



Shri Vile Parle Kelavani Mandal's
Dr. Bhanuben Nanavati College of Pharmacy



**PLACEMENT BROCHURE
2020-21**



Chiseled Pencil

A pencil stands up straight and true and it is the same for a student. A student can stand up straight and true only if they have the substance within, the personal fortitude, the personal ethics, value system, principles and above all Integrity, which we hold sacred in our lives and this allows one to hold their head high, and their back straight. There are two forms of a pencil, the outer beautifully coloured and inner lead. The outer part symbolizes one's style, charisma, confidence and manners, while the inner lead symbolizes our character and our morals. In a way the pencil depicts one's complete personality.

Just like a pencil we the students of BNCP came in unready, but our faculties have chiseled us so that our minds and skills grow without occasional honing, our spirits and attitudes refined to be at our best and above the rest. Different pencils have different outer coverings, colours and designs though inside they all are the same, it depicts that each one of us have different talents but the core values and teachings of our institution are imbibed in each student of BNCP. Our institution has worked on sharpening it's students to adapt to the massive and fierce pharmaceutical industry and face the challenges that come our way.

The first lesson that a pencil teaches us is "*WHAT IS TRULY IMPORTANT ACTUALLY LIES WITHIN IT*". Thus, no matter where we go in our future, the values and teachings inculcated in us by our institute leaves its mark everywhere.

Vision

To be recognised as a top institute of pharmaceutical sciences in the country which develops professionally competent and socially sensitive individuals who cater to the needs of higher pharmacy education, research and industry.

Mission

- To create and provide a congenial environment for higher education and research through well qualified motivated faculty and state of art infrastructure.
- To strengthen the learning process through innovative teaching methodology and stimulate professional competency that meet the dynamic needs of the pharmaceutical and healthcare industry.
- To imbibe in graduates attributes of inquisitiveness, leadership, sensitivity and responsiveness towards the social healthcare needs.

Program Educational Objectives (PEO)

- Graduates will be equipped with sound pharmacy knowledge enabling them to be successful in the pharmaceutical and healthcare industry.
- Graduates will be able to demonstrate enhanced communication skills in their profession.
- Graduates will be motivated to pursue higher education.
- Graduates will be groomed through participation in various professional and social activities to enhance their overall personalities.





President's Prologue

One of the strongest parameters used to rank the success of an institution is placements. From its very beginning, this institute has continuously strived to achieve excellence and be a primary provider of qualified industry ready professionals. The institute's programmes along with provision of a world-class infrastructure, highly qualified faculty members and well updated laboratories for hands-on experience offer our students a comprehensive learning experience.

Our students at SVKM's Dr. Bhanuben Nanavati College of Pharmacy are pruned in such a way so as to integrate their knowledge to the real time problems of business and industry. Our institute inculcates the values of professionalism, ethics, devotion and commitment which will help our students to have proper composure during the turbulence of personal and professional life.

I would like to take this opportunity to thank our recruiters for their invaluable support and welcome new recruiters to develop mutually beneficial and long-lasting fruitful relationships.

Shri Amrish R. Patel

President, SVKM

Message from the Mentor

I feel immensely privileged to write this message and extend my whole-hearted invitation to your esteemed organization on behalf of the management, faculty, staff and students of SVKM's Dr. Bhanuben Nanavati College of Pharmacy.

SVKM's BNCP is one of the most reputed and top pharmacy institutes in Mumbai and is ranked 30th in the country by the National Institutional Ranking Framework (NIRF-2020).

SVKM's BNCP has made its niche by providing quality innovative programs in an industry oriented, professionally learning, competent and competitive mind-set to fulfill the aspirations of students.

The institute has recognized the challenges and opportunities posed by the current pandemic situation and the change in the working landscape. The curriculum and academic programs are oriented to offer our students the skill sets that will be required in a post-pandemic world.

SVKM's BNCP offers ample opportunities for the students to align themselves with global corporate requirements and deliver excellence.

Mr. Jayesh P. Choksi

Mentor, BNCP

Chairman and MD, Gufic Biosciences Ltd.



From the Principal's Desk

SVKM's Dr. Bhanuben Nanavati College of Pharmacy is an institute which provides an ambience where creativity and new ideas flourish, generating professionals for tomorrow by imparting excellent learning environment.

Our institute came into existence with a great vision of providing a vibrant research atmosphere and an open platform to students to nurture academic skills and contribute to societal activities too. Our students have brought accolades in various inter-university technical, sports, cultural and community outreach competitions on online platforms too. We not only impart knowledge in our students but also inculcate wisdom, compassion, honesty and humanitarian spirit in them.

I would like to extend my sincere gratitude to all our industrial partners who have been recruiting our students. I look forward to invite many more organizations to get associated with us in our placement drive and to build a sustainable and mutually beneficial relationship.

Dr. Munira Momin

Principal



Dr. Bhanuben Nanavati College of Pharmacy

The institute provides an ambience where creativity and new ideas flourish, generating professionals for tomorrow by imparting excellent learning environment. The dynamic and constantly evolving academic programme reflects the institutes commitment to stay abreast with the expanding frontiers of knowledge worldwide. Curricular and Extra-curricular activities are equally emphasized for the overall development of our student's personality, making them fit for the challenges of the corporate world. Besides, BNCP has built links with peer universities and institutes, both at the national and international levels, to enhance research and enrich its educational programmes. Our alumni have distinguished themselves through their accomplishments and contributed to the Pharma industry, academics, research, business,

government and social domains. The institute continues to work closely with the alumni and the industry to enhance its activities through collaborations in academic and research programmes.



