

## AICTE Mandatory Disclosure (2020-2021)



(As per AICTE APH 2020-2021)

### **1.** Name of the Institution

Bombay College of Pharmacy-Autonomous
 Sunder Nagar, Kalina, Santacruz (East), Mumbai 400 098.
 Tel: +91-22-26670871/26671027, E-mail: office.bcpindia@gmail.com

### Name and address of the Trust/ Society/ Company and the Trustees

 The Indian Pharmaceutical Association – Maharashtra State Branch Bombay College of Pharmacy Sunder Nagar, Kalina, Santacruz (East), Mumbai 400 098. Tel: +91-22-26670907, E-mail: ipamsb@yahoo.com

Sr.	Name of the Trustee	Address		
1	Dr. N. Sivaprasad	103, Runwal Grand,		
	President	Plot No.62, Road No.18, near Gandhi Maidan		
	9869419392 & 7710039392 / shiv2011@rediffmail.com	Chembur, Mumbai-400071		
2	Dr. Anand Shedge	Shiv-Shakti CHS Ltd; 'A' Wing, 3rd Floor,		
	Vice-President	Flat No.302, J.P. Road, Near Dhake Colony,		
	9820135343 / anand_shedge@hotmail.com	Andheri (West), Mumbai-400 053		
3	Mr. Satish Shah	Makvis Pharmaceutical Distributors, shop No.10/11,		
	Vice-President	Apeejay Commercial Complex, Plot-87, Sector-17		
	9820144340 / satishshah3669@gmail.com	Vashi, Navi Mumbai-400 703.		
4	Mr. Nitin N. Maniar	216, Amita Bloc No 2, Ground Floor,		
	Hon. Secretary	Hingwala X Lane, Opp. Dena Bank,		
	9594032520 / <u>nitinnmaniar@yahoo.co.in</u>	Ghatkopar (East), Mumbai-400 077.		
5	Mr. K. G. Gadewar	C-401, New Harvard Society, Green Wood Complex,		
	Hon. Joint Secretary,	Near Tatvadyan Vidhyapeeth, G. B. Road,		
	9892771407 / kggadewar@rediffmail.com	Thane (West)-401 607.		
6	Mr. Santosh Ghodinde	Dhanwantari Medical,		
-	Hon. Treasurer	1521, Shivaji Road,		
	9322267947 / santoshghodinde@gmail.com	Panvel, Dist: Raigad-410 206.		

### Name, Designation and contact details of Trustees

### 3. Name and Address of the Principal

### • Dr. Krishnapriya Mohanraj

Principal In-Charge and Professor of Pharmaceutical Analysis,

Bombay College of Pharmacy, Kalina, Santacruz (E), Mumbai 400098. Tel: +91-22-26670905, Mob: +919821985747, E-mail: <u>krishnapriyamohanraj@gmail.com</u>

## 4. Name of the affiliating University: University of Mumbai

### 5. Governance

### • Members of the Board and their brief background:

Sr.No	Name of the Member	Designation	Affiliation/Address/Contact no/Mail id
1	Mr. Nitin Maniar	Chairman	<ul> <li>Community Pharmacist,</li> <li>C.E.C Member-IPA</li> <li>Hon. Secretary, The IPA-MSB*</li> </ul>
			Hon. Treasurer- Research Society of BCP, Amrut Mody Research Fund, Dr. M.K. Rangnekar Memorial testing laboratory, Academy for Clinical Excellence
			<ul> <li>Special Executive Officer-Govt. of Maharashtra</li> <li>Governing Body member-MSBTE**</li> </ul>
			<ul> <li>Hon. Secretary-Retail and Dispensing Chemists Association, Mumbai and North East Zone Chemists association</li> </ul>
			<ul> <li>Hon. Trustee - Sarvodaya Hospital Samarpan Blood bank, Samarpan Thalassaemia Day care Center</li> <li>Add: 216, Amita Bloc No 2, Ground Floor, Hingwala X Lane, Opp. Dena Bank, Ghatkopar (E), Mumbai-400 077</li> <li>Mob: 9594032520</li> <li>Email: chairman@bcp.edu.in,</li> </ul>
2	Mr. Pramod Naik	Member	nitinnmaniar@yahoo.co.in Joint Director
	(DTE Nominee)		Directorate of Technical Education, MS Add: Technical Education Regional office World Bank Project Bldg, Govt. Polytechnic Campus, 49-Kherwadi, Aliyawar Jung Marg Bandra (E), Mumbai- 400051 Tel No: 26474892,26471619,2690607 Email: romumbai@dtemaharashtra.gov.in pramodnaik@dtemaharshtra.gov.in
3	AICTE nominee	Member	AICTE WRO, Churchgate, Mumbai
4	Prof. Sanjay Kumar Jain (UGC nominee)	Member	Professor & Head Department of Pharmaceutical Sciences, Dr. H. S. Gour Central University, Sagar, Madhya Pradesh-470 003 <b>Mob:</b> 09838301088 <b>Email:</b> hodpharmscs@dhsgsu.ac.in skjaindr@gmail.com
5	Prin. Dr. Suresh Ukarande (V.C Nominee)	Member	Principal & Professor KJ Somaiya Institute of Engineering and Information Technology, Somaiya Ayurvihar Complex Sion (E), Mumbai Add: B-308, Neelkanth Sadan, Sector 10, Khanda

1			Colore New December (W) New March 1 410206
			Colony, New Panvel (W), Navi Mumbai - 410206
			Mob: 9820555761
			Email: principal.tech@somaiya.edu
6	Dr. N. Sivaprasad	Member	President, The IPA-MSB
			Add: 103, Runwal Grand, Plot No: 62, Road No:
			18, Gandhi Maidan, Chembur, Mumbai- 400 071
			<b>Mob:</b> 9869419392, 7710039392
			Email: <u>shiv2011@rediffmail.com</u>
			president@bcp.edu.in
7	Dr. Hemant Mondkar	Member	Director -Quality Assurance
			Teva India Pvt. Ltd, Mumbai
			Add: 1, Laxshman Niwas
			Plot No: 106, Prabhat colony, Road No: 7, Near
			Apsara Power Laundry, Santacruz (East),
			Mumbai 400 055
			Mob: 9833850762, 98454459666
			Email: hemant.mondkar05@gmail.com
8	Dr. Anand Shedge	Member	Vice President, The IPA-MSB
Ĭ			Director
			MET Institute of Medical Sciences, Bandra (W),
			Mumbai
			Add: Shiv Shakti CHS, A wing, 3 <sup>rd</sup> floor,
			Flat no: 302, JP road, Near Dhake Colony,
			Andheri (West), Mumbai – 400 053
			<b>Mobile:</b> 9820135343
0		N 1	Email: anand_shedge@hotmail.com
9	Mr. Satish Shah	Member	Vice President, The IPA-MSB
			Add: Makvis Pharmaceutical Distributors,
			Shop no.10/11, Apeejay Commercial Complex
			Plot no: 87, Sector-17,
			Vashi, Navi Mumbai 400705
			<b>Mobile:</b> 9820144340
			Email: satishshah3669@gmail.com
10	Dr. E.C. Coutinho	Member	Professor of Pharmaceutical Chemistry,
			Department of Pharmaceutical Chemistry,
			Bombay College of Pharmacy,
			Kalina, Santacruz (East), Mumbai-400 098
			Mobile: 9969565147
			Email: evans.coutinho@bcp.edu.in
			evanscoutinho@gmail.com
11	Dr. Harita Desai	Member	Assistant Professor of Pharmacy,
			Department of Pharmaceutics
			Bombay College of Pharmacy,
			Kalina, Santacruz (East), Mumbai -400098
			Mobile: 9969805272
			Email: harita.desai@bcp.edu.in
			harita.bcp@gmail.com
12	Dr. Krishnapriya Mohanraj	Principal/	Principal In-Charge and Professor of
12	Di. Kusimapuya Monamaj	i incipai/	Pharmaceutical Analysis
		Secretary	
		•	Department of Pharmaceutical Chemistry,
			Bombay College of Pharmacy, Kalina,
			Santacruz (East), Mumbai -400098
			Mobile: 9821985747
			Email: krishnapriya.mohanraj@bcp.edu.in
			krishnapriyamohanraj@gmail.com
1			

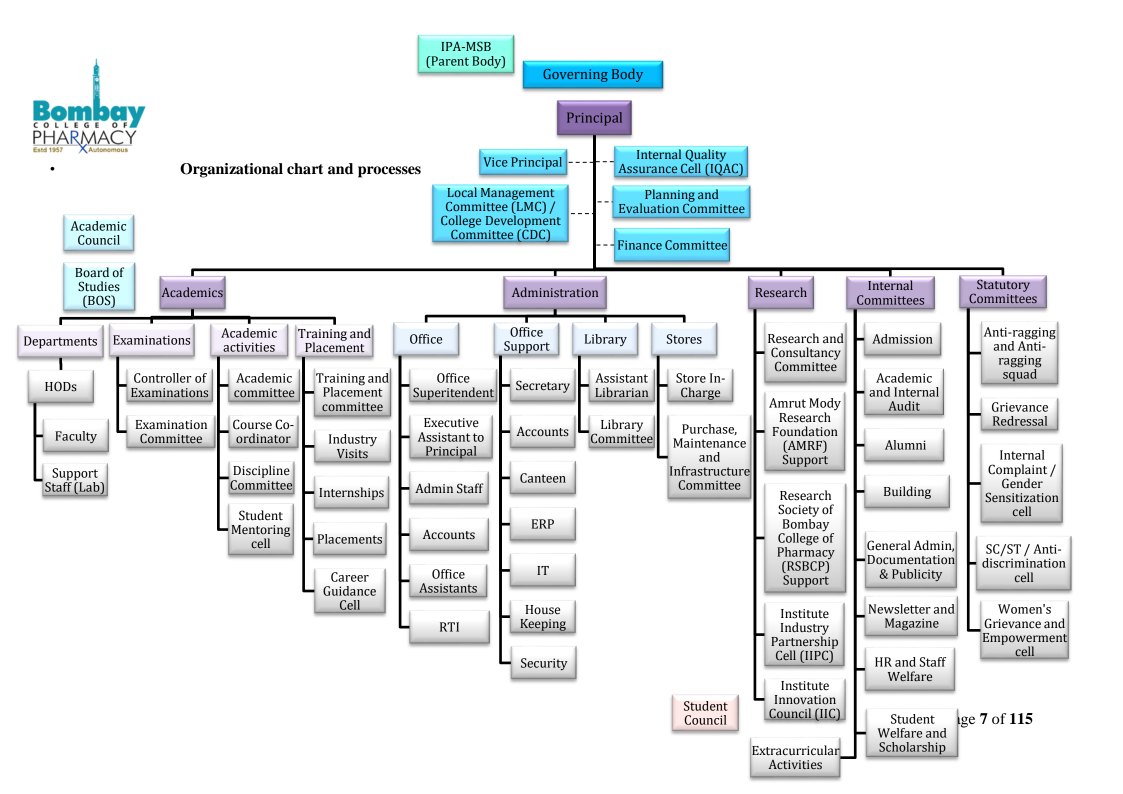
\*IPA-MSB: The Indian Pharmaceutical Association -Maharashtra State Branch \*\*MSBTE: Maharashtra State Board of Technical Education

