and privileged to welcome each student to the academic year 2021-22.

Saraswathi Vidya Bhavan's College of Pharmacy, established in 1993, has been endowed into a temple of education at the hands of Passionate Educationist, Founder President, Dr. R. Varadarajan.



The Institute has grown by leaps and bounds since the year of inception. It runs D.Pharm. Programme, B.Pharm. Programme, M.Pharm. Programme in two branches namely Quality Assurance and Pharmacognosy & Phytochemistry. and Ph. D. Programme in Pharmacognosy and Phytochemistry. Based on strong values of Quality Education, the institute has garnered a remarkable status over the period of 28 years. We believe in transforming each student into a well-taught, well- disciplined and well-mannered individual.

Abundantly resourceful framework of the institute provides a learner with all the necessary facilities which will help him or her thrive in the field of Pharmacy. Spacious and well equipped laboratories with modern instruments encourage students to flourish in the area of research and motivate one to come up with novel ideas worth publishing in journals of high repute. A student is garnered to be a successful professional by the highly qualified and dedicated teachers.

A Pharmacist can weave a prosperous career in pharmaceutical industries in various areas like Production, Formulation Development, Analytical Method Development, Quality Control, Quality Assurance and Marketing. Also opportunities in area of Clinical Research, Patent and Regulatory Guidelines, Hospital Pharmacy and Teaching field are plenty.

A Pharmacist not only builds his own career but helps the society in every possible way to avail a reliable healthcare system vital for human life. We consider it as our privilege to have got an opportunity to endow each of our students into an efficient professional.

Faculty Profiles

Name Dr. Monita Gide Dr. Chhaya Gadgoli Dr. Sandhya Parameswaran Dr. Archana Naik Dr.Vikrant Dandekar Ms. Manasi Chogale Mrs. Varsha Patil Mr. Shivaji Giram Mrs. Prachi C Pathak Mrs. Leena Chavan Mrs. Anuja Parkhe Mrs. Rupali S. Murhe Mrs. Sunanda Patil Ms. Aparajita Varshneya Ms. Rupali Bhoje Mrs.Priyanka Kalamkar Ms. Purnima Vivek Ms. Richa Champaneria	Designation In-charge Principal Professor Professor Associate Professor Associate Professor Assistant Professor	Qualification M. Pharm, Ph.D M. Pharm	Specialization Pharmaceutical Analysis Pharmacognosy Quality Assurance Pharmaceutical Analysis Pharmaceutical Chemistry Pharmaceutics Pharmaceutics Pharmaceutical Chemistry Pharmaceutical Analysis Pharmaceutical Analysis Pharmaceutical Chemistry Pharmaceutical Chemistry Pharmaceutical Chemistry Pharmaceutical Chemistry Pharmaceutics Pharmaceutics Pharmaceutics Pharmaceutics Pharmaceutics Pharmaceutical Chemistry Pharmaceutical Chemistry Pharmaceutical Chemistry Pharmacognosy Quality Assurance
Ms. Purnima Vivek Ms. Richa Champaneria Mrs. Divya Raghavan	Assistant Professor Assistant Professor Assistant Professor	M. Pharm M. Pharm M. Pharm	Pharmacognosy Quality Assurance Pharmacognosy
Mrs. Maggie Jo Alex	Assistant Professor	M. Pharm	Pharmacology

Number of approved M. Pharm guides: 9

Number of approved Ph.D guides: 2

The Institute has appointed Adjunct faculty which includes experts from Industry and Research Organizations. The Institute also has Visiting Faculty for subjects like Communications Skills, Mathematics, Computer and Pharmaceutical Management.

Faculty Achievements

Dr. Chhaya Gadgoli, Professor and HOD Pharmacognosy, received All India Council for Technical Education (AICTE) MODERNISATION AND REMOVAL OF OBSOLENSCENCE (MODROBS) Research Scholarship of Rs. 16,35,294/-

Ms. Priyanka Kalamkar was awarded with best Oral Presentation at the International e-conference-2021-"Covid -19: Challenges and Opportunities in Pharmaceutical Research"



Dr. Chhaya Gadgoli



Ms. Priyanka Kalamkar

Facilities

Laboratories

Twelve laboratories, two Instrument rooms and Industrial laboratory help students to practically learn the theoretical concepts and develop the skill of working with sophisticated equipment. Each laboratory is provided with firefighting equipment, emergency shower, fire resistant blankets and firstaid box for safety. **Animal House** facility approved by Committee for the Purpose of Control & Supervision of Experimentation on Animals (CPCSEA) is available to conduct research activities involving experiments on animals.



Library

Our library is a treasure house of important books. The library area is 150 sq.mtr. with seating capacity of 80 readers. The library has a specialized collection in the field of Pharmacy including Reference Books like Encyclopedia of Pharmaceutical Technology; Indian, U.S. & British Pharmacopoeias; Dictionaries. Medical Dictionary; National and British Formulary; Merck Index, Martindale; Decker Series etc. The Library is a member of National Digital Library, Swayam, NPTEL, MOOCS through which our students and staff members can access online databases, full text Journals, full text books, online courses etc. Library has automation software e-granthalaya and subscribe national journals, e-books, eiournal databases.



Commuting Option

The college can be reached conveniently by KDMC bus service from Dombivli & Kalyan station. NMMC & ST buses from Navi Mumbai halt near the college. Private & share rickshaw facility is available from Dombivli & Kalyan station.



Computer Center

Computer center is equipped with 50 computers. It has the latest and frequently used softwares with Wi-Fi facility. The students are trained to handle various software programs as per the curriculum of University of Mumbai.



Medicinal Garden

A garden is specially set up within college campus to help the students gain better understanding about plants of medicinal use.

Auditorium

A spacious, air conditioned auditorium with 500 seating capacity "S.V.B's, Jagadguru Shankaracharya Shri Jayendra Saraswathi Auditorium" is available in the campus for conducting various events. It is equipped with the provision of sound system, projector, LED screen and backstage.



Seminar Hall

The institute has an air conditioned, well-furnished and suitably equipped seminar hall with audio visual system and seating capacity of 150.



Other Amenities

- Separate common rooms for boys and girls with sufficient space for games, indoor sports and other activities
- Washroom for differently abled students
- Barrier free environment for physically challenged students
- Group insurance for students
- Provision of Fire Alarm & Fire Hydrant System for the premises
- Medical room with bed, first aid facility and sanitary napkin vending machine
- Technology RoomA specially developed center, equipped with modern technology, for conduct of webinars, online meetings & important presentations
- MuseumDisplay of various dosage forms & other related content, giving glimpses of the world of pharmacy



Canteen

A well-stocked hygienic canteen for students and staff members is available in the campus.



Gymkhana & Sports Ground

The campus has a well-equipped gymnasium and sports facility which includes indoor sports like Carrom, Chess, Table Tennis, a badminton court and a ground of 1.5 Acres for outdoor sports.