 Shri Vile Parle Kelavani Mandal's
Dr. Bhanuben Nanavati College of Pharmacy 

Most Prominent Achievements

 **All India Ranking**
All India Ranking # 30 (Pharmacy Colleges) by NIRF 2020, MHRD, Govt of India

 **Accreditation**
B. Pharm. Program Accredited (A.Y. 2017-2022)

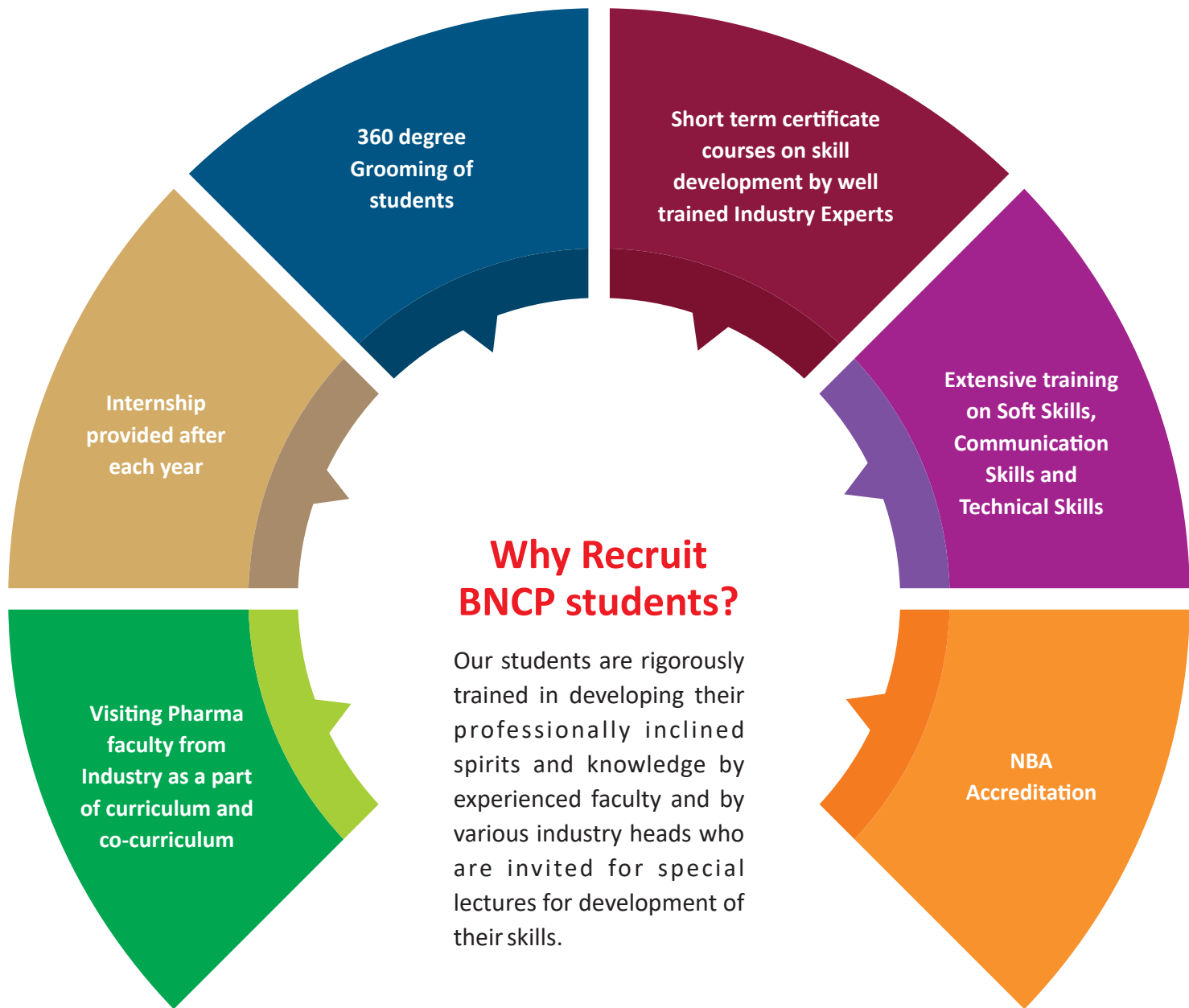
 **Industry-Academia Connect**
Best Industry-Linked Institute Award 2015 & 2017

 **Extra-curricular Recognition**
8th Time Best College Trophy in Rx Fest 2020

 **Recognition in Research**
Research Funding From Government Agencies & Industry.
State-Level Championship Awards in AVISHKAR Research Convention 2020



Confidence is a pencil best sharpened with paper.
- Kale Burton



*When you draw conclusions, you had better have a sharp pencil.
- Anthony Hincks*

How BNCP Students utilized Lockdown productively

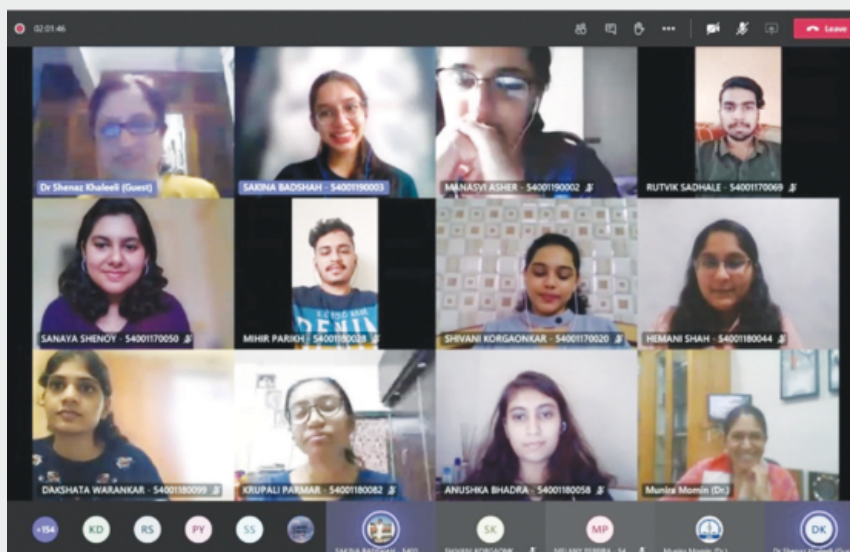
The entire world had been shut down since March 2020, this led to an enormous educational shift from classrooms and labs to online lectures and international webinar series. This was a completely new concept for the students as well as teachers in comparison to the traditional ways of teaching and learning. It took the entire educational ecosystem a while to get along with the new normal and connect with the students virtually.

We at BNCP always ensure that under no circumstances, are the holistic learnings and constant growth of our students put in jeopardy.

Our students took an initiative to acquire knowledge and new skill sets through the courses being provided by Coursera.

The diverse courses taken up by our students include

- Medical Neuroscience
- Understanding Research Methods
- Drug Discovery
- Drug Commercialization
- Artificial Intelligence
- Introduction To Forensic Science
- Understanding Cancer Metastasis
- Aromatherapy
- Health Marketplace
- Molecular Spectroscopy etc.



Various committees in our college were actively involved in organizing different valuable sessions and events to ensure learning and development of the students.