Sr. No	Name of the Member	Designation	Affiliation
1	Prof. Krishnapriya Mohanraj	Chairperson	Principal In-charge & Professor Department of Pharmaceutical Analysis, Bombay College of Pharmacy, Kalina, Mumbai 400098
			Mob: 9821985747
			Email: krishnapriya.mohanraj@bcp.edu.in
			krishnapriyamohanraj@gmail.com
2	Prof. Krishna Iyer	Member	Professor & Head
			Department of Pharmaceutical Chemistry
			Bombay College of Pharmacy, Kalina, Mumbai 400098 Mob: 9819222354
			Email: krishna.iyer@bcp.edu.in
			krishnaiye@gmail.com
3	Dr. Vaishali A	Member	Associate Professor and Head
e	Shirsat		Department of Pharmaceutical Analysis
			Bombay College of Pharmacy, Kalina, Mumbai 400098
			Mob: 9820923994
			Email: vaishali.shirsat@bcp.edu.in
			vashirsat@gmail.com
4	Dr. Ujwala Shinde	Member	Professor and Head
			Department of Pharmaceutics
			Bombay College of Pharmacy, Kalina, Mumbai 400098
			Mob: 9820197014,
			Email: ujwala.shinde@bcp.edu.in
5	Dr. Alka Mukne	Member	ujwala29@gmail.com Associate Professor and Head
5	DI. AIKa WIUKIN	Member	Department of Pharmacognosy
			Bombay College of Pharmacy, Kalina, Mumbai 400098
			Mob: 9821158322
			Email: alka.mukne@bcp.edu.in
			alka.mukne@gmail.com
6	Dr. Vaishali Dixit	Member	Associate Professor and Head
			Department of Pharmacology
			Bombay College of Pharmacy
			Kalina, Mumbai 400098
			Mob: 9967482594
			Email: vaishali.dixit@bcp.edu.in
7			vdixitmet@gmail.com
7	Dr. Mala Menon	Member	Adjunct Professor, Department of Pharmaceutics Rombay College of Pharmacy, Kaling, Mumbai 400008
			Bombay College of Pharmacy, Kalina, Mumbai 400098 Mob: 9820751344
			Email: maladmbcp@gmail.com
8	Dr. Premlata Ambre	Member	Vice-Principal (Administration & Strategy) and
0		wiember	Associate Professor, Department of Pharm. Chemistry,
			Bombay College of Pharmacy, Kalina, Mumbai 400098
			Mob: 9869084247
			Email: premlata.ambre@bcp.edu.in

## • Members of Academic Advisory Body:

			premlata.ambre@gmail.com
9	Dr. Dipti Gatne	Member	Associate Professor Department of Pharmaceutical Analysis Bombay College of Pharmacy, Kalina, Mumbai 400098 Mob: 9892877708, Email: dipti.gatne@bcp.edu.in diptimedhane6@gmail.com
10	Dr. Clara Fernandes	Member	Associate Professor Department of Pharmaceutics Bombay College of Pharmacy, Kalina, Mumbai 400098 Mob: 9833083738 Email: clara.fernandes@bcp.edu.in fern.clara@gmail.com
11	Dr. Sampada P Patvardhan (Expert-Education)	Member	Consultant-Medical Writing & Healthcare Services, 1302/ Pristine, Vasant Lawns, Pokhran Road-2, Voltas Compound, Thane (West)-400601, Mob: 9820662080 Email: <u>spatvardhan@gmail.com</u>
12	Dr. Rajiv Desai (Lupin) (Expert - Industry)	Member	Executive Vice President, Corporate Quality, Lupin Limited, Kalpataru Inspire, 6 <sup>th</sup> Floor, Off Western Express Highway, Santacruz (East), Mumbai-400055, Mob: 8980803550/022-66402502 Email: <u>rajivdesai@lupin.com</u>
13	Dr. S.K. Kulkarni (Expert - Education field)	Member	Emeritus Professor of Pharmacology & Former Pro-Vice Chancellor (DUI) (PU), 404, Queens Court, Apts, Vaccine Depot Road, Tilak Wadi, Belgaum -590006, Karnataka, Mob: 9886203247, Email: skkulkarni46@gmail.com
14	Dr. Eswaran Iyer (Expert- Law IPR)	Member	IP Consultant A/001, Shiv Sudama Nandan, Plot RM 89, MIDC, Milap Nagar, Dombivli (East), Thane, Dist-421203, Mob: 9820395353, Email: <u>eswaraniyer@gmail.com</u>
15	Prof. P.R. Vavia (University Nominee)	Member	Dean Academic, Institute of Chemical Technology, Nathalal Parekh Marg, Matunga, Mumbai-400019, Ph: 022-33611111/2222, Email: pr.vavia@ictmumbai.edu.in
16	Prof. Purnima Amin (University Nominee)	Member	Dean Students & Alumini Affairs, Vice President Technological Association, Professor in Pharmacy, Dept of Pharma. Sci & Tech, Institute of Chemical Technology, Nathalal Parekh Marg, Matunga, Mumbai-400019 Ph: 022-33611111/22222 Email:pd.amin@ictmumbai.edu.in
17	Dr. Girish Mahajan (University Nominee)	Member	Vice-President (Hi Media Laboratories Pvt. Ltd.), A-516, Swastik Disha Business Park, LBS Road, Mumbai-400086, Ph : 022-61471919, Email: girishbm2000@gmail.com, gmahajan@himedialabs.com
18	Dr. Evans Coutinho	Member Secretary	Professor of Pharmaceutical Chemistry Bombay College of Pharmacy, Kalina, Mumbai 400098 Mob: 9969565147, Email: evans.coutinho@bcp.edu.in evanscoutinho@gmail.com

**Term:** The term of the nominated members shall be three years for academic years 2019-2022. **Frequency of the Board Meeting and Academic Advisory Body**: Twice a year



- Nature and Extent of involvement of Faculty and students in academic affairs/ improvements:
- Being an autonomous institute, the faculty members of BCP are the Chairpersons/members of various statutory committees such as Governing Body, Academic Council, Board of Studies (BOS) and Finance committee.
- Every faculty is the coordinator for at least one and member of more than one of the following committees constituted by the college. Two Ph.D students are also part of each of these committees. The various committees constituted by the college include
  - a. Academic and Internal Audit , b. Admission, c. Alumni, d.Antiragging committee and Antiragging squad, e. General Documentation and publicity f. Grievance redressal and Staff Complaint cell, g. Internal Quality Assurance Cell (IQAC) h. Library i. Planning and evaluation j. Placement, Industrial training and visits and Career guidance cell, k. Purchase, maintenance and infrastructure, l. SC/ST committee/antidiscrimination cell, m. Student Welfare and Scholarship, n. Academic Committee o. Women's Grievance and development Cell/Gender Sensitization Cell and p. Examination committee
- Every faculty member is a mentor for a group of students (Mentee) and plays a vital role in providing career guidance, boosting morale of students, and ensuring their overall development.
- Faculty members are constantly involved in encouraging the students to participate in organizing and attending various state, national and international seminars, conferences, and workshops.
- Special efforts are taken by faculty to invite professionals from industry and academia to share their knowledge and expertise with our budding pharmacists.
- The faculty, through Research Society of Bombay College of Pharmacy (RSBCP) has been associated with several industries in India and abroad for collaborative projects and consultancy. Technology developed by faculty through research at BCP is made available for further development and commercialization.
- Due to the dynamic, experienced, and dedicated faculty BCP has been a recipient of over Rs. 10 crores as research grants from the Department of Atomic Energy (DAE), Board of research in Nuclear Science (BRNS), University of Mumbai (UOM),DST,UGC,DBT,CSIR,ICMR and research grants worth Rs. 1 crore from corporate sector in the last 5 years.
- Apart from teaching-learning and research guidance, the faculty members are also involved in resource mobilization by developing a strong Industry-Institute collaboration, writing research projects to AICTE, DST, DBT etc and acquiring funds not only for research but also for modernization of existing labs and removal of obsolescence.
- With the financial support of 5.87 crores from DST, Govt. of India and contribution from IPA-MSB, the faculty has played an instrumental role in establishing the National Facility for Research and Training (NFRT) in Integrated Analytical strategies for discovery, development and testing of drugs, pharmaceuticals and nutraceuticals within the campus.
- Faculty at BCP has also constituted the Institute Innovation Council (IIC), under MHRD with an aim to promote innovation in the institution through multitudinous modes thereby promoting Innovation ecosystem.
- Faculty has been nominated for implementation of National Innovation and Start Up Policy (NISP) for students and faculty at BCP.

**Students** at BCP are very enthusiastic, vibrant, and actively involved in formation of various committees and implementation of various activities thereunder

Since the year 2015, BCP-ISPOR Students Chapter has been established at BCP. All the Page 8 of 115 office bearers of BCP-ISPOR are undergraduate students of BCP.

- Both UG and PG students are actively involved in activities carried out by Institution Innovation Council (BCPIIC) and Industry -Institute Partnership cell (IIPC).
- Students at BCP are also members of IPA Students' Forum, Maharashtra State Branch (IPA-SF-MSB) which plays vital role in catalyzing development of their academic, leadership and professional skills
- Under the guidance of faculty, students are pursuing various activities under College Social Responsibility (BCP-CSR), promoting community welfare and health awareness activities
- BCP Students Council comprises of UG,PG and Ph.D students at the forefront. The council has been actively involved in conducting and managing various events of the college. In collaboration with the IPA MSB SF Public Health Office and BCP Community Social Responsibility (BCP CSR), the Students Council 2019-2020 contributed to many CSR and public health related events such as cleanliness drive, tree plantation, Health Week Celebrations, Blood Donations etc.
- Pharma Times is a scientific news magazine of the Indian Pharmaceutical Association published every month covering scientific as well as general articles of professional interest. Students of BCP are actively involved in various activities related to publication of Pharma Times
- The students at BCP are also members of editorial board of Echo-BCP, E-Newsletter of Bombay College of Pharmacy published annually.
- The college magazine 'CREDENCE' is managed and published by the students with the guidance of the faculty members and it reflects the ethos, inspiration, and enthusiasm of our students
- Students at BCP actively participate in various research project, quiz, innovation competitions organized at the State, National and International Level. They have made the college proud by winning various awards.