Other Features

Railway Concessions

Students aged below 25 years can avail this concession. The railway concession is issued for local travel i.e. from station closest to the residence to Dombivli on monthly or quarterly basis. Registration for the railway concession has to be made in the prescribed format available in the college office.

Mentoring

Faculty mentors the students for all round development by encouraging them to participate in co-curricular and extracurricular activities. They provide guidance on career advancement, self learning courses, developing skills like leadership, effective communication and time management.

Return of original Certificates

All the original certificates collected during admission like Mark Sheets, Passing Certificate, Caste Certificate, Domicile Certificate etc. will be returned to the students after all the admission formalities with the University/DTE are completed. Diploma certificates of D. Pharm students will be retained with the college till the completion of course.

Bonafide Certificate & other Testimonials

Bonafide certificate will be made available from the college only after receiving the application from the candidate stating adequate grounds for its necessity.

Parental Support through Parent-Teacher Interaction

Rapport with the parents is established, nurtured and maintained by holding Open House sessions, Parental Workshops, Parents Teachers Association (PTA) meetings and personal interaction. Attending Parental Workshops by all invited Parents and PTA meetings by all Parent-Members is mandatory for students' benefit.

Feedback System

Feedback is collected from students/parents at the end of each semester. Suggestion Box is provided outside the Principal's Cabin, Staff Room, College Office, Library and Canteen. Students can drop in their suggestions, which are looked into and acted upon in the best interest of students and the college.

Refund of Deposits

The students can get refund of caution money deposit by claiming the same within one year of completing the programme. Deposit receipt must be preserved carefully and produced while making the claim.

Grievance Redressal Portal

The Institute has comprehensive Grievance Redressal Portal to address grievances of students, staff and parents. Individuals can register on this portal and post their grievance.

The committee members meet once a month to undertake redressal of student and staff grievances, if any.

Grievances are studied thoroughly and remedial measures are decided in the committee meeting. The Grievance Redressal Cell ensures that relevant remedial action is initiated and accomplished.

Institute Laboratories









Instrument facilities

Instrument facilities are available for industries and post graduate students of other colleges for carrying out analytical work. Advanced instruments namely FTIR, HPLC, HPTLC, Flash Chromatography, Gel Electrophoresis, UV VIS spectrophotometer, Motic Microscope, deep freezer, Cooling Centrifuge are available in the institute.

Pilot Plant / Industrial Lab

The college is well equipped with the necessary machines required for the students to get acquainted with the actual work methodology in Pharmaceutical industries. Following machines are available in Industrial lab: Spray dryer, Digital Moisture Analyser, Rotary Press, Double Cone Blender, Single Station Tablet

Press, Tablet Coating Pan, Ball Mill, Silverson Homogenizer, Bench Scale Capsule, Hot Air Oven, Filling Machine, Sieve Shaker, Digital Balance, Tube Crimping Machine, Single Pan Balance, Bottle Sealing Machine, Reposograph, Extruder-Spheronizer, Brookfield Viscometer

Pharmacognosy Lab

Clavangers' apparatus, Digital Microscope, Soxhlet Apparatus, Muffle Furnace, Hot Air Oven, TLC Visualizer, Flash Chromatography

Instrument Room

HPTLC Unit, HPLC Unit, UV-visible spectrophotometer, FTIR Unit with ATR, Gel Electrophoresis, Binocular Microscopes, Flash Chromatography, Centrifuge Machine, Electronic Balance, Rotary Flask Shaker





Pharmaceutics Lab

Tray Dryer, DisintegrationTester, Bulk Density Apparatus, Reposograph, Hot Air Oven, Polarimeter (Digital & Plain), Refractometer, Dissolution Tester, Constant Temperature Water Bath, Clarity Testing Unit, Ampoule Washing Machine, Tube Crimping Machine, Single Punch Tablet Press, Two Station Rotary tablet Machine, Sieve Shaker, Tablet Coating Machine, Homogenizer, Capsule Filling Machine, Friability Tester, Hardness Tester, pH Meter, Electronic Balance

Pharmacology Lab

Student Organ Bath, Sherrington Rotating Drum, Pole Climbing Apparatus, Electro Convulsiometer, Analgesiometer, Histamine Chamber, Digital Telethermometer, Digital Rota Rod Apparatus, Digital Plethysmometer, Tensiometer, X-Cology: An Interactive CD-ROMS, Plethysmometer

Pharmaceutical Chemistry Lab

Fuming Cupboard, Fume hood, Water Distillation unit, Electrical Water Bath, Hot Plate, Melting Point, Oven apparatus, Deep freezer, Emergency Shower with Eyewash

Quality Assurance Lab

Dissolution Test Apparatus, Hot Plate Electrical Water Bath, Oven Extruder Spheronizer, Electronic Balance, Pan Coater, Colony Counter, Sonicator, Oven, Cold Centrifuge, Environmental Chamber, Muffle Furnace, Rotary Flash Evaporator, Vacuum Oven, pH Meter, Vortex Mixer Heating Mantle, Soxhlet Heating Mantle, Magnetic Stirrer





Career Guidance

NES-SVB Start Up Fest

The Management organizes "Start-Up Fest" to foster the entrepreneurship skill among students and facilitate interaction with veterans from various related fields. The events such as 'Idea Lab' grant the golden opportunity to the students to understand the basics of entrepreneurship at such a tender age.

Placement cell Activities

The Placement Cell of the Institution is active throughout the year. It arranges Guest Lectures from eminent personalities & Institutes from various fields to create awareness amongst the students about choice of career. The preferences of students are taken into consideration while arranging for campus interviews.

Eminent Alumni

Dr. Pirthi Pal Singh Head - Formulation R&D, Dr. Reddy's Laboratories, Hyderabad

Mr. Aniruddha Galgali Director, Programs (China), Cipla, Mumbai

Mr. Nayan Parmar Manager-International Sales, Lotus surgicals Pvt Ltd

Mr Ronak Shetty Head- Client Servicing, Brandarms, Mumbai

Mr. Goldie Pardeshi Associate Director, Dermatology & Cosmetology

Mr. Madhav Vaidya Partner, Homoeo Laboratories

Mr. Mahesh Abhyankar Managing Director, Abhyankar Ayurvedic Products Pvt. Ltd

Ms. Rashmi Salkar Sr. Project Manager, IQVIA- global clinical trials

Ms. Priyanka Chaudhari Clinical Research Coordinator, Southwestern Medical Center, Texas USA

Mr. Prasad P. Bandewar Manager, Reliance Life Sciences

Ms. Ankita Shetty Regulatory Affairs Specialist, Sciformix technology Ms. Shreya Rawool Assistant Manager, Regulatory Affairs, Cipla

Ms. Sneha Belatikar Assistant Manager, Regulatory Affairs, Glenmark

Mr. Omkar Amrite Assistant Manager, Development Quality Assurance, Rubicon research Ltd.