- Sessions on Personal Finance and Investments
- Placement Brochure Theme Competition
- Fitness Challenge that was judged by Mr. Tamil Nadu, Harreshwar Sakhthivelu
- Camps for specially abled kids and LGBTQ+ community
- Alumni Enunciation Meet
- World Nutrition Week

***We need to sharpen our focus and live to the point – just like a pencil.
- Robin S***

Infrastructure and Key Research Facilities

The entire college premises are equipped with the latest safety equipment such as CCTV, fire safety equipment. It has wireless LAN connectivity and is fully air conditioned. The college has RIFD entry and the attendance of staff and students is registered through the RIFD entry.

Library

The Library at SVKM's Dr. Bhanuben Nanavati College of Pharmacy houses more than 8213 books selectively chosen for reading and reference, 55 CDs, 589 Bound Volumes, 316 Seminar reports (M. Pharm), 231 M. Pharm Thesis and subscribes to 25 journals in a hard copy format and 70 e-journals (ScienceDirect package).



Class Rooms & Tutorial Rooms

The college has spacious class rooms and tutorial rooms that are fully air conditioned and equipped with the latest multimedia and audiovisual equipment to facilitate effective learning.

Laboratories

The college has state of the art laboratories providing facilities for conducting various experiments in Pharmaceutics, Pharmaceutical Chemistry, Quality Assurance, Pharmacognosy, Pharmacology, Microbiology / Biotechnology, Pharmaceutical Analysis.



Medicinal Garden and Museum

“SATVA VATIKA” the medicinal plant garden of the college covers an area of 71.35 feet. The plants include medicinal herbs, shrub, trees, and xerophytes. These are used widely as food, medicine and cosmetic e.g, Alovera, Ashoka, Cinnamon, Amla, Bael, Eucalyptus, Datura, Brahmi, Black pepper, Baheda etc.



Central Instrument Laboratory

The Central Instrument Laboratory (CIL) is air conditioned, well equipped with latest modern analytical equipment and instruments.



E-Learning Lab

The computer lab is equipped with computers having internet access available to all students.



Pilot Plant

A pilot plant is a pre-commercial production lab that employs new production technology and/or produces small volumes of new technology-based products, mainly for the purpose of learning about the new technology.

Animal House

The college has state-of-art Animal House facility registered by CPCSEA, Government of India. It provides pre-clinical testing in conformity with national and international regulatory guidelines.



Cell Culture Laboratory

The lab has basic equipment like Cell culture hood (i.e. laminar-flow hood or biosafety cabinet), Incubator, Centrifuge, Refrigerator and freezer (-30°C), Liquid nitrogen (N₂) freezer or cryostorage container. The cell culture lab has HeLa, C6, RAW 264.7, Miapaca, HT-29, A549, L929 cell lines for conduction of various cancer studies.

Recreation facilities

The college has provided a modern sports facility which includes a sports room for indoor sports like Table Tennis, Carrom, and Chess etc.

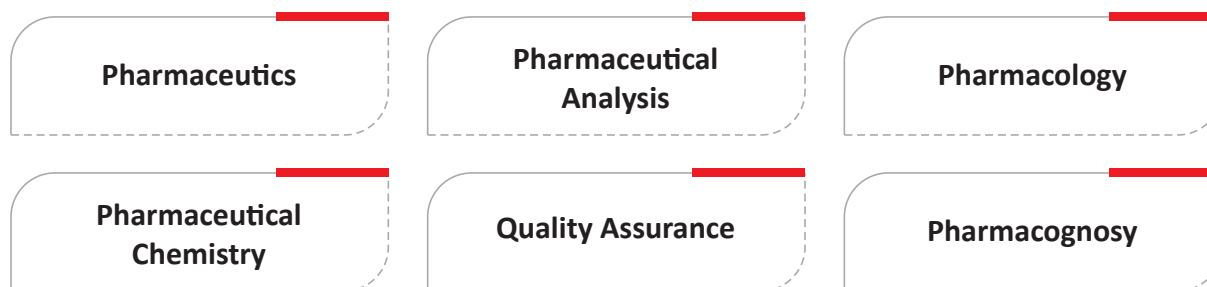
Facilities for the differently-abled

The college has a ramp facility at the entrance and other necessary infrastructure for hassle free movement of physically handicapped students.

Programs and Course Structure

B. Pharm

SVKM's Dr. Bhanuben Nanavati College of Pharmacy offers a four year degree program in Bachelors of Pharmacy, as prescribed by the University of Mumbai under the guidelines set by the Pharmacy Council of India. The multidisciplinary facet of this program is reflected in the wide variety of subjects covered in the curriculum. It also includes one month of industrial / hospital training for the students after completion of semester VI. Combination of theory, lab sessions and industrial exposure yields industry- ready graduates.



M.Pharm

SVKM's Dr. Bhanuben Nanavati College of Pharmacy offers a two year degree program in Masters of Pharmacy having three specializations viz. Pharmaceutics, Quality Assurance and Pharmacology, as prescribed by the University of Mumbai under the guidelines set by the Pharmacy Council of India.

Pharmaceutics	Quality Assurance	Pharmacology
Pharmaceutics is the science of dosage form design in which a new chemical entity is formulated in a safe, efficacious medication. The M. Pharm program exposes the student to Novel Drug Delivery Systems for achieving target specificity, working in line with the industry's current area of focus.	Quality Assurance involves a planned and systematically executed set of experiments implemented to fulfill quality requirements for a product or service. The M. Pharm program covers latest industry trends, standards like ISO and Six Sigma, and the importance of QA in manufacture of food, services and pharmaceuticals.	The department of pharmacology is involved in mechanistic research. Theory and lab sessions expose the students to other avenues like clinical research, pharmacovigilance and regulatory affairs. The M. Pharm program yields industry-ready individuals equipped with knowledge of planning and executing experiments on animals.

Ph.D. Subjects

The Ph.D. research centre is affiliated to University of Mumbai in the following specializations.

Pharmaceutics	Pharmaceutical Chemistry
<p>The doctoral program in Pharmaceutics trains research scholars in fundamental aspects of drug absorption, disposition and drug delivery to optimize drug efficacy and minimize drug toxicity. Pharmacokinetics pertains to facets of drug absorption, distribution, delivery and elimination.</p>	<p>The doctoral program in Pharmaceutical Chemistry trains research scholars to specialize in a concentration area corresponding to a stage in the drug development process, such as discovery, optimization, assessment, or outcomes. Other areas may include pharmaceutical policy, molecular pharmaceutics, medicinal chemistry, and pharmacotherapy.</p>

Skill Development Programs

The college has established a strong industry linkage and regularly interacts with experts from well-known pharmaceutical industries, thus being able to identify gaps in the curriculum. Considering the global scenario and industrial trends, the college aims to train its graduate and post-graduate students to face professional challenges and be abreast with knowledge and technical expertise. The college has devised a system to bridge these gaps by offering add-on certificate courses, beyond the scope of the syllabus, mentored by eminent industry professionals.