It is due to the consistent, untiring efforts from the faculty members, enthusiasm of students and support from the management, BCP has been able to maintain its legacy in being amongst the top 25 pharmacy institutions in India under NIRF, MHRD. A special Jury mention award for 'Excellence in enabling Research Environment ' at the 6<sup>th</sup> FICCI Higher Education Excellence Awards 2019 and 'Education Leadership Award' at National Education Awards 2019, organized by ABP News are testimony for the same

- Mechanism/ Norms and Procedure for democratic/ good Governance: The management has frequent meetings (personal) with each teaching and non-teaching staff of the college. In these meetings staff are encouraged to bring forth issues related to employment, promotion, leave facilities, governance, and ways to improve the overall ethos and workings of the college.
- Student Feedback on Institutional Governance/ Faculty performance: At the end of each semester, feedback on faculty performance is sought from students through google forms. The form is specific for a faculty and subject taught by that faculty. The feedback received from the students is then analyzed by the respective HODs and constructive feedback is provided to the faculty for betterment of their performance. For sample feedback form and analysis report, please follow the link provided below. <a href="https://drive.google.com/drive/u/0/folders/1GCk8KoiHlrGbgagRWdTZbE4Syd3Rn3PV">https://drive.google.com/drive/u/0/folders/1GCk8KoiHlrGbgagRWdTZbE4Syd3Rn3PV</a>
- Grievance Redressal mechanism for Faculty, staff and students: Webpage for Grievance Redressal is made available on college website <u>https://www.bcp.edu.in</u> In addition a Register is available in the Superintendent's office for entering grievances by staff and students.

• E	Establishment of Anti Ragging Committee:				
	Sr. No	Name of the Committee member	Designation		
	1	Dr. Krishnapriya Mohanraj	Chairperson		
	2	Dr. Alka Mukne	Coordinator		
	3	Dr. Sagar Patel	Faculty		
	4	Mr. B. G. Kawade	Staff		
	5	Mr. Aditya Kulkarni	Student		

### • Establishment of Anti Ragging Committee:

Anti-Ragging Squad:				
Sr.No	Name of the Committee member	Designation		
1	Mr. Abhijeet Dalvvi	Coordinator		
2	Dr. Alka Mukne	Faculty		
3	Mr. Pankaj Sontakke	Student		

- The details can be found on college website: <u>https://www.bcp.edu.in/Anti\_Ragging\_Committee.aspx</u> OR <u>https://www.bcp.edu.in/Anti-Ragging%20Cell.pdf</u>
- Establishment of Online Grievance Redressal Mechanism: Webpage for Grievance Redressal is made available on college website <u>https://www.bcp.edu.in/Grievances\_Readdressal.aspx</u>
- Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University: Members of the Grievance Redressal Committee are

Sr. No	Name of the Committee member	Designation
1	Dr. Krishnapriya Mohanraj	Chairperson
2	Dr. Premlata Ambre	Coordinator
3	Dr. Ujwala Shinde	Faculty
4.	Dr. Galvina Pereira	Faculty
5.	Mr. B. G. Kawade	Staff
6.	Mr. Afreen Khan	Student
7.	Ms. Hemali Savla	Student

## • Establishment of Internal Complaint Committee (ICC):

Sr. No	Name of the Committee member	Designation
1	Dr. Vaishali Shirsat	Presiding Officer
2	Dr. Alka Mukne	Teaching Faculty
3	Ms. Shubhangi Aher	Teaching faculty
4	Mr. B.G. Kawade	Non-teaching Staff
5.	Mrs. Swati Pitkar	Non -Teaching Staff
6.	Mr. Satish Shah	NGO member
7.	Ms. Afreen Khan	Student
8.	Ms. Shivangi Patel	Student

Following is the Microsoft Form link for reporting Women's grievance (available on college website) <u>https://forms.office.com/Pages/ResponsePage.aspx?id=SpqdCOGbdE6\_5oa75-</u> <u>8rXaBIdnGCZS9BusNQ8MEmvVNUMFpDQUxVRIRJNU01SzRHTTNOVFVDVkNOVC4u</u>

		r.	Name of the	Category	Designation
MohanrajImage: Construct of the second s	C	0	Committee member		
3Dr. Premlata AmbreTeacherVice Principal (Administration & Strategy)4Dr. N. SivaprasadMember from ManagementPresident-IPAMSB5Dr. Krishna IyerTeacherHOD- Pharm. Chemistry6Dr. Alka MukneTeacherHOD-Pharmacognosy7Dr. Vaishali ShirsatTeacherHOD-Pharmacognosy8Dr. Vaishali DixitTeacherHOD-Pharmacology9Dr. M. S. NagarsenkarTeacherProfessor Emeritus10Dr. Evans CoutinhoTeacherProf. Pharm. Chemistry11Mr. B. G. KawadeSenior Administrative OfficerOffice Superintendent12Mrs. S. M. PitkarSenior Administrative SocietySenior Manager, Dr. M. K. Rangnekar Memor Drug Testing and Training lat Mumbai			1.	Chairperson	I/C Principal
1InformationInformation(Administration & Strategy)4Dr. N. SivaprasadMember from ManagementPresident-IPAMSB5Dr. Krishna IyerTeacherHOD- Pharm. Chemistry6Dr. Alka MukneTeacherHOD-Pharmacognosy7Dr. Vaishali ShirsatTeacherHOD-Pharm. Analysis8Dr. Vaishali DixitTeacherHOD-Pharmacology9Dr. M. S. NagarsenkarTeacherProfessor Emeritus10Dr. Evans CoutinhoTeacherProf. Pharm. Chemistry11Mr. B. G. KawadeSenior Administrative OfficerOffice Superintendent12Mrs. S. M. PitkarSenior Administrative OfficerIPA-MSB Secretary13Mrs. Manjusha PimplodkarNominee from local societySenior Manager, Dr. M. K. Rangnekar Memor Drug Testing and Training lat Mumbai	Dı	1	Dr Ujwala Shinde	IQAC Coordinator	IQAC Coordinator
Management5Dr. Krishna IyerTeacherHOD- Pharm. Chemistry6Dr. Alka MukneTeacherHOD-Pharmacognosy7Dr. Vaishali ShirsatTeacherHOD-Pharmacology8Dr. Vaishali DixitTeacherHOD-Pharmacology9Dr. M. S. NagarsenkarTeacherProfessor Emeritus10Dr. Evans CoutinhoTeacherProf. Pharm. Chemistry11Mr. B. G. KawadeSenior Administrative OfficerOffice Superintendent12Mrs. S. M. PitkarSenior Administrative OfficerIPA-MSB Secretary13Mrs. Manjusha PimplodkarNominee from local societySenior Manager, Dr. M. K. Rangnekar Memor Drug Testing and Training lab Mumbai	Dı	1	Dr. Premlata Ambre	Teacher	1
6Dr. Alka MukneTeacherHOD-Pharmacognosy7Dr. Vaishali ShirsatTeacherHOD-Pharm. Analysis8Dr. Vaishali DixitTeacherHOD-Pharmacology9Dr. M. S. NagarsenkarTeacherProfessor Emeritus10Dr. Evans CoutinhoTeacherProf. Pharm. Chemistry11Mr. B. G. KawadeSenior Administrative OfficerOffice Superintendent12Mrs. S. M. PitkarSenior Administrative OfficerIPA-MSB Secretary13Mrs. Manjusha PimplodkarNominee from local societySenior Manager, Dr. M. K. Rangnekar Memor Drug Testing and Training lat Mumbai	Dı	]	Dr. N. Sivaprasad		President-IPAMSB
7Dr. Vaishali ShirsatTeacherHOD-Pharm. Analysis8Dr. Vaishali DixitTeacherHOD-Pharmacology9Dr. M. S. NagarsenkarTeacherProfessor Emeritus10Dr. Evans CoutinhoTeacherProf. Pharm. Chemistry11Mr. B. G. KawadeSenior Administrative OfficerOffice Superintendent12Mrs. S. M. PitkarSenior Administrative OfficerIPA-MSB Secretary13Mrs. Manjusha PimplodkarNominee from local societySenior Manager, Dr. M. K. Rangnekar Memor Drug Testing and Training lat Mumbai	D	]	Dr. Krishna Iyer	Teacher	HOD- Pharm. Chemistry
8       Dr. Vaishali Dixit       Teacher       HOD-Pharmacology         9       Dr. M. S.       Teacher       Professor Emeritus         10       Dr. Evans Coutinho       Teacher       Prof. Pharm. Chemistry         11       Mr. B. G. Kawade       Senior Administrative       Office Superintendent         12       Mrs. S. M. Pitkar       Senior Administrative       IPA-MSB Secretary         13       Mrs. Manjusha       Nominee from local society       Senior Manager, Drug Testing and Training lat Mumbai	Dı	1	Dr. Alka Mukne	Teacher	HOD-Pharmacognosy
9Dr. M. S. NagarsenkarTeacherProfessor Emeritus10Dr. Evans CoutinhoTeacherProf. Pharm. Chemistry11Mr. B. G. KawadeSenior Administrative OfficerOffice Superintendent12Mrs. S. M. PitkarSenior Administrative OfficerIPA-MSB Secretary13Mrs. Manjusha PimplodkarNominee from local societySenior Manager, Dr. M. K. Rangnekar Memor Drug Testing and Training lat Mumbai	Dı	1	Dr. Vaishali Shirsat	Teacher	HOD-Pharm. Analysis
NagarsenkarNagarsenkar10Dr. Evans CoutinhoTeacherProf. Pharm. Chemistry11Mr. B. G. KawadeSenior Administrative OfficerOffice Superintendent12Mrs. S. M. PitkarSenior Administrative OfficerIPA-MSB Secretary13Mrs. Manjusha PimplodkarNominee from local societySenior Manager, Dr. M. K. Rangnekar Memor Drug Testing and Training lat Mumbai	D	I	Dr. Vaishali Dixit	Teacher	HOD-Pharmacology
11Mr. B. G. KawadeSenior Administrative OfficerOffice Superintendent12Mrs. S. M. PitkarSenior Administrative OfficerIPA-MSB Secretary13Mrs. Manjusha PimplodkarNominee from local societySenior Manager, Dr. M. K. Rangnekar Memor Drug Testing and Training lat Mumbai				Teacher	Professor Emeritus
OfficerOfficer12Mrs. S. M. PitkarSenior Administrative OfficerIPA-MSB Secretary13Mrs. Manjusha PimplodkarNominee from local societySenior Manager, Dr. M. K. Rangnekar Memor Drug Testing and Training lab Mumbai	D	) 1	Dr. Evans Coutinho	Teacher	Prof. Pharm. Chemistry
Officer     Officer       13     Mrs. Manjusha     Nominee from local     Senior Manager,       Pimplodkar     society     Dr. M. K. Rangnekar Memor       Drug Testing and Training lab     Mumbai	М	1 1	Mr. B. G. Kawade		Office Superintendent
Pimplodkar society Dr. M. K. Rangnekar Memor Drug Testing and Training lab Mumbai	М	2 1	Mrs. S. M. Pitkar		IPA-MSB Secretary
14Mrs. PushkalaNominee from IndustryCompetency Development			5		Dr. M. K. Rangnekar Memorial Drug Testing and Training lab,
Ganesh     Manager-Tata Consultancy       Services, Mumbai				Nominee from Industry	Manager-Tata Consultancy
15Dr. Anandi KrishnanNominee from AlumniPrincipal Consultant-Sidvim Life Sciences Pvt. Ltd, Mumb	Dı	5 1	Dr. Anandi Krishnan	Nominee from Alumni	Principal Consultant-Sidvim Life Sciences Pvt. Ltd, Mumbai
16Ms. Deepa WarrierStudent NomineePh.D (Tech) Student	Μ	5 1	Ms. Deepa Warrier	Student Nominee	Ph.D (Tech) Student