Ms. Pooja Kole Analytical Research Associate, IQGEN-X Pharma Pvt.Ltd. Ms. Snehal Jadhav Project Management Executive, Zhaveri Pharmakem Pvt Ltd

Mr. Kiran Sonawane Drug Safety Specialist, Cognizant Pvt. Ltd



Campus Placements

The Placement cell of the college helps students to achieve their identified career option and also acquire professional goals. Career guidance is given utmost importance and eminent personalities and alumnus from academics and industry are invited to interact with the learners and address their queries. The placement cell also conducts workshops for skill development and is instrumental in conducting campus recruitment drive.

The placement and training cell also looks into the inplant training of the learners. However, conducting the same in the last two academic years was not possible. Hence the placement cell organised a online certificate module which served as a skill development programme in lieu of the implant training.

Some of our recruiters over the years for job placements

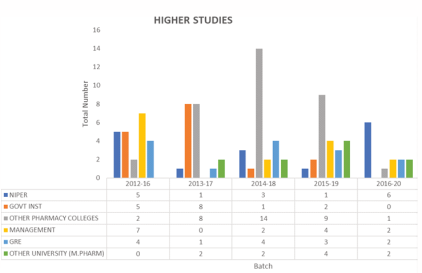
- Tata Consultancy Services
- Abbott Pharmaceutical Pvt. Ltd.
- Meyer Organics Pvt. Ltd.
- IPCA Laboratories Ltd.
- GlaxoSmithKline
- Sandoz

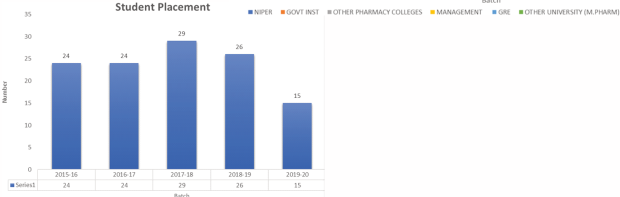
- Neon Laboratories Ltd.
- · Shreechem Pharma Pvt. Ltd.
- Medlife
- Sydler Pvt. Ltd.
- USV Ltd.
- Bethany Hospital

Job Placement

During final semester, seminars on "Career Opportunities in Pharmacy" are conducted to increase the awareness of the students about career options. A number of health care industries are invited for campus placement and attempts are made to place maximum number of students, who wish to take up job after B.Pharm.







E-Cell

Saraswathi Vidya Bhavan's College of Pharmacy's Entrepreneurship Cell was established in the academic year 2018-19 under the able guidance of our beloved President Dr. R. Varadarajan, I/C Principal Dr. Monita Gide and Dr. Aparna Rao, Professor, IIT Bombay.

For the initial years, SVBCP E-cell registered for the basic track of NEC, IIT Bombay and also participated in the E-summit organized by IIT Bombay, where our E-cell secured second runnerup position in the academic year 2019-20.

In the academic year 2020-21, our E-cell registered for the advance track of National Entrepreneurship Challenge, IIT Bombay and has successfully completed all the assigned tasks.

Under the advance track, our E-Cell has created a significant social media presence and hosted online activities like social series and entrepreneurship, Startup Saturday, Success Sundays, Know your surroundings, Brand it etc. throughout the academic year And the members

of E-cell also organized interactive sessions and group discussions which helped the students to have profound virtual interaction and experience.

Furthermore, our E-cell planned and executed the event – Eureka Junior'20, a webinar for students of standard 8th to 12th by the speaker Mr. Jaimin Shah who spoke on the topics- Introduction to Entrepreneurship, Why Entrepreneurship, Idea generation and Validation on the online meeting platform Zoom meet.

E-Cell committee members organized the annual flagship event of E-cell "NOVUS" under the banner of Srijan which included the events-Market quiz, Adzap and Idea Box which was well planned and executed by the members of E-cell and the event received great response.

With great zeal & enthusiasm of the E-cell members, all the activities were successfully executed under the guidance of Mentors of E-cell committee Mrs. Mayuri Padhye and Mrs. Priyanka Kalamkar and I/C Principal

Few glimpses of these proud moments











Co-curricular & Extra-curricular Activities







State Level Pharma Quiz & Young Pharmacist Innovative Project Award

SVB's College of Pharmacy is one of the foremost institutes which firmly believes that study and competition amongst learners in their formative years shape up their conceptual knowledge. With an aim to encourage students to look beyond their textual knowledge, SVBCP envisaged the commencement of the "State Level Pharma Quiz" in the year 1999. Synergistic with this, the institute started another colossal event the "YPIPA or Young Pharmacist Innovative Project Award". It has been the endeavor of SVBCP to recognize and promote quality research among budding pharmacists. The institute provides a stage to the nascent scientists to bring out their original pioneering ideas and skills in this state level

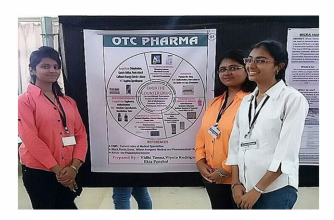
competition which is organized every year. The pharmaceutical sector is undergoing paradigm shift, which has placed greater demands to all of researchers academic sector pharmaceutical companies to find innovative solutions to increase the output of new drugs. The YPIPA event offers platform for the undergraduate students to showcase their novel research ideas in the form of models/ posters. Students from all over Maharashtra participate in this event. The winners are granted lucrative cash awards (Rs. 15,000/- for YPIPA winner and Rs. 10,000/- for Quiz winner) to encourage their research skills.















Lifelong Learning & Extension (LLE)

The college has set up the Lifelong Learning and Extension (LLE) unit recognized by the University. Students are benefited with 10 grace marks by participating in the project based activities decided by the department, which gets added to their semester results for that academic year. Accordingly the projects are allotted to groups of students and student managers are appointed. The guidelines for project selection are given by the University of Mumbai's DLLE.

Science Fest

NES-SVB International Science and Technology Festival is organized every year on a grand scale to promote research aptitude of the students.

NES-SVB Sports Festival

Sports is given an equal impetus as academics in NES-SVB group of institutions. The intercollegiate sports festival is organized annually which brings out the athletic side of the students.

Avishkar Participation

Our students regularly participate in the prestigious Inter- University "Avishkar" contest for innovative ideas in research. In the Academic Year 2019-20, our team of Mr.Amogh Bhanushali, Mr.Shubham Pawar, Mr. Trunal Nikam, Mr.Aniket Patil & Mr. Rahul Yadav participated with project "Artificial rain and effluent treatment via CO2 carrier" and won First Prize at District level. They had the hounour of representing Mumbai University for State Level Competition. In Academic Year 2020-21, B. Pharm students submitted 7 research projects and M.Pharm students submitted 4 research projects. One UG project Received Consolation Prize At 15 th University Level Avishkar Inter University.