- Drug Regulatory Affairs
- Pharmacovigilance



Sharpen your life always; even though it will come to an end like a pencil, we have to keep on writing

- Munia Khan

Ultimate Pioneers of Tomorrow's Leaders

- Not a Teacher, An Awakener

PHARMACEUTICS



Dr. Munira Momin
Principal & Professor



Dr. Sujata Sawarkar
Professor



Dr. Padmini Ravikumar
Assistant Professor



Dr. Prabha Singh
Assistant Professor



Dr. Pramod Kadu
Assistant Professor



Dr. Meenal Rane
Assistant Professor



Dr. Prachi Pimple
Assistant Professor



Mr. Sankalp Gharat
Assistant Professor

PHARMACOGNOSY



Dr. Rashmi Mallya
Assistant Professor



Dr. Madhavi Apte
Assistant Professor



Dr. Manisha Oza
Assistant Professor

PHARMACEUTICAL CHEMISTRY & QUALITY ASSURANCE



Dr. Tabassum Khan
Professor



Dr. Arti Prabhu
Associate Professor



Dr. Vasanti Suvarna
Assistant Professor



Dr. Radhika Raheja
Assistant Professor



Dr. Atul Sherje
Assistant Professor



Dr. Kavitkumar Patel
Assistant Professor



Dr. Arundhati Abhayankar
Assistant Professor



Dr. Mihir Khambete
Assistant Professor

PHARMACOLOGY



Dr. Lokeshkumar Bhatt
Associate Professor



Dr. Kedar Prabhavalkar
Assistant Professor



Dr. Gaurav Doshi
Assistant Professor



Dr. Pravin Kale
Assistant Professor

Awards & Recognition



B. Pharm program accredited for
5 years (2017-2022)



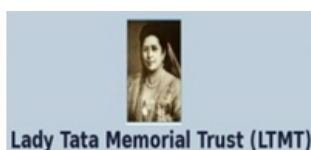
Ranked 30th at National level
(Pharmacy category), 2019



Best Industry-Linked Pharmacy
Institute Award, 2015-2017

Research Grant & Patents

Due to the faculty's rich and varied research background and efforts, the college has received over 3 crores rupees in research grants from various government funding agencies and 78 lakhs from industry consultancy projects.



Intellectual Property	:	Patents
Dr. Munira Momin	:	08
Dr. Sujata Sawarkar	:	07
Dr. Padmini Ravikumar	:	02
Dr. Tabassum Khan	:	02
Dr. Lokeshkumar Bhatt	:	02
Dr. Pramod Kadu	:	02

Glimpses of College Activities

TECHNICAL EVENTS



Avishkar 2020



Niloya Life Sciences Session



Parishodhana 2020



Big data analytics and digital marketing seminar



Industry Academia connect

SPORTS AND CULTURAL ACTIVITIES



Rink Football at intercollege RX event



Group Dance at intercollege RX event

SOCIAL ACTIVITIES (PHO AND DAYITVA)



Budgetization at Damu Nagar, Kandivali East



Paint for Cause at Ruby Mills, Dadar



Community Outreach Camp at KalpataruShristi, Bhayander



Menstrual Hygiene Camp at Azad Nagar, Andheri

The Training and Placement Cell (TPC)



Dr. Munira Momin



Dr. Sujata Sawarkar



Ms. Sangeeta Naikodi



Dr. Prabha Singh



Dr. Kavitkumar Patel



Dr. Pramod Kadu



Dr. Prachi Pimple



Mr. Sankalp Gharat



Tanvi Patel



Laima Jain



Shreya Savla



Hemen Ved



Shruti Dudhat



Harshi Jhaveri



Anuj Jadhav



Smruti Joshi

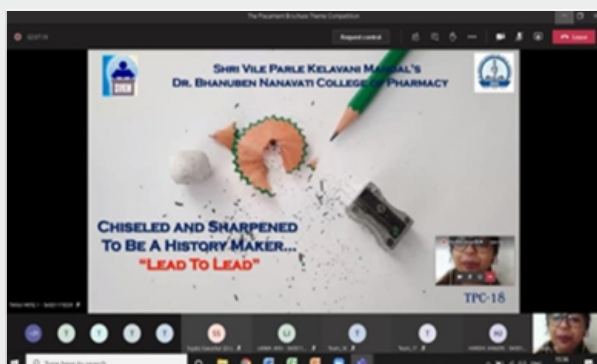
About The Training & Placement Cell (TPC)

The Training and Placement Cell, SVKM's Dr BNCP nurtures students to become industry ready, by bridging the gap between College and Corporate.

We have been actively involved in conducting various events / informative seminars for our students to keep them informed and guide them for their future plans.

Study Abroad: An interesting seminar on Studying Abroad was conducted in collaboration with The Learning Edge wherein students were enlightened about the career opportunities worldwide and the way forward to achieve their goals.

Speaker: Mr. Manoj Kansara and Mr. Pankaj Mehta (Directors of Learning Edge)



TPC Theme Competition: The Placement Cell had conducted a Placement Brochure Theme Competition for the very first time. We got an amazing response from our students. Top 10 winners were awarded with cash prizes and goodies as well. The event was live on our official college YouTube channel which reached 7.1k+ views.

We successfully had 4 companies on board to sponsor the competition.










- 1) Learning Edge
- 2) Cikolata Duniya
- 3) Pharma Literati
- 4) RedWolf

Finance and Personal Investments: We had also conducted a session on Finances and Investment to educate our students about the investments, stock markets and financial planning to balance their life.