## • Internal Quality Assurance Cell (IQAC):

## • Establishment of Committee for SC/ ST: .

Sr. No	Name of the Committee member	Category
1	Dr. Krishnapriya Mohanraj	Chairperson
2	Dr Ujwala Shinde	Coordinator
3	Ms. Shubhangi Aher	Faculty
4	Dr. Harita Desai	Faculty
5	Mr. B.G. Kawade	Staff
6	Mr. Rahul Bhitre	Staff
7	Mr. Prashant Dongre	Student
8	Ms. Deepali Desle	Student

## 6. Programmes

- Name of Programmes approved by AICTE: B. Pharm., M. Pharm. in Pharmaceutical Chemistry, Pharmaceutics, Pharmacology, Pharmacognosy and Pharmaceutical Analysis.
- Name of Programmes Accredited by AICTE: B. Pharm.
- Status of Accreditation of the Courses: B. Pharm. accredited for 5 years from academic year 2017-18 until 2021-22
- Total number of Courses: 6
- No. of Courses for which applied for Accreditation: One
- Status of Accreditation: Approved for 1 Course (B. Pharm.)
- For each Programme the following details are to be given:
- > Name: B. Pharm
  - Number of seats: 60 with 10% lateral intake in the Second Year B. Pharm.
  - **Duration:** 4 years
  - Cut off marks/rank of admission during the last three years:

Year	MHT-CET Cut-off marks for CAP round I
2019-20	99.82 (percentile)
2018-19	162
2017-18	155

• Fee: ₹ 41320/- for first year in open category

## ➤ Name: M. Pharm.

- **Number of seats:** 60 in the 5 branches Pharmaceutical Chemistry (10), Pharmaceutics (15), Pharmacology (10), Pharmacognosy (10), Pharmaceutical Analysis (15).
- **Duration:** 2 years
- Cut off marks/rank of admission during the last three years:

Year	GPAT Cut-off Rank in Open Category in Round I							
	Pharmaceutics	Pharmaceutical Pharmaceutical Pl Chemistry Analysis		Pharmacology and	Pharmacognosy and			
		Chemistry	Anarysis	Toxicology	Phytochemistry			
2019-20	224	176	220	130*	163			
2018-19	211	660	224	504	-			
2017-18	195	404	621	685	6010			

\*is the cut off mentioned for SC category as there was no admission in open category

• Fee: ₹ 217355/- for first year (Mumbai University Candidates), ₹ 217855/- (for other than Mumbai University Candidates, Deemed University candidates and Outside Maharashtra State candidates)

#### • Placement Facilities:

Bombay College of Pharmacy has a very strong and efficient Placement cell which functions under the supervision of Dr. (Mrs.) Premlata K. Ambre. It operates all around the year to arrange campus interviews by the industries and so far, every year there has been 100% placement of students who desire to be placed through campus. The placement cell actively bridges the gap between the students and corporate organizations. The Cell acts as a contact point for all Pharma and Non-Pharma Industries that wish to select students from Bombay College of Pharmacy. It expedites the whole process from collecting resumes, mobile numbers and e-mails from the students and forwarding it to HR department of interested Pharma/Non-pharma Industries. Further it organizes Pre-placement talks (PPT) by companies for information about the company profile, job description and the package and finally helps the industries to conduct the induction process in the campus. The Placement Cell of the College categorizes the companies that come for recruitment into three categories (A, B and C). The category of a company is informed to the students ahead of the company's arrival to the campus through mail. The recruitment process is as per the 'Placement policy' of the institution. If a student after the recruitment process is placed in a particular company (for e.g. Company C1), he or she is not permitted to apply to another company in the same category (for e.g. Company C2). However, an option for a 'Dream Company' is provided to the students. This means that the student can select or apply in any company in the other two categories A & B. If a student is placed in any company of category B (for e.g., Company B1), he or she would not be allowed to apply to any other company of category B (for e.g., Company B2). If a student is placed in any company in category A, he/she will exhaust all further placement opportunities. If a student's name is enlisted in the Waiting List of a particular company, it is not considered as a placement and he/she is allowed to apply in other companies. If there is a time gap between the recruitment process and the declaration of the results by a particular company (say Company B1), the student is not permitted to apply to another company (say Company B2) during this period. But in case he/she is selected in Company B1 as well as Company B2, he/she is not permitted to apply further (except for Category A Companies). Quintiles, Macleods Pharmaceuticals, Novartis Health Care Pvt. Ltd, Dr. Reddy's labs, Rubicon Research Pvt. are some of the reputed companies which are regular recruiters of BCP. The highest pay package that has been offered for the academic year 2019-2020 is Rs. 9.0 lac/annum.

• Campus placement in last three years with minimum salary, maximum salary and average salary: (B. Pharm, M. Pharm and Ph.D combined data)

Academic Year	Name of the Company	No recrui ted	Minimum salary offered (INR p.a)	Maximum salary offered (INR p.a)	Average salary offered (INR p.a)
2019-20	Astra Zeneca	02	9,00,000	9,00,000	9,00,000
	Novartis Healthcare Pvt. Ltd.	11	6,35,000	7,50,000	6,92,500
	ICICI Prudential Life Insurance Co. Ltd	01	3,25,000	3,25,000	3,25,000
	Bayer Crop Science Ltd	03	3,60,000	3,60,000	3,60,000
	Eli Lilly and Company (India)	01	6,50,000	6,50,000	6,50,000
	Galaxy Surfactants	01	7,00,000	7,00,000	7,00,000
	Rhizen Clinical Research	01	6,50,000	6,50,000	6,50,000
	Iqvia-Quintiles	06	6,50,000	7,25,000	6,87,500
	Kotak Life Insurances	02	5,25,000	5,25,000	5,25,000
	Ultima Chemicals	03	2,20,000	2,20,000	2,20,000
	Sun Pharma Advanced Research Company Ltd.	02	3,00,000	3,00,000	3,00,000
	Pitchman Communications Pvt. Ltd	01		In pipeline	
	Generico	01		In pipeline	
	Mediquest	01		In pipeline	
	SUD Life Insurance	01	3,00,000	3,00,000	3,00,000
	Tata Consultancy Services	03		In pipeline	
2018-2019	Novartis Healthcare Pvt. Ltd.	6	6,00,000	6,00,000	6,00,000
	Haffkine Biopharmaceutical Corporation Ltd Eli Lilly and Company	3	1,74,000 6,44,000	1,74,000 6,44,000	1,74,000 6,44,000
	(India)				
	Bayer Crop Science Ltd	4	3,00,000	3,00,000	3,00,000
	Iqvia-Quintiles	2	2,75,000	2,75,000	2,75,000
	Kotak Life	3	4,50,000	4,50,000	4,50,000
	Mediquest ICICI Prudential Life Insurance Co. Ltd	1 3	3,00,000 2,40,000	3,00,000 2,40,000	3,00,000 2,40,000
	Dr. Reddy's Pvt. Ltd	6	4,50,000	4,50,000	4,50,000
	Glaxosmithkline Pharmaceuticals Ltd	1	5,00,000	5,00,000	5,00,000
	Macleods Pharmaceuticals	7	2,40,000	2,50,000	2,45,000

	Ltd				
	Sundyota Nomandis Pharmaceuticals Pvt. Ltd	1	3,60,000	3,60,000	3,60,000
	Tata Consultancy Services	6	1,65,000	1,65,000	1,65,000
	Sulphur Mills Ltd	1	3,10,000	3,10,000	3,10,000
	Encube Ethicals Pvt. ltd	1	2,16,000	2,16,000	2,16,000
	The Life Saver	3	1,80,000	2,16,000	1,98,000
	Concentrix Services India Pvt. Ltd	1	2,39,000	2,39,000	2,39,000
	P. G. College of Pharmaceutical Sciences and Research, Nandurbar	1	2,64,000	2,64,000	2,64,000
	Rubicon Pvt. Ltd	1	1,56,000	1,56,000	1,56,000
	Raptech Pharma Technologies Pvt. Ltd	2	2,00,000	2,00,000	2,00,000
	Phyto Life Sciences Pvt. Ltd	1	3,00,000	3,00,000	3,00,000
2017-2018	GlaxoSmithKline Pharmaceuticals Ltd.	2	500,000	500,000	500,000
	Quintiles	5	400,000	400,000	400,000
	Cipla	1	400,000	400,000	400,000
	Dr. Reddy's Laboratories Ltd	8	450,000	450,000	450,000
	Macleods Pharmaceuticals Ltd	5	220,000	288,000	254,000
	Sun Pharma Laboratories Ltd	1	270,000	270,000	270,000
	Tata Consultancy Services	1	165,000	165,000	165,000
	Rubicon Research Pvt Ltd	1	200,000	200,000	200,000
	Thermofisher Scientific	2	240,000	240,000	240,000
	Milan Laboratories(I) Pvt Ltd	1	240,000	240,000	240,000

• Name and duration of programme(s) having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details: None

# 7. Faculty

## • Branch wise list of Faculty members:

Sr. No.	Faculty Name	Designation	Appointment type
	Pharmaceutical	Chemistry Departmen	ıt
1.	Dr. Evans Coutinho	Professor	Regular
2.	Dr. Krishna Iyer	Professor	Regular
3.	Dr. Premlata Ambre	Associate Professor	Regular
4.	Mr. Abhijit Dalvvi	Assistant Professor	Regular
5.	Dr. Elvis Martis	Assistant Professor	Contractual
6.	Mr. Chandan Gupta	Assistant Professor	Ad-hoc
7.	Ms. Deepali Desle	Assistant Professor	Ad-hoc
8.	Ms. Afreen Khan	Assistant Professor	Ad-hoc
	Pharmaceutica	l Analysis Department	
1.	Dr. Krishnapriya Mohanraj	Professor	Regular
2.	Dr. Vaishali Shirsat	Associate Professor	Regular
3.	Dr. Dipti Gatne	Associate Professor	Regular
4.	Dr. Sagar Patel	Assistant Professor	Regular
5.	Ms. Sneha Govind	Assistant Professor	Ad-hoc
6.	Mr. Aditya Kulkarni	Assistant Professor	Ad-hoc
	Pharmace	utics Department	
1.	Dr. Ujwala Shinde	Associate Professor	Regular
2.	Dr. Clara Fernandes	Associate Professor	Regular
3.	Ms. Shubhangi Aher	Associate Professor	Regular
4.	Dr. Harita Desai	Assistant Professor	Regular
5.	Dr. Vivek Dhawan	Assistant Professor	Regular
6.	Dr. Mala D. Menon	Adjunct Professor	Ad-hoc
7.	Dr. M. S. Nagarsenkar	Professor-Emeritus	Ad-hoc
8.	Mr. Pankaj Sontakke	Assistant Professor	Ad-hoc
9.	Ms. Tejashri Gadre	Assistant Professor	Ad-hoc
	Pharmacog	gnosy Department	
1.	Dr. Alka Mukne	Associate Professor	Regular
2.	Dr. Galvina Pereira	Assistant Professor	Regular
	Pharmaco	logy Department	
1.	Dr. Anuradha Majumdar	Associate Professor	Regular
2.	Dr. Vaishali Dixit	Associate Professor	Regular
3.	Dr. Pooja Sandbhor	Assistant Professor	Contractual
4.	Mr. Prashant Dongre	Assistant Professor	Ad-hoc
5.	Ms. Shivangi Patel	Assistant Professor	Contractual