Other Activities

Students represent the college at state level/ university-level competitions for sports, debate, dance, music, etc. Some of the popular events include Rx fest (intercollegiate pharma fest), (intra collegiate Talent Parade programme), Meraki (Intra Collegiate Literary Fest). Additionally, the college has an annual magazine called 'Reflections'. The student editorial committee publishes this magazine which showcases the literary work of students and is released every year on the Annual Day and Prize distribution function at the august hands of Founder-President and Chief Guest.

Student Society 2021-22

Designation

General Secretary Joint General Secretary **Cultural Secretary** Joint Cultural Secretary Treasurer **Joint Treasurer** Sports Secretary **Joint Sports Secretary** Editor -in - Chief Joint Editor E - Cell Secretary Joint E- Cell Secretary Placement Cell Secretary Joint Placement Cell Secretary Scientific and co-curricular secretary Joint Scientific and co-curricular secretary Museum secretary Joint Museum secretary

Name

Prajakta Awere Kunal Wagh Sanika Wadekar Ruchira Inani Janhavi Koregaonkar Suruchi Ozha Pranav Khataokar, Meghna Kotian Somya Tyagi, Swaroop Gaikwad **Aanchal Mishra** Rushali Sarfare Cathaerin Thevar, Poonam Jain Shailaja Singh, Shrushti maurya Aditi Shinde, Gayatri Patil Sushmita Phalke, Divya Nayak Gayatri Panigrahi Janhvi Thakur Sapna Vishwakarma Ishika Patel

SVBCP's Student Society is a student body which includes several integral committees, important for the holistic development of the students. It acts as a link with all the students, faculty members and the management with an objective of well-integrated development of SVBCP. The members of the Student Society are representatives of the college as a whole. The six committees of the SVBCP Student Society play a vital role for its functioning.

The General Secretary ensures the smooth functioning of all the committees and the events organized by the society. Cultural Committee is responsible for bringing the best of every pharmacy student by organizing a spectra of events such as Talaash, celebrations of various festivals. The Sports Committee organizes the Annual Sports Event: "Conquer". The Editorial Committee publishes the Annual Magazine of the college, 'Reflections' which covers the yearly

achievements, Scientific research based articles by the students and interviews renowned people in the field of pharmacy. The Editorial Committee also organizes a literary event 'Meraki' every year. The E-Cell Committee is a newly introduced Committee in the student society which works on developing entrepreneurial aptitude in the students since last two years.

Overseeing the finances for all the annual events plays a vital role carried out by the Treasury Committee of the society. It also takes up entire responsibility of running the student's store, generating some funds for the annual events. All the committees comprise of student representatives from all the years, headed by the final year students. This facilitates bonding of students across the years. The society plays a crucial role in the development of the students in the field of leadership, team work, creativity and communication skills.

Coping with challenges faced by COVID-19



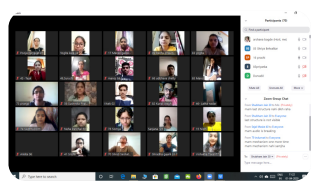
Various activities carried out during the lockdown period

- Teaching-learning carried out from the day one of the lockdown, which was well planned and scheduled efficiently with an appropriate TIMETABLE to complete 100% syllabus.
- Various online platforms were utilized to make the learning experience pleasant and effective.
- Some such tools include -
 - Zoom & Google hangout interactive sessions for learning
 - Own Youtube channel, slideshare online presentations, Google classroom for study material sharing
 - Ted Ed, mindmap, Google classroom, Moodle for revision & assessment
- periodic tests and prelim examinations.

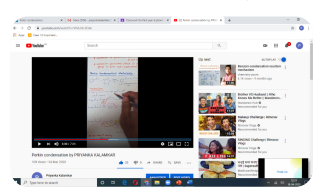
- Alumni mentoring Series of webinars conducted by the Placement - Alumni Cell of SVBCP, featuring distinguished alumni, supporting student community awareness & preparedness for future career.
- Staff training and Technology awareness sessions on innovative teaching along with the effective use of technology under the able guidance of Dr. R. Varadarajan, Founder President.

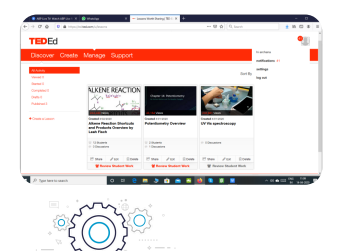
Professional Development & Research **Activities**

- Using SWAYAM, MOOCS, NPTEL, NITTT Platforms to keep abreast with the knowledge both for teachers and students.
- Research Projects for students help not only the students but also the teachers to update their knowledge.
- Online correction of Thesis and Project work discussions by Zoom App & Google Classroom / Google Docs etc

















TED Ed





Mr. Nayan Parmar Manager - International Sales, Lotus Surgicals

Pvt. Ltd.



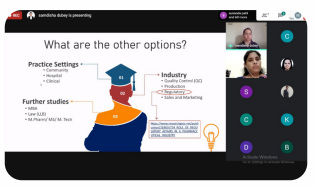
Dr. Pirthi Pal Singh Head - Formulation R&D, Dr. Reddy's laboratories,

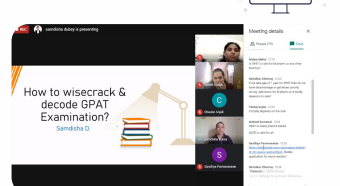


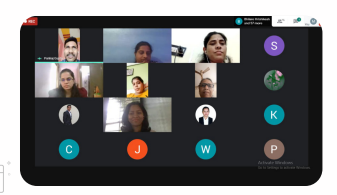
Hyderabad Mr. Ronak Shetty

Dr. Ganesh Ramachandran Associate Director -Principal Scientific Manager, Biocon Ltd., Bengaluru











Word from Mentors

Dr. V. M. Kulkarni

Professor Emeritus, Formerly Head, Pharmacy - ICT, Mumbai Poona College of Pharmacy, Pune

Greetings from the mentor,

I have pleasure to write few of my impressions about the SVB's College of Pharmacy, situated at Dombivli (east) and managed by SVB Trust. I am associated with this College since its inception in 1993. Since then I am observing its growth in various activities in teaching and research. The teaching faculty is enthusiastic and strive for improvement and development. They are dedicated teachers and pay personal attention one and all students. Almost every year national seminars and workshops are conducted by inviting distinguished academicians and researchers for the benefit of students.

The College, affiliated to University Mumbai, offers courses leading to B.Pharm., M.Pharm., Ph.D and D.Pharm. introduced in 2020-21. The students, after completion of their study, get absorbed in Pharmaceutical industries and institutions in India and abroad. Dr. Varadrajan, the Founder President of SVB, with a passion for education, under whose guidance, this college has achieved reputation as one of the best Pharmacy Colleges in and around Mumbai. The College is accredited by National Board of Accreditation. I wish the students entering this college, all the "Very Best" throughout their career of education.