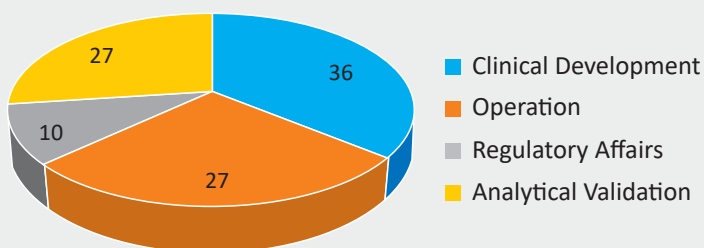
Speakers : Mr. Amit Grover, Financial consultant
Mr. Rakesh Kansara is the Founder of Magnus Financial Services



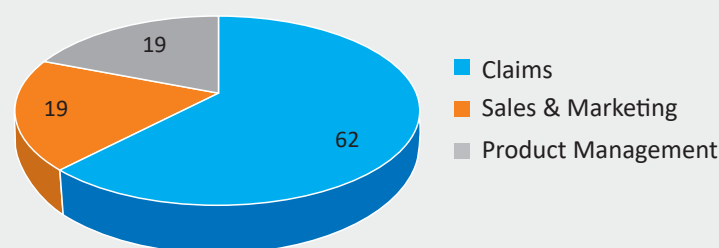
Job opportunities provided to SVKM's Dr. BNCP students

 Health Economics	 Medical Information	 Research and Development
 Regulatory Affairs	 Quality Assurance	 Clinical Trial
 Sales and Marketing	 Pharmacovigilance	 Medical Writing

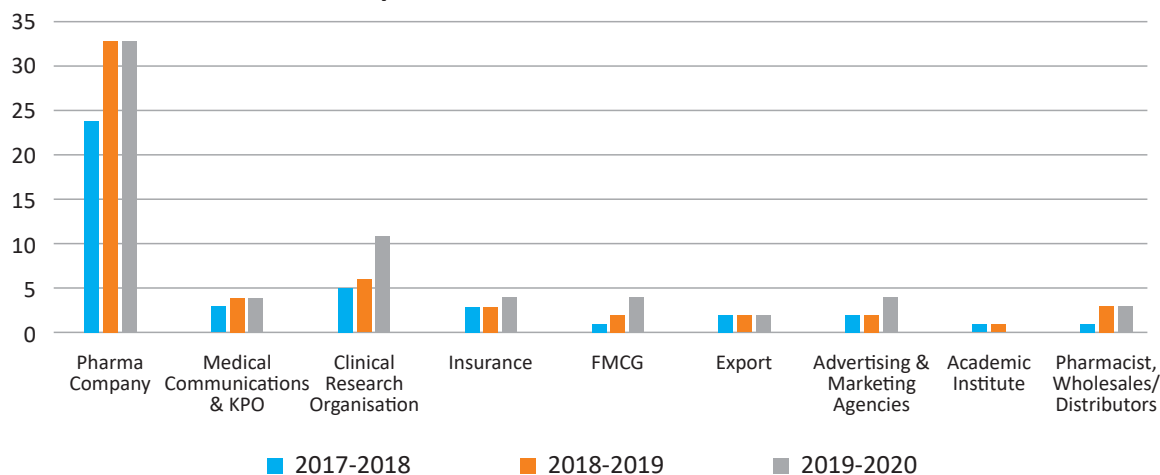
Analysis of M.Pharm job preferences academic year - 2019-2020



Analysis of B.Pharm job preferences for the academic year 2019-2020



Comparison of sectors from 2017- 2020



Our Recruiters

The Following are the reputed companies which recruit our students.

*Life without Dreams, is like an unsharpened pencil -
it has no point.*

Industry - Academia Interface (Internship)

With an aim of inculcating industry oriented skills and gaining practical knowledge, students undergo internships after every successful academic year.

First year students undergo 15 days training at community pharmacy stores across Mumbai and Navi Mumbai.

Second year students undergo one month internships at hospital pharmacies at JJ Hospital, Apex Hospital, Holy Family Hospital, Kokilaben Dhirubhai Ambani Hospital, Saifee Hospital, Nanavati Super Speciality Hospital etc.

Third year students undergo one month internships at pharma companies like Abbott Ltd, Cipla Ltd, Glenmark Pharmaceuticals Ltd, IPCA Laboratories Ltd, Ajanta Pharma, Lupin Pharmaceuticals, Mancare Pharmaceuticals, Celogen Pharma, ACG World etc.

The students take up internship opportunities at companies in various departments as per their choice including QA, Research and Development, Production, etc. Alongside, this year with context to the pandemic, Dr. Bhanuben Nanavati College of Pharmacy in association with Internshala provided convenient work from home internships to the students to get an experience in non-pharma related fields like Marketing, Business Development, Sales and Content Writing.



*Knowledge is of no value unless you put it into practice.
- Anton Chekhov*

M.Pharm (Pharmaceutics)



Riddhi Ahuja

- Research Title : Design Development and Evaluation of Novel Topical Drug Delivery System
- Area of Interest : R&D, F&D, Regulatory affairs
- Summer internship : KLAB's
- Credentials : • Winner of several poster presentation competition at national level and received the Young Pharmacist Innovative Project Awards (YPIPA)



Vivek Basudkar

- Research Title : Development and Characterization of Novel Drug Delivery System
- Area of Interest : R&D, F&D, Regulatory Affairs
- Summer internship : Arti Drug Ltd.
- Credentials : • Participated in "Parishodhana-2020-Industry Defined Problems" organized by Dr. Bhanuben Nanavati College of Pharmacy and Winner of several poster presentation competition at national level.



Sweta Bhanushali

- Research Title : Design and Evaluation of a Novel Formulation for Wound Management
- Area of Interest : F&D, R&D, Regulatory affairs
- Summer internship : The Pharmaceutical Product of India Ltd.
- Credentials : • 1st runner up at best research proposal and Parishodhna's industry defined problem held at college.
- Completed certificate course in Pharmacovigilance at Gahlot Institute of Pharmacy in collaboration with Pharma Literati.



Bhavin Dedhia

- Research Title : Solubility enhancement of a poorly soluble drug
- Area of Interest : Production, QC, F & D
- Summer internship : Watson Pharma, Pharmaliterati
- Credentials : • Student Manager head in student council in DLLE 2019 and student manager in 2018.
- Certified Six Sigma Yellow Belt Professional.
- Secured first place in best research project Grant Writing Competition and first runner-up in Parishodhna's industry defined problem held at college.



Sayali Dighe

Research Title : Formulation, Development and Evaluation of Controlled Release Drug delivery system
Area of Interest : R & D, Regulatory affairs, Clinical Practices
Summer internship : Meyer Vitabiotics.
Credentials :

- Won merit of excellence in Brand building post Covid-19 era competition organized by Brand Innerworld.



Shruti Dudhat

Research Title : Formulation and Development of Herbal Novel Topical Drug Delivery System
Area of Interest : F&D, Regulatory Affairs, Clinical Research
Summer internship : Nanavati Super Speciality Hospital
Credentials :

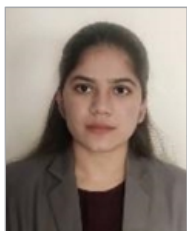
- 1st runner up at Parishodhna's Industry Defined Problem at SVKM's Dr. Bhanuben Nanavati College of Pharmacy, 2019
- Placement coordinator 2020-2021 and Public Health Officer of Dr. Bhanuben Nanavati College of Pharmacy (2018-2019).