Allied Subject						
1.	Dr. Rachna Kaul	Assistant Professor	Contractual			

- Permanent Faculty: 17
- Ad hoc/Contract Faculty: 14
- **Permanent Faculty: Student Ratio:**  $\approx$  1: 20 (total students considered =354)
- Number of Faculty employed and left during the last three years: Dr. Mushtaque Shaikh (04-10-2017), Dr. Namita Desai (28-02-2018), Dr. Savita Kulkarni (Superannuated, 30-09-2017), Dr. M. S. Nagarsenkar (Superannuated, 30-11-2017), Dr. M. N. Saraf (Superannuated, 31-01-2018), Ms. Kavita Ravikuvar (29-05-2019), Dr. Maheshkumar Borkar (29-06-2019), Dr. Anand Chintakrindi (29-06-2019), Ms. Hemali Savla (29-05-2019), Ms. Divya Jain (15-05-2019), Ms. Kaveri Kalola (15-05-2019), Ms. Misbah Momin (31-08-2018), Ms. Suchitra Godhia (31.01.2019), Mr. Karan Devsani (31-07-2019), Ms. Vanita Kale (01-03-2018), Ms. Nikita Patil (01-08-2018), Megha Marwah (30-09-2018), Dr. Mala Menon (Superannuated, 30-09-2019), Dr. Blessy Saju (30-11-2019)

## 8. Profile of Principal/ Faculty

## 8.1 Dr. Krishnapriya Mohanraj: I/c Principal & Professor of Pharmaceutical Analysis

Name of Teaching Staff	Prof. Krishnapriya Mohanraj						
Date of Birth	09-08-1966						
Unique ID	1-403176335						
Date of Joining the Institution	27 <sup>th</sup> February 20	)09		A Statement A			
Educational Qualifications	M.Pharm, Ph.D	(Tech)					
Work Experience in Years	Teaching	Research	Industry	Others			
	25	21	Nil	Nil			
Area of Specialization	Pharmaceutical	Analysis					
Courses taught at UG level		mistry, Basic Or rmaceutical Ana	ganic Chemistry, Pha	rmaceutical			
Courses taught at PG level	methods, Mode Advanced Med	rn Approaches i icinal Chemistry	Structural Elucidatior in Pharmaceutical An y, Drug Design, Drug nalysis, Advanced Ph	alysis, Evaluation			
Research Guidance							
No. of Papers Published in Journals	National	07	International	18			
No. of Papers Presented in Conferences	National	22	International	05			
No. of students guided	M.Pharm	35	Ph. D	8+01 (ongoing)			
Projects carried out	Government funded	09 (₹ 6.51 Crores)	Industry sponsored	25 (₹ 53.21L)			
No. of patents	Filed	00	Granted	01			
Details of patent granted	Krishnapriya Mohanraj, Akamanchi K.G., Dahanukar S.A., Rege NN, and Thatte UM. <i>A process for manufacturing highly active</i> <i>antiplatelet fraction from Neem leaf</i> , Indian Patent No. <b>187690 of</b> <b>17.11.2000</b>						
Technology Transfer	01 Technology transfer for synthesis of a chiral selector was done for commercialization of the chiral selector, first time in India Sponsoring Agency: LOBA Chemie; ₹2.5 lakhs plus 3% Royalty on sales						
Research Publications	https://scholar.google.com/citations?hl=en&user=G- uDycEAAAAJ&view op=list works&sortby=pubdate						
No. of books published with details	Books: 01 RP Iyer, MS De and NF Jain, <b>Syr</b>	gani, SA Ghone nthesis of Drug	e, Krishnapriya Moha s- <b>A Synthon Appro</b> vt Ltd Mumbai, 2008	nraj, Janhavi Rao			

## 8.2 Dr. Evans Coutinho: Professor, Department of Pharmaceutical Chemistry

Name of Teaching Staff	Dr. Evans Cout	inho				
Date of Birth	17/01/1961					
Unique ID	1-401948969					
Date of Joining the Institution	29 <sup>th</sup> September	1986				
Educational Qualifications	B.Sc (Chem.), MSc (Tech.) Pr				e Chemicals	
Work Experience in Years	Teaching	Researc	ch	Industry	Others	
	33	35		Nil	Nil	
Area of Specialization	Pharmaceutical	Chemistry				
Courses taught at UG level	Pharmaceutical	Chemistry, O	rganic Ch	emistry. Drug	g Design	
Courses taught at PG level	Advanced Med Molecular Mod			nced Organic	Chemistry,	
Research Guidance						
No. of Papers Published in Journals	National	30	International		134	
No. of Papers Presented in Conferences	National	72	Intern	ational	28	
No. of students guided	M.Pharm	41 & 03 (ongoing)	Ph.D		20 &1 (ongoing)	
Projects carried out	Government funded	16	Indust sponse	•	09	
No. of patents	Filed	02	Grant	ed		
Technology Transfer	01 (BASF Gerr	many)				
Research Publications	https://scholar 68MAAAAJ&					
	68MAAAAJ&view op=list works&sortby=pubdate 8 Chapters in Books published by Springer Chem, Taylor and Francis, CRC Press etc. 1. Premlata K. Ambre*, Anish N. Gomatam, Santosh Nandan, and Evans C. Coutinho, Combinatorial Chemistry: Role in Lead Discovery, "Handbook of Research on Medicinal Chemistry: Innovations and Methodologies" CRC Press, Taylor & Francis, CRC group, Apple Academic Press, Published November 14, 2017, Hard ISBN 9781771885447 2. Premlata Ambre, Joginder Singh Paneysar, Evans Coutinho, Sukhwinder Kaur Bhullar, Modern Physical Chemistry Engineering Models, Materials, and Methods with Applications, "Breakthroughs in Nanofibrous Membranes for Industrial Wastewater Treatment", CRC Press, Taylor & Francis, CRC group, Apple Academic Press, (April 2017 online), Hard SBN: 9781771886437 (Pub date Jan 2018).					

Name of Teaching Staff	Dr. Krishna Iye	ŗ					
Date of Birth	01-10-1964						
	1-403176339						
Unique ID	1-4031/0339			a dir			
Date of Joining the Institution	7 <sup>th</sup> September, 1						
<b>Educational Qualifications</b>	M.Pharm, Ph.D	(Tech)					
Work Experience in Years	Teaching	Research	Industry	Others			
	28	28	02	-			
Area of Specialization	Pharmaceutical	Chemistry, DMPI	X				
Courses taught at UG level	Biochemistry, F Chemistry, Pha		technology, Pharmac	ceutical			
Courses taught at PG level	Advanced Phar	maceutical and Me	edicinal Chemistry, Pl	harmacokinetics,			
Research Guidance	M Pharm (Phar	m Chem and Phari	n Analysis), Ph D (Pl	narm Chem)			
No. of Papers Published in Journals	National	21	International	17			
No. of Papers Presented in Conferences	National	42	International	33			
No. of students guided	M.Pharm	41 +08 (ongoing	g) <b>Ph.D</b>	2+3 (ongoing)			
Projects carried out	Government funded	07	Industry sponsored	05			
No. of patents	Filed00Granted00						
Technology Transfer	Nil						
<b>Research Publications</b>	https://scholar.google.com/citations?hl=en&user=dvF7oBgAAAA J&view_op=list_works&sortby=pubdate						
No. of books published with details	Book Chapters:						

# 8.3 Dr. Krishna Iyer: Professor and Head, Department of Pharmaceutical Chemistry

Name of Teaching Staff		Dr. Premlata Ambre					
Date of Birth	03-06-1974						
Unique ID	1-403176363						
Date of Joining the Institution	1 <sup>st</sup> September 1	999			NA		
Educational Qualifications	M.Pharm, Ph.D	)					
Work Experience in Years	Teaching		Research	Industry	Others		
	20yrs 09 month	ns	19	Nil	Nil		
Area of Specialization	Pharmaceutical	Ch	emistry				
Courses taught at UG level		eory	and Practical),	ractical), Pharmaceu , Synthon approach (			
Courses taught at PG level	Pharmaceutical	Ch	emistry and Ad	cinal chemistry, Adv lvanced Organic che naceutical Chemistry	mistry,		
<b>Research Guidance</b>	MPharm: 42 an	d Pł	hD: 2				
No. of Papers Published in Journals	National	04	4 <b>I</b>	nternational	16		
No. of Papers Presented in Conferences	National	3	9 <b>I</b>	nternational	10		
No. of students guided	M.Pharm	4	2 P	h.D	02		
Projects carried out	Government funded	1		ndustry ponsored	07		
No. of patents	Filed	N		Granted	Nil		
Technology Transfer	NIL						
Research Publications	https://scholar.google.co.in/citations?hl=en&user=pc5yYSgAAA AJ&view_op=list_works&sortby=pubdate						
No. of books published with details	<ul> <li>Book Chapters: 02 (one in press and one in communication)</li> <li>Premlata K. Ambre*, Anish N. Gomatam, Santosh Nandan, and Evans C. Coutinho, Combinatorial Chemistry: Role in Lead Discovery, "Handbook of Research on Medicinal Chemistry: Innovations and Methodologies" CRC Press, Taylor &amp; Francis, CRC group, Apple Academic Press, Published November 14, 2017, Hard ISBN 9781771885447</li> <li>Premlata Ambre, Joginder Singh Paneysar, Evans Coutinho, Sukhwinder Kaur Bhullar, Modern Physical Chemistry Engineering Models, Materials, and Methods with Applications, "Breakthroughs in Nanofibrous Membranes for Industrial Wastewater Treatment", CRC Press, Taylor &amp; Francis, CRC group, Apple Academic Press, (April 2017 online), Hard SBN: 9781771886437 (Pub date Jan 2018).</li> </ul>						

8.4 Dr. Premlata Ambre: Associate Professor, Department of Pharm. Chemistry

# 8.5 Ujwala Shinde: Professor and Head, Department of Pharmaceutics

Name of Teaching Staff	Dr. Ujwala Shir	nde					
Date of Birth	29-11-1968						
Unique ID	1- 403176347						
Date of Joining the Institution	1 <sup>st</sup> September 1	994					5/2
Educational Qualifications	M.Pharm, Ph.D	(Tech)				-	
Work Experience in Years	Teaching	I	Research	Iı	ndustry	Ot	thers
	26		15		02	1	NA
Area of Specialization	Pharmaceutics						
Courses taught at UG level	Pharmaceutics- Engineering	I, II, III	and IV, Co	osmetico	logy, Pharm	naceutical	
Courses taught at PG level	Modern Pharm Pharmacy	aceutics	, Advanced	l Pharma	aceutics-I &	II, Polyme	ers in
Research Guidance							
No. of Papers Published in Journals	National	4	Internat	tional	14		
No. of Papers Presented in Conferences	National	35	Internat	tional	02		
No. of students guided	M.Pharm	35	Ph.D		02		
Projects carried out	Government funded	11	Industry sponsor		01	AMRF	02
No. of patents	Filed	02	Grantee	ł	01	ŗ	
Technology Transfer	Nil				I		
Research Publications	https://scholar.google.com/citations?hl=en&user=1of9kXMAAA AJ&view_op=list_works&sortby=pubdate						
No. of books published with details	<u>AJ&amp;view_op=list_works&amp;sortby=pubdate</u> 01 book, 01 book chapter <b>Book Chapter:</b> Rutika Godse, Kavita Singh, Agnivesh Shrivastava, Ujwala Shinde, Polymeric Nanoparticulate Systems - A Potential Approach for Ocular Drug Delivery in Nano-BioMaterials for Ophthalmic Drug Delivery, Editors: Yashwant Pathak, Anjali Hirani, Vijaykumar Sutariya, Springer International Publishing Switzerland, 351-387, 2016.						