Dr. T. V. Radhakrishnan

Former, Director - Generic Research in USV Limited, Mumbai

Dear Pharma Aspirants,

"Dreams don't work unless you make it work!"

If a student realizes the above words, no obstacle can hamper their growth. You all have toiled hard to reach to this stage and right now you are standing at an important turning point of your academic journey. Your decision and interest to learn Pharmacy course is indeed appreciable. Pharmaceutical Education is always at the forefront of all fields, there is no recession here, it is all weather proof, whether you pursue your career in industry, teaching or in healthcare centres. SVB's College of Pharmacy, founded by the dynamic educationist, Dr. R. Varadarajan, strives to provide a unique and complete learning experience to each student under its care. What you learn in pharmacy colleges have direct what happening relevance to is pharmaceutical industry where your learning finds its direct application.

Hence, it is very important to bridge the gap between your learning in pharmacy colleges and its application in the industries. Realizing the need to establish a connect between academia and industry, the institute has established Industry Institute Cell which works aggressively towards bridging the gap effectively. Adjunct faculty with enormous industrial experience, routinely enrich the students with their factual knowledge of industrial practices. A student definitely feels empowered on acquiring expertise in various facets of Pharma Education. I am sure that you will get a memorable learning experience in this College which has earned great name following commendable service in the pharmaceutical education. I wish to convey heartfelt wishes to all the aspiring students and I am sure they will get huge success during their educational journey and also in all their future endeavours.

Diploma in Pharmacy (D.Pharm)

In the year 2020, the institute reached a new milestone by receiving approval for commencement of Diploma in Pharmacy (D.Pharm).

Duration of the Course

The duration of the course shall be for two academic years, with each academic year spread over a period of not less than 180 working days in addition to 500 hours practical training spread over a period of not less than 3 months.

Number of Seats

60

Eligibility Criteria

Maharashtra State Candidature Candidates

- The Candidate should be an Indian National
- Passed 10+2 examination with Physics and Chemistry as compulsory subjects along with Mathematics/Biology subject
- Note: Other State Candidates shall be eligible for Institution quota only

NRI / OCI / PIO, Children of Indian workers in the Gulf countries, Foreign National

- Passed 10+2 examination with Physics and Chemistry as compulsory subjects along with Mathematics/Biology
- Any other criterion declared from time to time by the appropriate authority as defined under the Rules

Course	Open Merit (through CAP)	Minority (through CAP)	Institutional Quota	Total
D. Pharm	31	17	12	60

Documents to be submitted for admission to D.Pharm (FC verified copies only)*

- Mark sheets of Std X & XII & Passing Certificate
- College Leaving Certificate / Transfer Certificate
- Domicile Certificate/Birth Certificate
- Income certificate for TFWS Scheme/ scholarship
- Physically Handicapped/Disability certificate (with Degree of handicap)
- Gap certificate (if applicable)
- Caste certificate and Caste Validity certificate
- Non-Creamy layer certificate
- Passport size photographs (4 copies)
- Migration certificate for students other than Home University/Maharashtra State Board
- Affidavit of minority status (Mandatory for Minority Students)

Curriculum/Course Credit Structure for D.Pharm

The course is based on the guidelines issued by DTE. A student shall not be declared to have passed Diploma in Pharmacy examination unless he/she secures A minimum of 40% in each subject, separately for theory and practicals (inclusive of sessional marks).

^{*}All these are to be submitted as .pdf file and as three hard copies.

Scheme of assessment

	No. of subjects	Annual Exam (theory/ practical)	Sessional (theory/ practical)	Total (each subject)	Grand Total
Part I	10 (5 theory + 5 practical)	80 marks	20 marks	100 marks	1000 marks
Part II	11 (6 theory + 5 practial)	80 marks	20 marks	100 marks	1100 marks

Note: In Sessional (theory/practical), three sessionals to be conducted, average of best two to be taken

Syllabus of D.Pharm

F.Y. D.Pharm.

- 1. Pharmaceutics-I Theory and Practical
- 2. Pharmaceutical Chemistry-I Theory and Practical
- 3. Pharmacognosy Theory and Practical
- 4. Biochemistry & Clinical Pathology Theory and
- 5. Human Anatomy & Physiology Theory and Practical
- 6. Social Pharmacy Theory and Practical

S.Y. D.Pharm.

- Pharmacology Theory and Practical
- 2. Community Pharmacy & Management Theory and Practical
- 3. Biochemistry & Clinical Pathology Theory and Practical
- 4. Pharmacotherapeutics Theory and Practical
- 5. Hospital & Clinical Pharmacy Theory and Practical
- 6. Pharmacy Law & Ethics Theory

Bachelor of Pharmacy (B.Pharm)

College conducts 4 years (Eight Semesters) programme of Bachelor's Degree in Pharmacy (B. Pharm.) The sanctioned intake capacity is 100 seats for B. Pharm programme.

Eligibility Criteria

For admission to First Year B. Pharmacy, candidate should fulfil the following criteria:

Maharashtra State Candidature Candidates

- The candidate should be an Indian National
- Passed HSC or its equivalent examination with Physics and Chemistry as compulsory subjects 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 State) in the above subjects taken together
- Should have appeared in all the subjects and should obtain non zero score in CET
- Should have registered for Centralized Admission Process (CAP)

Rules for admission to Direct Second Year B. Pharm

- The Candidate should be an Indian National
- Passed Diploma Course in Pharmacy with at least 45 % marks (40 % marks in case of candidates of backward class categories and Persons with disability belonging only to Maharashtra State) from an All India Council for Technical Education or Pharmacy Council of India or Central or State Government approved Institution or its equivalent
- Any other criterion declared by appropriate authority from time to time

For All India Candidature Candidates

 Apart from aforementioned criteria, candidate should obtain non zero positive score in NEET or the candidate should have appeared in all the subjects in CET and should obtain non zero score in CET conducted by competent authority. However, preference shall be given to the candidate obtaining non zero positive score in NEET over the candidates who obtained non zero score in CET

Enrollment of Students to University of Mumbai

The students are required to follow the instructions given by University of Mumbai for enrollment purpose. Website address is: http://mum.digitaluniversity.ac. Refer to "Download Section", click on "more" and download "Preadmission online registration process for students" for detailed instructions for filling online enrollment form. Enrollment of students to University of Mumbai is compulsory.

Course	Open Merit (through CAP)	Minority (through CAP)	Institutional Quota	Total
F. Y. B. Pharm	29	51	20	100
Direct S. Y. B. Pharm	5	5	-	10

Documents to be submitted for admission to F.Y. B.Pharm (ARC/FC verified copies only)*

- MHT-CET score card 2021
- Mark sheets of Std X & XII & Passina Certificate
- College Leaving Certificate / Transfer Certificate
- Domicile Certificate/Birth Certificate
- Income certificate for TFWS Scheme/ scholarship
- Physically Handicapped/Disability certificate (with Degree of handicap)

- Gap certificate (if applicable)
- · Caste certificate and Caste Validity certificate
- Non-Creamy layer certificate
- Passport size photographs (4 copies)
- Migration certificate for students other than Home University/Maharashtra State Board
- Affidavit of minority status (Mandatory for Minority Students)

Documents required for admission to Direct Second Year B. Pharm.