Shruti Ghosalkar

Research Title : Development and Evaluation of Topical Drug Delivery System
Area of Interest : Regulatory affairs, F&D, Clinical data management
Summer internship : Public Testing Laboratory, Bharati Vidyapeeth University.
Credentials :

- 1st runner up at Parishodhna's Industry Defined Problem at SVKM's Dr. Bhanuben Nanavati College of Pharmacy (2018-2019).



Akshada Mhaske

Research Title : Design Development and Evaluation of Novel Vaginal Drug Delivery System
Area of Interest : R&D, F&D, Regulatory affairs
Summer internship : Metocraft Pharmaceutical
Credentials :

- Working Model Presentation on Fluidised Bed Dryer in Dr. D.Y. Patil.I.P. S. R. R Pimpri, Pune
- Secured 1st prize in national pharmacy week debate competition at DPU medical college.



Varsha Mishra

- Research Title : Development and characterization of a controlled drug delivery system.
- Area of Interest : F&D, R&D, Regulatory affairs
- Summer internship : Umang Pharmatech Pvt. Ltd.
- Credentials : • Secured 2nd place in the 'Grant Writing Competition' organized by Dr. Bhanuben Nanavati College of Pharmacy and in 'Pharma Quiz' organized by VIVA Institute of Pharmacy.



Yogesh Nimbalkar

- Research Title : To Design Development and Evaluation of Novel Drug Delivery System
- Area of Interest : F&D, R&D, Regulatory affairs, Insurance (Underwriting & claim)
- Summer internship : Pharmalink laboratories
- Credentials : • Participated in Parishodhana-An Industry Defined Problem Contest at Dr. BNCP



Tanvi Parmar

- Research Title : Design and development of Oral Drug Delivery System
- Area of Interest : R & D, Regulatory Affairs, F&D
- Summer internship : Adore Pharmaceuticals
- Credentials : • 1st Runner up at Parishodhna's Industry Defined Problem at Dr. BNCP and participated in several poster presentation competition at national level.



Urvashi Parmar

- Research Title : Design and optimization of Novel Drug delivery system
- Area of Interest : R & D, Regulatory Affairs
- Summer internship : MGM hospital
- Credentials : • Best class representative award in 2017-2018
• Winners of several poster presentation competition at national level.



Zeeshan Patel

Research Title : Development and Characterization of Targeted drug delivery system

Area of Interest : F & D, Regulatory affairs, Medical writing

Summer internship : Umang pharmaceuticals Ltd

Credentials :

- Received IDMA JB MODY award for securing 1st rank in Mumbai University in Final year B.Pharm examination 2019
- Felicitated with the best student award for excellence in academics and co-curricular activities by H.K. College of Pharmacy



Himanshu Sharma

Research Title : Formulation and assessment of novel drug delivery system

Area of Interest : R&D, Insurance, Quality control

Summer internship : Umang Pharmatech Pvt. Ltd.

Credentials :

- Participated in a one-day seminar on biologics & biosimilar organized by viva institute of pharmacy.



Vidhi Tanna

Research Title : Formulation and Evaluation of a Novel Drug Delivery System

Area of Interest : F&D, R&D, Regulatory Affairs

Summer internship : IPCA Laboratories limited

Credentials :

- Runner up for Parishodhana- An Industry Defined Problem Contest at Dr. BNCP, 2020 and winner of several poster presentation competition at national level.

M.Pharm (Quality Assurance)



Nikita Bodke

- Research Title : Development and Validation of Method For Analysis of Pharmaceutical
- Area of Interest : QA, RA & Research & development
- Summer internship : Medibios Lab. Ltd.
- Credentials :
 - Participated in “Parishodhana – An Industry Defined Problem contest” at SVKM Dr. BNCP, 2020
 - Published a research article in an international journal.



Rinkal Chamariya

- Research Title : Phytochemical investigation of a plant of therapeutic significance from the Moraceae family.
- Area of Interest : QA, QC, Pharmacovigilance
- Summer internship : Thermolab Analyticals Pvt. Ltd.
- Credentials :
 - Secured 2nd place under the theme “Innovation for better health” in the 1st Student Research Congress organized by SVKM's Dr. BNCP, 2019



Akshita Chauhan

- Research Title : Synthesis of kinase inhibitor as an anti-cancer agent
- Area of Interest : QA, Regulatory Affairs, R&D
- Summer internship : Medley Pharmaceuticals Ltd.
- Credentials :
 - Worked as a volunteer for “Kshamta, the Social Responsibility Form” of SPPSPTM, 2016-17.



Kajal Jadeja

- Research Title : Design and synthesis of molecules for Alzheimer's therapy
- Area of Interest : Regulatory affairs, clinical research and Pharmacovigilance
- Summer internship : Aurochem pharmaceuticals
- Credentials :
 - Secured 2nd position in industrial presentation at SJIPR College and winner of several poster presentation competition at national level.



Yash Lalwani

Research Title : Analytical Method Development and Validation for Pharmaceutical Product
Area of Interest : R&D, Insurance, Regulatory Affairs, Pharmacovigilance
Summer internship : Lupin Ltd.
Credentials : • 2nd prize for Poster presentation by IPA-MSB and winner of several poster presentation competition at national level.



Prajakta Mali

Research Title : Development of drug delivery system for poorly soluble drugs.
Area of Interest : QA, Regulatory affairs, Pharmacovigilance
Summer internship : Merck Pvt. Ltd.
Credentials : • Winner of event- Jack of trade by Entrepreneur development cell and of several poster presentation competition at national level.



Kunal Patil

Research Title : Development and evaluation of Herbal formulation
Area of Interest : QA, Regulatory affairs and Pharmacovigilance
Summer internship : SKant Healthcare Ltd.
Credentials : • Participated as a delegate and presented a poster on QBD & PAT- AN essential tool of Product Lifecycle management organized by Dr. Bhanuben Nanavati College of Pharmacy and participated in several poster presentation competition at national level.



Shubham Prajapati

Research Title : Analytical method development and validation of pharmaceutical dosage form
Area of Interest : Research and development, Quality assurance, regulatory affairs
Industry project : Aurochem Pharmaceuticals
Credentials : • Completed certification in Advanced Writing and molecular spectroscopy offered through Coursera



Jahara Shaikh

Research Title : Pharmacophore based drug design and synthesis of cytotoxic compounds
Area of Interest : QA, Regulatory Affairs, Pharmacovigilance
Summer internship : Samrudh Pharmaceuticals
Credentials : • Member of organizing team in 1st student research congress.