Name of Teaching Staff	Dr. Alka Mukne					
Date of Birth	12-09-1970					
Unique ID	1-403176355					
Date of Joining the Institution	9 <sup>th</sup> December, 2	003				
Educational Qualifications	M.Pharm, Ph.D	(Tech)				
Work Experience in Years	Teaching	Researc	h Industry	Others		
	24	15	Nil	Nil		
Area of Specialization	Pharmacognosy	& Phytochem	istry			
Courses taught at UG level	Pharmacognosy	/ & Phytochem	istry, Theory & Lab			
Courses taught at PG level	Study of Natura Natural Product		vanced Pharmacognos	sy & Phytochemistry,		
Research Guidance						
No. of Papers Published in Journals	National	05	International 10			
No. of Papers Presented in Conferences	National	09	International	05		
No. of students guided	M.Pharm	29	Ph.D	03		
Projects carried out	Government funded	11	Industry sponsored	02		
No. of patents	Filed	00	Granted	01		
Technology Transfer	Nil	I				
Research Publications	https://scholar	.google.com/c	citations?user=fFWc	clj8AAAAJ&hl=en		
No. of books published with details	<ul> <li>Book Chapters: 02</li> <li>Nanophytopharmaceuticals: Harnessing the biopotential of phytomolecules for maximal therapeutic efficacy. In: NanoAgroceuticals &amp; NanoPhytoChemicals. CRC Press. Taylor &amp; Francis group. 99-150; 2018.</li> <li>Lipid based Vesicular Systems in Phytoformulation Design &amp; Development, In: NanoMedicine, Vol. 1 of Nano BioMedicine Series, Editors : Dr. Bhupinder Singh Bhoop, Jagat Kanwar &amp; Om Prakash Katare. Studium Press LLC, USA 2015, pp 455 – 492.</li> </ul>					

8.6 Dr. Alka Mukne: Associate Professor and Head, Department of Pharmacognosy and Phytochemistry

Name of Teaching Staff	Dr. Anuradha	Majumdar				
Date of Birth	13-09-1972					
Unique ID	1-403176351					
Date of Joining the Institution	30/8/1999					
Educational Qualifications	M.Pharm, PhD	O (Tech) in Phar	macolo	gy		
Work Experience in Years	Teaching	Research	l	Industry	Others	
	21	21		NA	NA	
Area of Specialization	Pharmacology		·			
Courses taught at UG level				Theory), Pharmacon nical Pharmacolo	ology -II (Theory and gy	
Courses taught at PG level	Modern Pharn	nacology and Ac	lvanced	l Pharmacology		
Research Guidance						
No. of Papers Published in Journals	National	10	Inte	ernational	28	
No. of Papers Presented in Conferences	National	24	Inte	ernational	45	
No. of students guided	M.Pharm	52 & 10 ongoing	Ph.	D	9 + 4 ongoing	
Projects carried out	Government funded			lustry nsored		
No. of patents	Filed	03	Gra	anted	01	
Technology Transfer	Nil					
Research Publications	https://scholar.google.co.in/citations?hl=en&user=Ae4cnD0AAAAJ &view_op=list_works&sortby=pubdate					
No. of books published with details	<ul> <li><u>&amp;view_op=list_works&amp;sortby=pubdate</u></li> <li>04</li> <li>Majumdar A., Sangole P., Alternative Approaches to Wound Healing in Wound Healing - New insights into Ancient Challenges, Chapter 21, 459-482, 2016.</li> <li>Saili Dharadhar, Anuradha Majumdar, Biomaterials and its medical applications in Application of Biomedical Engineering in Neuroscience, Chapter 18, 355-380, 2019.</li> </ul>					

# 8.7 Dr. Anuradha Majumdar: Associate Professor, Department of Pharmacology

				-			
Name of Teaching Staff	Dr. Vaishali Shirsat						
Date of Birth	16-04-1971						
Unique ID	1-403176359						
Date of Joining the Institution	4th September 1999						
<b>Educational Qualifications</b>	M.Pharm, Ph.D	(Tech)					
Work Experience in Years	Teaching	Researc	h	Industry	Others		
	20yrs 10 month	s 21		Nil	Nil		
Area of Specialization	Pharmaceutical	Analysis					
Courses taught at UG level	Pharmaceutical Analysis						
Courses taught at PG level	Analytical method development and Validation techniques, Modern Analytical Techniques						
Research Guidance							
No. of Papers Published in Journals	National	10	Int	ternational	02		
No. of Papers Presented in Conferences	National	28	Int	ternational	Nil		
No. of students guided	M.Pharm	37	Ph	.D	01		
Projects carried out	Government funded	09		dustry onsored	04		
No. of patents	Filed01GrantedNil						
Technology Transfer	Nil						
Research Publications No. of books published	https://www.researchgate.net/profile/Vaishali_Shirsat https://scholar.google.com/scholar?as_sdt=1,5&q=%22vaishali+S hirsat%22&hl=en&as_ylo=1994&as_yhi=2020&as_vis=1 Nil						
with details							

8.8: Dr. Vaishali Shirsat: Associate Professor and Head, Department of Pharmaceutical Analysis

Name of Teaching Staff	Dr. Vaishali Di	xit					
Date of Birth	12-09-1972						
Unique ID	1-7403658326						
Date of Joining the Institution	01/07/2019						
Educational Qualifications	M.Pharm, Ph.D	(Tech)					
Work Experience in Years	Teaching	R	esearch	Industry	Others		
	12		03	03	NA		
Area of Specialization	Pharmacology						
Courses taught at UG level	Pharmacology, Basic Principles of Toxicology, Clinical Pharmacy, Pharmacovigilance, Pharmacology Lab						
Courses taught at PG level	Modern Pharma	acology,	Clinical R	Research Methodolog	ЗУ		
Research Guidance							
No. of Papers Published in Journals	National	05	I	nternational	04		
No. of Papers Presented in Conferences	National	03	Iı	nternational	01		
No. of students guided	M.Pharm	10	P	h.D	NA		
Projects carried out	Government funded	03		ndustry ponsored	Nil		
No. of patents	Filed Nil Granted Nil						
Technology Transfer	Nil						
Research Publications	https://scholar.google.co.in/citations?hl=en&user=nmObxA8AAA AJ&view_op=list_works&sortby=pubdate						
No. of books published with details	Nil						

# **8.9 Dr. Vaishali Dixit:** Associate Professor and Head, Department of Pharmacology

Name of Teaching Staff	Dr. Dipti Gatne						
Date of Birth	12-06-1981						
Unique ID	1-7403658320						
Date of Joining the Institution	01-08-2017			A AM			
Educational Qualifications	M. Pharm, Ph. l	D (Pharm Sci)					
Work Experience in Years	Teaching	Research	Industry	Others			
	11	09	1.5	NA			
Area of Specialization	Pharmaceutical	Chemistry					
Courses taught at UG level			ceutical Analysis La emistry, Biochemistr				
Courses taught at PG level	Modern Analytical Techniques, Structural elucidation, Experimental Techniques in Pharmaceutical Sciences, Drug Design, Drug Evaluation Techniques, Advanced Medicinal Chemistry, Chemoinformatics, Quality control, Quality Assurance, Pharmacopoeial testing, Approaches to analytical method development						
Research Guidance							
No. of Papers Published in Journals	National	01	Internation	<b>al</b> 03			
No. of Papers Presented in Conferences	National	02	Internation	<b>al</b> 02			
No. of students guided	M.Pharm	20 (major projec 17 (Minor proje		00			
Projects carried out	Government funded	01 (DBT)	Industry sponsored	01			
No. of patents	Filed	Nil	Granted	Nil			
Technology Transfer	Nil						
Research Publications			ns?hl=en&user=eHG	OeucAAAAJ&vie			
No. of books published with details	<ul> <li>w_op=list_works&amp;sortby=pubdate</li> <li>03 book chapters</li> <li>Dipti Gatne, Veeranjaneyulu Addepalli, Dev. D. Santani. (2013) Modulatory role of VEGF in angiogenesis in cell survival, Cardiac adaptations – Molecular mechanisms, Advances in Biochemistry in Health and Disease, Bohuslav Ostadal and Naranjan Dhalla (eds), Springer Publications. Vol. 4: 433-445</li> <li>Dipti Gatne, Veeranjaneyulu Addepalli. (2013) Overview of angiogenesis inhibitors from natural sources, Biochemical Basis and therapeutic implications of Angiogenesis, Advances in Biochemistry in Health and Disease, J.L. Mehta and N.S. Dhalla (eds.), Springer Publications. Vol. 6: 499-520</li> <li>Dipti Gatne, Veeranjaneyulu Addepalli. (2014) Restoration of angiogenesis: A promising therapeutic strategy in Diabetic cardiomyopathy, Diabetic Cardiomyopathy - Biochemical and Molecular Mechanisms, Belma Turan and Naranjan S. Dhalla (eds.), Springer Publications. Vol. 9: 339-347</li> </ul>						