In addition to the above, I & II year mark sheets of Diploma in Pharmacy & migration certificate is compulsory for all the candidates.

Curriculum/Course Credit Structure for B.Pharm

The course is based on guidelines issued by the Pharmacy Council of India. It is a credit based system, allotting weightage to both continuous assessment & performance in examination.

Table 1: Scheme of assessment for Theory & Practical Courses of the B. Pharm. Program

Internal Assessment					End Semester	
Attendance	Academic Activities	Student Teacher Interaction	Sessional Exam (Average of 2)	Total Internal Marks	Examination	Total
		Theory course				
4/2	3/1.5	3/1.5	15/10	25/15	75/35	100/50
Practical course						
2	3		10/5	15/10	35/10	50/25

Note: In theory courses, 100 marks for 4 credit courses and 50 marks for 2 credit courses

^{*}All these are to be submitted as .pdf file and as three hard copies.

Semester Wise Syllabus of B.Pharm 2019-20 onwards

First Year

Semester I Semester II

- 1. Human Anatomy and Physiology I Theory
- 2. Pharmaceutical Analysis I Theory
- 3. Pharmaceutics I Theory
- 4. Pharmaceutical Inorganic Chemistry Theory
- 5. Communication skills Theory
- 6. Remedial Biology/Remedial Mathematics*
- 7. Human Anatomy and Physiology Practical
- 8. Pharmaceutical Analysis I Practical
- 9. Pharmaceutics I Practical
- 10. Pharmaceutical Inorganic Chemistry Practical
- 11. Communication skills Practical
- 12. Remedial Biology Practical*

- 1. Human Anatomy and Physiology II Theory
- 2. Pharmaceutical Organic Chemistry I Theory
- 3. Biochemistry Theory
- 4. Pathophysiology Theory
- 5. Computer Applications in Pharmacy Theory
- 6. Environmental sciences Theory
- 7. Human Anatomy and Physiology II Practical
- 8. Pharmaceutical Organic Chemistry I Practical
- 9. Biochemistry Practical
- 10. Computer Applications in Pharmacy Practical

Second Year

Semester III Semester IV

- 1. Pharmaceutical Organic Chemistry II Theory
- 2. Physical Pharmaceutics I -Theory
- 3. Pharmaceutical Microbiology Theory
- 4. Pharmaceutical Engineering Theory
- 5. Pharmaceutical Organic Chemistry II Practical
- 6. Physical Pharmaceutics I Practical
- 7. Pharmaceutical Microbiology Practical
- 8. Pharmaceutical Engineering Practical

- 1. Pharmaceutical Organic Chemistry III Theory
- 2. Medicinal Chemistry I Theory
- 3. Physical Pharmaceutics II Theory
- 4. Pharmacology I Theory
- 5. Pharmacognosy I Theory
- 6. Medicinal Chemistry I Practical
- 7. Physical Pharmaceutics II Practical
- 8. Pharmacology I Practical
- 9. Pharmacognosy I Pracical

Third Year

Semester VI Semester VI

- 1. Medicinal Chemistry II Theory
- 2. Industrial Pharmacy I- Theory
- 3. Pharmacology II Theory
- 4. Pharmacognosy and Phytochemistry II Theory
- 5. Pharmaceutical Jurisprudence Theory
- 6. Industrial Pharmacy I Practical
- 7. Pharmacology II Practical
- Pharmacognosy and Phytochemistry II Practical

- 1. Medicinal Chemistry III Theory
- 2. Pharmacology III Theory
- 3. Herbal Drug Technology Theory
- 4. Biopharmaceutics and Pharmacokinetics –Theory
- 5. Pharmaceutical Biotechnology Theory
- 6. Quality Assurance –Theory
- 7. Medicinal chemistry III Practical
- 8. Pharmacology III Practical
- 9. Herbal Drug Technology Practical

Final Year

Semester VII

- 1. Instrumental Methods of Analysis Theory
- 2. Industrial Pharmacyll Theory
- 3. Pharmacy Practice Theory
- 4. Novel Drug Delivery System Theory
- 5. Instrumental Methods of Analysis Practical
- 6. Practice School

Semester VIII

- 1. Biostatistics and Research Methodology
- 2. Social and Preventive Pharmacy
- 3. Pharma Marketing Management
- 4. Pharmaceutical Regulatory Science
- 5. Pharmacovigilance
- 6. Quality Control and Standardization of Herbals
- 7. Computer Aided Drug Design
- 8. Cell and Molecular Biology
- 9. Cosmetic Science
- 10. Experimental Pharmacology
- 11. Advanced Instrumentation Techniques
- 12. Dietary Supplements And Nutraceuticals Theory
- 13. Pharmaceutical Product Development Theory
- 14. Project Work

Master of Pharmaceutical Sciences (M.Pharm)

Branches

- Quality Assurance (Intake Capacity: 9 seats)
- Pharmacognosy & Phytochemistry (Intake Capacity: 6 seats)

Duration

Four semesters (two academic years)
The examination consists of two parts (1) a theory examination and (2) a thesis to be submitted in the respective branches.

Schedule of the programme

M. Pharm degree being partly by papers and partly by thesis, the candidate registered for the degree will be required to pass in theory papers in the first three semesters & research work in last two semesters.

For admission to First Year M. Pharm, candidate should fulfil the following criteria:

- The Candidate should be an Indian National
- Obtained score in GPAT
- Obtained registration with the State Pharmacy Council
- Registered for Centralized Admission Process (CAP)
- Passed Bachelor's Degree in Pharmacy from any All India Council for Technical Education or Pharmacy Council of India or Central or State Government approved institution, with at least 55% marks (50% marks in case of backward class category and Persons with permanent disabilities belonging to Maharashtra State only). The Candidates should have registration with State Pharmacy Council. The candidates not having registration should produce the registration certificate within one month after securing admission.
- For sponsored candidates, minimum of two years of full time work experience in a registered firm / company / industry / educational and / or research institute / any Government Department or Government Autonomous Organization in the relevant field in which admission is being sought.

Course	Open Merit (through CAP)	Minority (through CAP)	Institutional Quota	Total
M.Pharm (Quality Assurance)	7	-	2	9
M.Pharm (Pharmacognosy & Phytochemistry)	3	3	-	6

Note: The seat distribution for academic year 2021-22 will be as per guidelines by DTE and government regulatory.