Rani Shinde

Research Title : Design and Synthesis of Novel Anti-infective
Area of Interest : Regulatory Affairs, QA, and Medical writing
Summer internship : ACG Associated capsules
Credentials : • Secured 2nd place in poster presentation (PG-PhD) category in 2020 in 1st Student Research Congress and under the theme “Innovation for better health” organized by SVKM's Dr. BNCP



Pinky Yadav

Research Title : Development and evaluation of novel drug delivery for poorly soluble drugs.
Area of Interest : QA, Regulatory Affairs, Medical writing
Summer internship : Manish Exports
Credentials : • Participated in Quiz competition safety against COVID 19 and prevention of Coronavirus disease as specified by WHO.

M.Pharm (Pharmacology)



Siddhi Chalke

- Research Title : Therapeutic approach for the management of Diabetic complication
- Area of Interest : Clinical Data management, Clinical research, Pharmacovigilance
- Summer internship : Holy Cross Medical, Maneesh Pharmaceuticals Ltd.
- Credentials : • 4th place in online COVID-19 Awareness Article Writing Competition and was one of the best theme in Placement Brochure Competition, 2020-2021



Shivani Gokani

- Research Title : Investigation of a targeted approach for the treatment of oral cancer
- Area of Interest : Medical Writing, Clinical Data Management, Insurance
- Summer internship : Mylan Laboratories, Centurion Laboratories
- Credentials : • Secured second position in the PharmaQuiz heads at Farmako, National Online Fest organized by the external committee of SPP SPTM's NMIMS and winner of several poster presentation competition at national level.



Priti Gupta

- Research Title : Therapeutic Exploration of some herbal formulations for the treatment of Psychopharmacological activity.
- Area of Interest : Clinical Research, Medical Writing, Pharmacovigilance
- Summer internship : Pharmedia Laboratories and Raptakos, Brett & Co.Ltd.
- Credentials : • Received IDMA J B Mody Best Student Award for securing first rank in C. U. Shah College of Pharmacy in Jan 2020, Mumbai
- Published review article in international journal and winner of several poster presentation competition at national level.



Aishwarya Kandalgaonkar

Research Title : Novel Management Approach for Treatment of Neurodegenerative Disorder.
Area of Interest : Regulatory Affairs, Clinical Research, Pharmacovigilance
Summer internship : Raptakos, Brett & Co. Ltd.
Credentials : • Part of Rotaract Council as International Service Director. (2017-18).



Ekta Keny

Research Title : Management of gastrointestinal disorder using novel treatment approach
Area of Interest : Regulatory Affairs, Pharmacovigilance and Medical Writing
Summer internship : USV Pvt. Ltd.
Credentials : • Secured 5th position in placement brochure theme competition and winner of several poster presentation competition at national level.



Rhema Khairnar

Research Title : Evaluation of A Targeted Therapy for The Treatment of Parkinson's Disease
Area of Interest : Medical Writing, Pharmacovigilance, Insurance (Underwriting and claim)
Summer internship : QbD Labs Pvt.Ltd.
Credentials : • Completed research project on evaluation of synergistic activity of several plant extracts and volatile oils on multiple drug resistant bacteria".
• Winner of several poster presentation competition at national level.



Namrata Nailwal

Research Title : Evaluation of Anti-inflammatory Potential of a Drug
Area of Interest : Clinical Research, Pharmacovigilance, Insurance (Underwriting & Claims)
Summer internship : Medley Pharmaceuticals Ltd.
Credentials : • Published various review article in international journal and assisted in a government sponsored project for Hypohypoxia cancer.
• Winner of several poster presentation competition at national level.



Shreya Savla

- Research Title : Assessment of a Target-based Approach for Treatment of Atherosclerosis
- Area of Interest : Medical Writing, Clinical Research, Pharmacovigilance, Insurance (Underwriting)
- Summer internship : Saifee Hospital, Mancare Pharmaceuticals
- Credentials :
 - Placement Coordinator 2020-21 and Student of the Year Award 2019-20 (Overall M. Pharm)
 - Best Research Proposal Award 2020, awarded by SVKM's Dr. Bhanuben Nanavati College of Pharmacy, Mumbai
 - Winner of several poster competitions and quizzes at national level.



Ami Thakkar

- Research Title : Exploring specific targets related to Immunomodulatory action
- Area of Interest : Clinical research, Regulatory affairs, Pharmacovigilance
- Summer internship : IPCA laboratories and Paras Medical Store
- Credentials :
 - Class representative for 2019-2021
 - Member of the Organizing Committee and presented oral and poster presentations during the 1st Student Research Congress organized by SVKM's Dr. BNCP and Co-hosted by University of Mumbai.
 - Published various reviews & book chapter and also winner of several poster competitions and quizzes at national level.



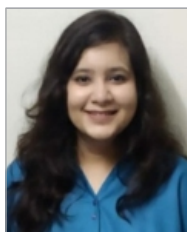
Hemen Ved

- Research Title : Evaluation of Drug on CNS activity
- Area of Interest : Pharmacovigilance, Medical Writing, Regulatory Affairs
- Summer internship : J.B. Chemicals & Pharmaceuticals Limited
- Credentials :
 - Placement Coordinator 2020-21
 - Published various Review articles & Book chapters in International Journals and winner of several poster competitions and quizzes at national level.



Supriya Yadav

- Research Title : Therapeutic approach in the treatment of Alzheimer's disease
- Area of Interest : Medical Writing, Pharmacovigilance, Insurance (Underwriting & Claims)
- Summer Internship : Manisha Analytical Laboratories
- Credentials :
 - Secured 2nd place in National Essay Writing Competition 2020 organized by School of Pharmacy, G.H Rasoni University, 2020.
 - Winner of several poster competitions and quizzes at national level.



Neha Chheda

Areas of Interest : Quality Control (QC), Drug Regulatory Affairs (DRA), Pharmacovigilance (PV)

Summer Internships : Darpan Chemist and Druggist

Credentials :

- Presented a poster on 'The Invisible QbD in Daily Life' at AICTE sponsored National Conference on "QbD& PAT"
- Presented a poster on "Customization of Polypills with the aid of 3D printing" at Rx Fest 2020.