8.10 Dr. Dipti Gatne: Associate Professor, Department of Pharmaceutical Analysis

Name of Teaching Staff	Dr. Clara Fer	nandes					
	31-01-1982	200					
Date of Birth							
Unique ID	1-7403658363						
Date of Joining the Institution	01-07-2019 M.Pharm, Ph.D (Tech)						
Educational Qualifications	M.Fliailli, Fli	.D (Tech)					
Work Experience in Years	Teaching	Research	Industry		Others		
	7	13	01		Nil		
Area of Specialization	Pharmaceutic	cs					
Courses taught at UG level	Physical Pha	rmaceutics I&II, 1	Pharmaceutics I, II	I, IV, Pha	rm.Jurisprudence		
Courses taught at PG level	Advanced Ph	armaceutics I&II	, Modern Phamace	utics, Pol	ymers in Pharmacy		
Research Guidance							
No. of Papers Published in Journals	National	0	Interna	tional	10		
No. of Papers Presented in Conferences	National	2	Interna	tional	25		
No. of students guided	M.Pharm	32	Ph.D		Nil		
Projects carried out	Governme nt funded	01 (DBT Twinning) Industry 01 (International) sponsored			Nil		
No. of patents	Filed	02	Grantee		01		
			for fabrication of J. Swami, M. Velhal, V.		cal compositions using		
Technology Transfer	Nil						
Research Publications		lar.google.co.in/	citations?hl=en&	cuser=Ct	9w2xIAAAAJ&view		
No. of books multished with			<u>bdate</u>				
No. of books published with details	<ul> <li>N11</li> <li><a href="https://scholar.google.co.in/citations?hl=en&amp;user=Ct9w2xIAAAAJ&amp;view_op=list_works&amp;sortby=pubdate">https://scholar.google.co.in/citations?hl=en&amp;user=Ct9w2xIAAAAJ&amp;view_op=list_works&amp;sortby=pubdate</a></li> <li>Book chapters: 11</li> <li>C. Fernandes (2019) Insight into Innovative Applications of Parenteral Formulations. Wiley-VCH</li> <li>Verlag GmbH, Weinheim, Germany. (Accepted). 2. D. Suares, F Shaikh, C. Fernandes" (2019)</li> <li>Nanotechnological Approaches for Management of Neuro AIDS. In Nanomedicine for the Treatment of</li> <li>Disease From Concept to Application. CRC Press, Taylor &amp; Francis Group. 3. PC. Acharya", S. Shetty",</li> <li>C. Fernandes", D. Suares, R. Maheshwari, R. Tekade. (2018) Preformulation in Drug Research and</li> <li>Pharmaceutical Product Development. In Dosage Form Design Considerations. Elsevier. 4. PC.</li> <li>Acharya", C. Fernandes", S. Mallik", B. Mishra", R. Tekade. (2018) Physiologic Factors Related to</li> <li>Drug Absorption. In Dosage Form Design Considerations. Elsevier. 5. PC. Acharya ", D. Suares", C.</li> <li>Fernandes, S. Shetty, R. Tekade. (2018) Rheology and Its Implications on Performance of Liquid</li> <li>Dosage Form Design Considerations. Elsevier. "Equal contribution.7. C.</li> <li>Fernandes, D.Suares, V. Dhawan., P.Prabhu, (2018) Nanostructured polymer scaffolds for tissue</li> <li>engineering technology. In Fundamentals of Nanoparticles" Classifications, Synthesis Methods,</li> <li>Properties and Characterization, A volume in Micro and Nano Technologies . Elsevier 8. P.Prabhu, V.</li> <li>Dhawan., C. Fernandes, D.Suares, (2018) Recent progress on nanofabrication of molecularly imprinted</li> <li>polymers. In Emerging Applications of Nanoparticles and Architecture Nanostructures. Elsevier 9.C.</li> <li>Fernandes, D.Suares, V. Dhawan.(2018) Lipid Nanocarriers for Intracellular Delivery. In</li> <li>Multifunctional Nanocarriers for Contemporary Health</li></ul>						
			Diagnosis and Therapy		Page <b>28</b> of <b>1</b>		

# 8.11 Dr. Clara Fernandes: Associate Professor, Department of Pharmaceutics

8.12 Mr. Abhijeet Dalvvi: Assistant Professor	, Department of Pharmaceutical Chemistry
---	--

Name of Teaching Staff	Mr. Abhijeet D	alvv	/i				
Date of Birth	13-07-1980						
Unique ID	1-405804215						
Date of Joining the Institution	1st Oct. 2008						
Educational Qualifications	M.Pharm, Ph.D	) pu	rsuing				
Work Experience in Years	Teaching Research Industry					Others	
	12yrs		08		01	Nil	
Area of Specialization	Pharmaceutical	Ch	emistry				
Courses taught at UG level	Organic Chemistry I, Organic Chemistry II, Organic Chemistry III, Pharmaceutical Analysis II						
Courses taught at PG level	Nil						
Research Guidance	-						
No. of Papers Published in Journals	National	-		In	ternational	-	
No. of Papers Presented in Conferences	National	-		In	iternational	-	
No. of students guided	M.Pharm	-		Pl	h.D	-	
Projects carried out	Government funded	-			ndustry ponsored	-	
No. of patents	Filed - Granted -						
Technology Transfer	-					I	
Research Publications	-						
No. of books published with details	-						

Name of Teaching Staff	Ms. Shubhangi	Aher					
Date of Birth	08-08-1979						
Unique ID	1-451935155						
Date of Joining the Institution	24-09-2010						
Educational Qualifications	M.Pharm, Ph.D	pursuing					
Work Experience in Years	Teaching	Researc	h Industry	Others			
	10yrs	10	1 year	02			
Area of Specialization	Pharmaceutics	(Formulation)					
Courses taught at UG level	Pharmaceutical Engineering, Dispensing Pharmacy, Microbiology, Hospital Pharmacy, Physical Pharmacy, Pharmaceutics, Biotechnology Lab, Physical Pharmacy Lab, Pharmaceutics Lab, DPCP Lab, Micro Lab,						
Courses taught at PG level	Modern Pharma	aceutics, Polym	ers, Advanced Pharm	naceutics			
Research Guidance							
No. of Papers Published in Journals	National	Nil	International	Nil			
No. of Papers Presented in Conferences	National	05	International	02			
No. of students guided	M.Pharm	02 03 ongoing	Ph.D	Nil			
Projects carried out	Government funded	Nil	Industry sponsored	Nil			
No. of patents	FiledNilGrantedNil						
Technology Transfer	Nil		1				
Research Publications	Nil						
No. of books published with details	Nil						

# 8.13 Ms. Shubhangi Aher: Assistant Professor, Department of Pharmaceutics

Name of Teaching Staff	Dr. Harita Desai	i				
Date of Birth	27-04-1985					
Unique ID	1-7403657955					
Date of Joining the Institution	01-09-2017					
Educational Qualifications	M.Pharm, Ph.D	(Tech)				
Work Experience in Years	Teaching	Research	Industry	Others		
	5.5	6.5	04 months	Nil		
Area of Specialization	Pharmaceutics		l			
Courses taught at UG level		tical, Pharmaceuti	armaceutics IV Lab cs II theory and prac			
Courses taught at PG level	Modern Pharma	ceutics, Advanced	d Pharmaceutics I ar	nd II, Polymers		
	Experimental T	echniques in Phar	maceutical Sciences	, Pharmaceutics		
<b>Research Guidance</b>	Guide : 3 studer	nts (Batch 2019-20	021)			
	Co-Guide : 3 st	udents (Batch 201	8-2020)			
No. of Papers Published in Journals	National	0	International	8		
No. of Papers Presented in Conferences	National	3	International	2		
No. of students guided	M.Pharm	03 (Co-guide)	Ph.D	Nil		
Projects carried out	Government funded	Nil	Industry sponsored	One- Method Development for Cream		
No. of patents	Filed	1 (FER	Granted			
Technology Transfer	Yes, 1 Product	submitted) : Cream Analysis	method development	nt		
Research Publications				r=5ylk05AAAAA		
No. of books published		st_works&sortby	<u>y=pubdate</u>			
with details	<ul> <li>Book Chapters: 02</li> <li>1)Murlidhar Meghwal, H Desai, Application of Probiotic and Prebiotic for Human Health, Apple Academic Press, Taylor and Francis Publications, 2017</li> <li>2) Murlidhar Meghwal, H Desai, "Consumer Views on health issues arising out of food", accepted for publication in August 2019</li> </ul>					

# 8.14: Dr. Harita Desai: Assistant Professor, Department of Pharmaceutics

Name of Teaching Staff	Dr. (Mrs) Galvina Ritesh Pereira							
Date of Birth	01-09-1984							
Unique ID	1-3644803453	1-3644803453						
Date of Joining the Institution	02/01/2018							
Educational Qualifications	M.Pharm, Ph.D	)				L		
Work Experience in Years	Teaching	Teaching Research Industry Others						
	07		05	Nil	l	N	A	
Area of Specialization	Pharmacognosy	y an	d Phytochemist	ry		I		
Courses taught at UG level	Pharmacognosy Supplements	y Th	neory and Labor	atory, Nutra	ceuticals	and Dieta	ry	
Courses taught at PG level	Study of Natural Product, Advanced Pharmacognosy, Natural Product Technology							
<b>Research Guidance</b>								
No. of Papers Published in Journals	National	0	7		Inter	national	02	
No. of Papers Presented in Conferences	National	0	05	International		national	01	
No. of students guided	M.Pharm	1	(ongoing)		Ph.D		Nil	
Projects carried out	Government funded	0	01 (University o	f Mumbai)	Indus spons		Nil	
No. of patents	Filed	0	00		Gran	ted	00	
Technology Transfer	Nil						I	
Research Publications			ogle.com/citat works&sortby		&user=	tngCyU0.	AAAA	
No. of books published with details	Edited	by I i, I	and Isolation of Dr. K. S. Ladd SBN-98-81-934	ha Published	d by YU	CCA Ente	erprises,	

## 8.15 Dr. Galvina Pereira : Assistant Professor, Department of Pharmacognosy & Phytochemistry

Name of Teaching Staff	Dr. Vivek Dhawan					
Date of Birth	23-09-1986	100				
Unique ID	1-7417802228					
Date of Joining the Institution	01-07-2019					
Educational Qualifications	M.Pharm, Ph.D					
Work Experience in Years	Teaching	Research	Industry	Others		
	2 years 2 month	is 7	1 yr 9 months	Nil		
Area of Specialization	Pharmaceutics					
Courses taught at UG level		Engineering, Phar	utics and Pharmaco maceutics, Pharmac	kinetics, ceutical Technology		
Courses taught at PG level	Nil					
Research Guidance						
No. of Papers Published in Journals	National	0	International	14		
No. of Papers Presented in Conferences	National	2	International	8		
No. of students guided	M.Pharm	03 Ongoing	Ph.D	Nil		
Projects carried out	Government funded	Nil	Industry sponsored	Nil		
No. of patents	Filed	Nil	Granted	Nil		
Technology Transfer	Nil					
Research Publications	AJ&view_op=		<u>tions?hl=en&amp;user</u> by=pubdate	=aQsZAngAAA		
No. of books published with details	<ul> <li>AJ&amp;view_op=list_works&amp;sortby=pubdate</li> <li>Book Chapters:</li> <li>1. Fernandes, C., Suares, D., Dhawan, V. and Prabhu, P., 2018. Nanostructured polymer scaffolds for tissue engineering technology. In Fundamentals of Nanoparticles (pp. 451-483). Elsevier.</li> <li>2. Fernandes, Clara Bernard, Divya Suares, and Vivek Dhawan. "Lipid Nanocarriers for Intracellular Delivery." Multifunctional Nanocarriers for Contemporary Healthcare Applications. IGI Global, 2018. 129-156.</li> <li>3. Priyanka Prabhu, Vivek Dhawan, Clara Fernandes and Divya Suares "Recent progress on nanofabrication of molecularly imprinted polymers" in Emerging Applications of Nanoparticles and Architecture Nanostructures; 2018. 385 - 409</li> <li>4. Mangal S. Nagarsenker, Vivek V. Dhawan and Sanket M. Shah, "In vitro Dissolution Testing of Nanoparticulate Drug Delivery Systems" in Desk Book of Pharmaceutical Dissolution Science and Applications, Ed. Sandip Tiwari , Umesh V. Banakar, Vinod Shah Published by: Society for Pharmaceutical Dissolution Testing; 1st Ed. 2015</li> </ul>					