Documents to be submitted for M.Pharm admission

- D. Pharm degree marksheet (if applicable)
- B. Pharm degree marksheet (if result declared) OR Bonafide certificate from the Principal/ Head of Institute if appeared for Final Year **B.Pharm** examination
- Mark sheet of Std X & XII or equivalent examinations.
- **Medical Fitness Certificate**
- · Valid Score card of all competitive examinations
- Provisional Eligibility for students other than home University/Maharashtra State Board

- College Leaving certificate or Transfer certificate (if applicable)
- Domicile Certificate/Birth Certificate/ **Passport**
- Affidavit for Tamil Linguistic Minority (Candidate admitted in Minority Quota)
- Gap Certificate (if applicable)
- · Verification of authenticity of mark sheet by the respective boards in case of provisional eligibility.
- Caste certificate and Caste Validity Certificate for SC/ST/VJNT/NT/OBC/SBC candidates or Undertaking I Performa H (if applicable) -as per DTE Information Brochures

The students seeking admission to UG & PG programme in 2021-22 are requested to refer to the notifications available on DTE website www.dtemaharashtra.gov.in. Eligibility criteria for admission to UG & PG programme will be as per the latest notification.

Syllabus of University of Mumbai relating to Degree of Master of Pharmacy (M.Pharm) CBCS w.e.f. 2019-20

Course of study for M. Pharm (Pharmaceutical Quality Assurance or Quality Assurance)

Semester I

- 1. Modern Pharmaceutical Analytical **Techniques**
- 2. Quality Management System
- 3. Quality Control and Quality Assurance
- 4. Product Development and Technology
- 5. Pharmaceutical Quality Assurance Practical
- 6. Seminar/Assignment

Semester II

- 1. Hazards and Safety Management
- 2. Pharmaceutical Validation
- 3. Audits and Regulatory Compliance
- 4. Pharmaceutical Manufacturing Technology
- 5. Pharmaceutical Quality Assurance Practical II
- 6. Seminar/Assignment

Course of study for M. Pharm (Pharmacognosy and Phytochemistry)

Semester I

- 1. Modern Pharmaceutical Analytical **Techniques**
- 2. Advanced Pharmacognosy-1
- 3. Phytochemistry
- 4. Industrial Pharmacognostical Technology
- 5. Pharmacognosy Practical I
- 6. Seminar/Assignment

Semester II

- 1. Medicinal Plant biotechnology
- 2. Advanced Pharmacognosy-II
- 3. Indian system of medicine
- 4. Herbal cosmetics
- 5. Pharmacognosy Practical II
- 6. Seminar/Assignment

Course of study for both branches

Semester III & IV

- 1. Research Methodology and Biostatistics
- 2. Journal club
- 3. Discussion / Presentation (Proposal Presentation)
- 4. Research Work

Ph.D (Tech) in Pharmacognosy & Phytochemistry

The institute is an approved Research Centre of University of Mumbai with intake capacity of five. The institute has two approved guides. The eligibility to enroll to the programme is as per the Ordinances 0.5473, 05474, 0.5476 of the University of Mumbai as mentioned in VCD no. Exam/Thesis/ Univ/VCD/947 of 2018

Eligibility Criteria for admission to Ph.D as per University of Mumbai

- Candidate should hold a Master's degree in Pharmacy with at least 55% (50% in case of reserved category) or equivalent grade from a recognized University.
- Candidate should be GPAT qualified or PET qualified with minimum 50% (45% in case of reserved category)
- The candidates fulfilling the above criteria are interviewed by a selection committee constituted as per the guidelines.
- Duration of course:
- Minimum three years & maximum six years including the course work, from the date of admission.

Course Work

Research Methodology 4 credits Research work presented as thesis & examined through viva voce by appointed referees will amount to total of 8 credits.

After successful completion of course, the student has to submit the synopsis of project proposal for the approval by Research Recognition Committee of the University of Mumbai. Once the approval of the project proposal is received the procedure of registration of the student at the University of Mumbai through the institute takes place.

The student has to carry out the project work under the research guide assigned followed by submission of the synopsis of the research work carried out in not less than 24 months upon registration. Once the synopsis is submitted the students get 6 months from the date of submission of synopsis to submit thesis.

The Ph.D. degree is awarded upon successful defense in viva-voce examination.

College Fees

Class	Tuition Fee & Development Fee* (for AY 2020-21)
Diploma in Pharmacy	Rs. 60,000 (adhoc)
First Year B. Pharm	Rs. 1,22,500
Direct Second Year B. Pharm	Rs. 1,13,000
First Year M. Pharm	Rs. 1,25,000

^{*}Note: Current Fee Structure is awaited from Fee Regulatory Authority (FRA)

Rules for Cancellation & Refund of Fees

Please refer to Directorate of Technical Education (DTE) admission information brochure for the academic year 2021–22.

Other Fees

Over and above the tuition fee and development fee; students will be charged caution money, university dues like enrollment, eligibility, PG registration fee, examination fee, gymkhana fee, library fee, internet & email charges, group insurance premium, journal charges etc. separately as applicable. This will be notified as per the norms of University of Mumbai.

Scholarship Scheme & Concession in Fees

Eligible students can avail the benefit of the scholarship schemes introduced by Government of Maharashtra/Government of India (only one scholarship/free ship at a time) (Ref: DTE circular dated 29/04/14) for getting concession in fees/refund of fees by applying within date, complying with all eligibility conditions and required documents specified by the respective scholarship authorities from time to time. Please refer to the respective website to know about schemes.

Scholarship Scheme	Website
Government of India Scholarship Scheme	https://www.mahaeschol.maharashtra.gov.in
Scholarship Scheme for Economically Backward Classes	http://www.dte.org.in
State Government Minority Scholarship	http://www/dte.maharashtra.gov.in.scholarship
Central Government Scholarship	http://www.momascholarship.gov.in
PG Scholarship	http://www.aicte-india.org/sschloarship.php

Working Schedule & Code of Conduct

Working Schedule of the College

Monday to Friday - 9.30 am to 5.30 pm Saturday - 9.30 am to 2 pm Time table for respective class is displayed on notice board.

Attendance Compliance

Attendance in all lectures, practicals, tutorials and examinations is compulsory for all students. Bunking of lectures/practicals is prohibited and 100% attendance is expected from the students. A maximum of 25% default in attendance covering student's sickness and other causes supported by explanation in writing can be considered. If attendance is not found to be 75% of actual instructional days and if absence of 25% is not supported with valid reasons, the term will not be granted and student will not be allowed to appear for the Examinations conducted on behalf of the University (University of Mumbai ordinance No. 119).

For one day's leave of absence, leave note duly signed by the parent should be produced on the next day. Absence on medical ground for 3 days or more should be supported by medical certificate from the doctor. In order to monitor the attendance, percentage of attendance is assessed for each student at the end of each month. Parents of the students having poor attendance are called to meet the college authorities.