Mohnishh Balsara

Areas of Interest : Research and Development (R&D), Drug Regulatory Affairs (DRA), Pharmacovigilance (PV)

Summer Internships : Saifee Hospital Pharmacy

Credentials :

- Introductory course on Intellectual Property Rights certification
- Spanish A1 level certified



Priyanka Bafna

Areas of Interest : Quality Assurance (QA), Drug Regulatory Affairs (DRA), Pharmacovigilance (PV)

Summer Internships : Saifee Hospital Pharmacy

Credentials :

- Spanish A1 level certified



Devavrath Menon

Areas of Interest : Marketing, Production, Clinical Data Management

Summer Internships : AIESEC UN Global Volunteer

Credentials :

- Python Programming Certification



Maansi Padwal

Areas of Interest : Drug Regulatory Affairs (DRA), Medical Writing, Insurance (Underwriting & Claims)
Summer Internships : Dhanvantri Medicals; Holy Family Hospital
Credentials :

- IPR: Certified in online IPR course;
- Public Health Office (PHO) - Report Editor and Active Member



Dipali Katariya

Areas of Interest : Quality Control (QC), Drug Regulatory Affairs (DRA), Pharmacovigilance (PV)
Summer Internships : Mahavir Medical Store
Credentials :

- Secured second position in the Quantity Sufficient organised by ICT
- Qualified national level Pharma quiz 2020
- Completed Drug Development and Drug Commercialization course on Coursera authorised by University of San Diego California.



Priya Gupta

Areas of Interest : Marketing, Quality Control (QC), Pharmacovigilance (PV)
Summer Internships : K.E.M Hospital
Credentials :

- Chemtastic achievement



Smruti Joshi

Areas of Interest : Research and Development (R&D), Medical Writing, Pharmacovigilance (PV)
Summer Internships : Isha Chemist and Druggist
Credentials :

- Presented a Poster at AICTE Sponsored National Conference on "QbD& PAT"
- Completed certificate courses on Pharmacovigilance by Centrica Pharmakam and on Drug Discovery through Coursera.



Yashvi Lodaya

Areas of Interest : Research and Development (R&D), Medical Writing, Clinical Research
Summer Internships : Dhanlaxmi Chemist
Credentials :

- Presented a poster at AICTE Sponsored National Conference on "QbD& PAT".
- Completed certificate courses on Pharmacovigilance by Centrica Pharmakam and on Drug Discovery through Coursera.



Bheruram Kumavat

Areas of Interest : Marketing, Production, Quality Control (QC)
Summer Internships : New Hari Om Medical Store.
Credentials : • Committee member for 2 years in Dayitva



Samir Gadhia

Areas of Interest : Research and Development (R&D), Drug Regulatory Affairs (DRA), Clinical Research
Summer Internships : Shiraz Chemists.
Credentials : • Certificate course in Drug Regulatory Affairs, Pharmacovigilance and NDDS



Afreen Shaikh

Areas of Interest : Quality Assurance (QA), Quality Control (QC), Pharmacovigilance (PV)
Summer Internships : Shafaq Medical.
Credentials : • Diploma in Pharmacy Certificate



Sayali Kulkarni

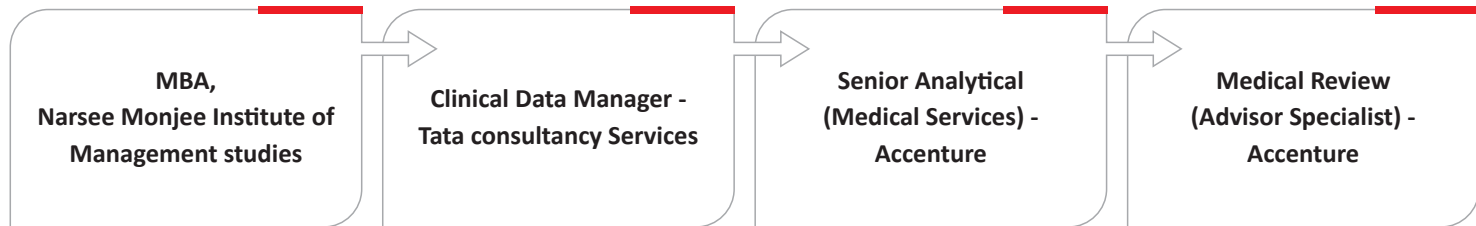
Areas of Interest : Quality Assurance (QA), Drug Regulatory Affairs (DRA), Insurance (Underwriting & Claims)
Summer Internships : Ashish Medical Store.
Credentials : • Participated in poster presentation competition

Alumni Progress Graph

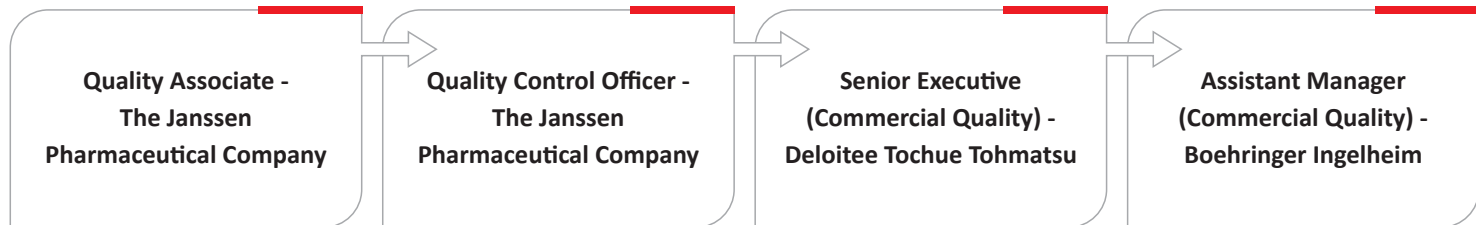
Naveen Parmar
B.Pharm (2012 Batch)



Adnan Mehta
B.Pharm (2013 Batch)



Jignesh Karmarkar
M.Pharm - Quality Assurance (2014 Batch)



Bhakti Sawant
M.Pharm (Pharmaceutics) (2016 Batch)





Kindly Contact

Ms. Sangeeta Naikodi

Placement Executive

E-mail: placement@bncp.ac.in

LinkedIn profile: <https://www.linkedin.com/in/bncp-the-placement-cell/>

Mobile: 9920078545



Shri Vile Parle Kelavani Mandal's
Dr. Bhanuben Nanavati College of Pharmacy



Gate No.1, 1st Floor, Mithibai College Campus,
V.M. Road, Vile Parle (West), Mumbai 400 056
Tel: 022-42332051 / 52
E-mail: office@bncp.ac.in • Website: www.bncp.ac.in