Anti-Ragging Committee

The college has an active Anti-Ragging Committee to ensure a 'ragging free'environment. It strictly follows Maharashtra Prohibition of Ragging Act, 1999 and its amendments and recent guidelines of AICTE in order to prevent ragging.

Use of mobile phone

Use of mobile phone or any other electronic gadget inside the college campus (except canteen, washrooms and common rooms) is strictly prohibited. It has to be switched off or kept on silent mode before entering the college campus. If a student is caught using mobile in restricted areas, it is confiscated for 24 hours and is released against a fine of Rs. 100/- by cheque.

Dress code

Students are required to be in decent attire and footwear.

Boys: Any full trouser /jeans with half or full sleeved shirts. T-shirts are not allowed.

Girls: Any traditional Indian dress or full trouser / jeans, half or full sleeved shirts. Half or 3/4th pants, cargo pants, T-shirts, sleeveless dress/tops are not allowed.

Identity card (I-card)

Every newly admitted student, whose admission is confirmed, must get the I-card from the Library. He/ She should wear this I-card at all times. No entry from main gate is allowed without I-card.

Issue of Duplicate I-card: In case of loss of original I-card, students can obtain special permission for 03 days from the Principal for entering college premises. The student whose I-card is lost must take a duplicate I-card by paying Rs.100/-.



Disciplinary Norms

- Every student is responsible to the college and should take utmost care of the college premises and property. Any damage done to the property of the college is to be compensated either individually or collectively. Scribbling on the walls and desks is strictly prohibited. Severe punishment (including fine) shall be imposed if any student is found scribbling on the walls /desks.
- Students should observe strict punctuality. If a student is late for more than 3 times a month, he/she is marked absent for one day and appropriate action is taken.
- Students should be particular about cleanliness of the college premise. They should use the bins specially provided for litter. Students should switch off the lights, fans etc. when not required and also while leaving the classroom, laboratory and library.
- No student or staff member shall collect any money without the written permission of the Principal.
- Discipline and good behavior are expected from the students at all social gatherings and celebrations of the college.
- No notice shall be put on the notice board, including black boards without the written permission of the faculty members authorized in the matter concerned.
- All programs, meetings, gatherings, picnics, hiking etc. will be conducted only with prior written approval of the Principal.

- Students are not allowed to go out of the college premises during the schedule. In case of any emergency or genuine reason, student can go out collecting gate pass from the office with permission of class in-charge and Principal.
- Any student who is persistently insubordinate or is guilty of malpractices in connection with examinations or has committed an act of serious indiscipline or who in the opinion of the head of the institution has an unwholesome influence on his fellow students may be expelled or suspended from the college for a specified period. Insubordination and indecent language or conduct are sufficient reasons for the dismissal of a student.
- Students who are found adopting unfair means at the examination, will be dealt with as per the University Rules MU Act.1994 and Provisions of Act No.XXX1/1982 as the case may be.
- Students found indulging in unfair means, submission of false documents or in any activity contrary to the rules of discipline and provisions of Acts and Laws enforced by Government, will be liable to be expelled from the college without any notice by the Principal and Management.
- Students should make themselves familiar with the rules and regulations of the college from time to time. Students are expected to accept and observe all the rules and regulations of the institution to the entire satisfaction of the college authorities.

Mandatory Committees

Grievance Redressal Cell

As per letter no. 37-3/Legal/2012 dated 25.05.2012, AICTE, New Delhi

NameDesignationDr. (Mrs.) Monita GideChair Person

Ms. Leena Chavan Secretary & Teaching Staff Representative

Mrs. Varsha Patil Teaching Staff Representative
Mrs. Yogita Kashelkar Non-Teaching Staff Representative
Ms. Vijaya Tenali Non-Teaching Staff Representative
Mr. Vanji Chaudhary Non-Teaching Staff Representative

Women's Development Cell (WDC)

NameDesignationDr. (Mrs.) Monita GideChair Person

Ms. Rupali Bhoje Convener & Counselor

Advocate Trupti Patil Member (NGO)

Ms. Aparajita Varshneya Teaching Staff Representative

Ms. Neeta Suryawanshi Member Mrs. Suvarna Kapure Member

Anti Ragging Committee and Anti Ragging Squad

Name Designation
Dr. (Mrs.) Monita Gide Convenor

Mrs. Varsha Patil Secretary & Counselor

Dr. Amruta Panda Member Squad

Ms.Prachi Pathak Teaching Staff Representative
Ms.Anuja Parkhe Teaching Staff Representative
Ms.Sunanda Patil Teaching Staff Representative

Ms. Sujata Hargude Librarian

Mr. Dhammadeep Lohbande Non-teaching Representative

Adv.Trupti Patil Member (NGO)

Mr. Akshay Yenare Student Representative
Ms. Mayuri Mhapsekar Student Representative

SC-ST Committee

Name Designation

Dr. Archana Naik

Mr.Dhammadeep Lohabande

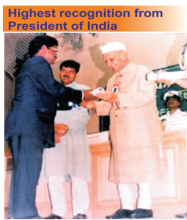
I/C Principal & Convener

Teaching Staff Representative

Non-Teaching Staff Representative

28 years of Quality Education

Our mentor & inspiration Dr. R. Varadarajan



Dr. R. Varadarajan receving National Award for "Best Teacher" from Dr. Shankar Dayal Sharma, President of India 1995.





Dr. Anita Bose Pfaff, from Germany, daughter of Netaji Subhash Chandra Bose felicitating Dr. R. Varadarajan, Founder Principal with the 'Best Educationist' Award in 1997

Lifetime Achievement Award 2016, Delhi



Lifetime Achievement Award 2016 conferred on Dr. R. Varadarajan – Founder Principal at the hands of Chairman, Mr. Gerry Arathoon of ICSE Council, New Delhi, by Education World on 23rd Sept. 2016

Pharmacist Oath

I swear by the code of ethics of Pharmacy Council of India, in relation to the community and shall act as an integral part of health care team. I shall uphold the laws and standards governing my profession. I shall strive to perfect and enlarge my knowledge to contribute to the advancement of pharmacy and public health. I shall follow the system which I consider best for Pharmaceutical care and counseling of patients. I shall endeavor to discover and manufacture drugs of quality to alleviate sufferings of humanity. I shall hold in confidence the knowledge gained about the patients in connection with my professional practice and never divulge unless compelled to do so by the law. I shall associate with organizations having their objectives for betterment of the profession of Pharmacy and make contribution to carry out the work of those organizations. While I continue to keep this oath unviolated, may it be granted to me to enjoy life and the practice of pharmacy respected by all, at all times! Should I trespass and violate this oath, may the reverse be my lot!

Phone E-Mail Website

+91 89765 45160/61 svbcop@nessvb.net

http://www.svbpharmacy.org

Address

Sankara Nagar, Jagadguru Sankaracharya Marg, Kalyan Shil Road, Dombivli (E), Dist:Thane - 421 204