8.16 Dr. Vivek Dhawan: Assistant Professor, Department of Pharmaceutics

## 8.17 Dr. Sagarkumar Patel: Assistant Professor, Department of Pharmaceutical Analysis

Name of Teaching Staff	Dr. Sagarkumar	Patel					
Date of Birth	08-08-1990						
Unique ID	1-7403658370						
Date of Joining the Institution	01-07-2019						
Educational Qualifications	M.Pharm, Ph.D						
Work Experience in Years	Teaching	Researc	ch	Industry	Others		
	1 Year	9 Year	s	Nil	NA		
Area of Specialization	Flow Chemistry compounds	y, Fluorine Che	emistry	, Chemistry of de	euterated		
Courses taught at UG level	Pharmaceutical Analysis, Pharmaceutical Chemistry						
Courses taught at PG level	Pharmaceutical Analysis						
Research Guidance	M.Pharm						
No. of Papers Published in Journals	National	Nil	Inte	rnational	1		
No. of Papers Presented in Conferences	National	Nil	Inte	rnational	2		
No. of students guided	M.Pharm	2 ongoing	Ph.I	)	NA		
Projects carried out	Government funded	NA		ustry nsored	NA		
No. of patents	Filed	Nil	Gra	inted	Nil		
Technology Transfer	NA		<u> </u>				
Research Publications	https://scholar.google.com/citations?hl=en&view_op=list_works &gmla=AJsN- F6j5iKs1mU0POEYrozdQ_ev1hTAzpeQIbyTpzn27UWp3W6dt DFp9HPQNoWfMFCmCOrksQWVxU0b3WhQpx4HSeQfR0t3C NDstXjbiuVcKMT8H_9sZhw&user=HNBECoIAAAAJ						
No. of books published with details	Nil						

Name of Teaching Staff	Dr. Rachna Kau	ul					
Date of Birth	20-03-1975						
Unique ID	1-4534668567						
Date of Joining the Institution	01-02-2018						
Educational Qualifications	B.Sc (Biochem	istry), M.Sc	(Biote	chnology), Ph.D (	Cell and Molecular Biology)		
Work Experience in Years	Teaching Research Industry				Others		
	2.5	0	8	03	NA		
Area of Specialization	Cell and Molecular Biology, Biotechnology, Immunology						
Courses taught at UG level	Biochemistry, Pharmaceutical Microbiology, Pharmaceutical Biotechnology, Microbial Genetics, Cell and tissue culture						
Courses taught at PG level	Basic Molecula	ar Biology					
Research Guidance							
No. of Papers Published in Journals	National	0	Iı	nternational	6		
No. of Papers Presented in Conferences	National	4	Iı	nternational	3		
No. of students guided	M.Pharm	Nil	P	h.D	Nil		
Projects carried out	Government funded	Nil		ndustry ponsored	Nil		
No. of patents	Filed	Nil	6	Franted	Nil		
Technology Transfer	Nil	I	<u>     I                               </u>		_1		
Research Publications	https://scholar.google.co.in/citations?hl=en&user=MNLcbzMAAAAJ&vi ew_op=list_works&sortby=pubdate						
No. of books published with details	Nil						

## 8.18 Dr. Rachna Kaul: Assistant Professor, Department of Pharmacology

Name of Teaching Staff	Dr. (Mrs.) Mangal Nagarsenkar			
Date of Birth	05-11-1957			
Unique ID	1-7403658662			
Date of Joining the Institution	7 <sup>th</sup> August 1982			
Educational Qualifications	M.Pharm, Ph.D (Tech)			
Work Experience in Years	Teaching	Research	h Industry	Others
	35	35	01	NA
Area of Specialization	Pharmaceutics			
Courses taught at UG level	Pharmaceutics, dispensing pharmacy, drug delivery systems			
Courses taught at PG level	Advanced and Modern Pharmaceutics, Drug delivery systems, Polymers in Pharmaceutics			
Research Guidance				
No. of Papers Published in Journals	National	33	International	82
No. of Papers Presented in Conferences	National	102	International	18
No. of students guided	M.Pharm	44	Ph.D	28
Projects carried out	Government funded	31	Industry sponsored	21
No. of patents	Filed	Nil	Granted	02
Technology Transfer	Nil			
Research Publications No. of books published with details	https://scholar.google.co.in/citations?hl=en&user=Wf06cUkAAA         AJ&view_op=list_works&sortby=pubdate         BOOK CHAPTERS: 6         1.Mangal Nagarsenker and Vivek Dhawan, Parenteral Preparations, in Remington's book,         Elsevier publication, accepted for publication(2020)         2. Preethi Naik, Megha Marwah, Meenakshi Venkataraman, Gopal Singh Rajawat, and         Mangal Nagarsenker. Drug Targeting: General Aspects and Relevance to Nanotechnology in         Volume 2: Drug Targeting Aspects of Nanotechnology (2017).         3.Nagarsenker, Mangal Shailesh, and Megha Sunil Marwah. "Liposomes: Concept and         Therapeutic Applications." Novel Approaches for Drug Delivery (2016): 52         4.Gupta, Purnima V., and Mangal S. Nagarsenker. "Antimicrobial and Antibiofilm activity of			
	<ul> <li>Enzybiotic against Staphylococcus aureus." (2015).</li> <li>5.Mangal S. Nagarsenker, Ankitkumar S. Jain and Sanket M. Shah, "Functionalized lipid particulates in targeted drug delivery" in Targeted Drug Delivery-Concepts and Design edited by Sanyog Jain and Padma Devrajan, Springer Publications.</li> <li>6.Mangal S. Nagarsenker, Vivek V. Dhawan and Sanket M. Shah, "In vitro Dissolution Testing of Nanoparticulate Drug Delivery Systems" edited by Dr. Sandeep Tiwari, 2015.</li> <li>BOOKS AUTHORED: 2</li> <li>1. Biopharmaceutics and Pharmacokinetics: Dr. H. P. Tipnis &amp; Dr. (Mrs.) M. S. Nagarsenker, Nirali prakashan, 1999</li> <li>2. Hospital and Clinical Pharmacy: Dr. H.P Tipnis &amp; Dr.(Mrs.)M.S Nagarsenker,. Vrinda Prakashan 1999.</li> </ul>			

# 8.19 Dr. M.S. Nagarsenkar: Professor Emeritus, Department of Pharmaceutics

Name of Teaching Staff	Dr. Mala Dhananjay Menon									
Date of Birth	02-09-1959									
Unique ID	1-402817215									
Date of Joining the Institution	18-09-2018									
Educational Qualifications	M.Pharm, Ph.D									
Work Experience in Years	Teaching	Re	search	Ind	lustry	Others				
	34		35		02	Nil				
Area of Specialization	Pharmaceutics									
Courses taught at UG level	Pharmaceutics, Engineering, Pl			biology &	Biotechnol	ogy, Pharmaceutical				
Courses taught at PG level	Pharmaceutics,	Polymers	5							
Research Guidance										
No. of Papers Published in Journals	National	tional 25 International 24								
No. of Papers Presented in Conferences	National 80 International 16									
No. of students guided	M.Pharm	60+	Ph.D		10					
Projects carried out	Government funded	13	Indus spons	•	25					
No. of patents	Filed	04	Gran	ted		<b>ng done.</b> Waiting for l Biodiversity Authority				
Technology Transfer				ew Delhi		erinary formulations- Dry				
Research Publications	Cow Therapy & https://www.i		1 7	profile/M	ala Mana	<b>n</b>				
Research i ublications						<u>n</u> D.Menon%22&hl=en&a				
No. of books published with details	<ul> <li><u>s sdt=1%2C5&amp;as vis=1&amp;as ylo=1980&amp;as yhi=2020</u></li> <li>Book Chapters: 03 + 1 (under Print)</li> <li><b>1) Aerosolised Nanoparticle based Approaches for Treatment of Lung Cancer,</b> in Volume on "Drug Delivery" in the upcoming multi-volume book series on "Recent Developments in Biotechnology". Editor-Dr Bhoop, Dean &amp; Professor, Panjab University, Publisher-Studium Press, LLC, USA, 2015; 2) Ageing Disorders of the Eye-Challenges and Approaches for their treatment in the book titled-Nano Bio Materials for Ophthalmic Drug Delivery-Editors: Yashwant Pathak, Anjali Hirani, and Vijaykumar Sutariya , Publisher-Springer International Publishing House. 3) Novel nanotechnology-based delivery systems for chemotherapy and prophylaxis of tuberculosis in the book titled-Handbook of Nanomaterials for Industrial Applications; Editor-Chaudhery Hussain, Publisher-Elsevier.</li> </ul>									

### 8.20 Dr. Mala Menon: Adjunct Professor, Department of Pharmaceutics

Name of Teaching Staff	Dr. Elvis Martis								
Date of Birth	12-01-1988								
Unique ID	1-7403140068								
Date of Joining the Institution	01-02-2020								
Educational Qualifications	M.Pharm, Ph.D	(Tech)							
Work Experience in Years	Teaching	Researc	h Industry	Others					
	01	03	1.5	Nil					
Area of Specialization	Pharmaceutical	Chemistry	·						
Courses taught at UG level	<ol> <li>Pharmaceu</li> <li>Green Che</li> </ol>	tical Organic C mistry and Cat	Chemistry (Theory + Chemistry (Theory + F alysis (Theory) Pharmacy (Theory + 1	Practical)					
Courses taught at PG level	1) Advanced	Medicinal Che	mistry						
Research Guidance									
No. of Papers Published in Journals	National	09	International	21					
No. of Papers Presented in Conferences	National	19	International	01					
No. of students guided	M.Sc.	02	Ph.D	Nil					
Projects carried out	Government funded	Nil	Industry sponsored	Nil					
No. of patents	Filed	Nil	Granted	Nil					
Technology Transfer	Nil								
Research Publications	<ol> <li>https://scholar.google.co.in/citations?user=jp8zahYAAAAJ&amp; hl=en</li> <li>http://elvismartis.in/imartiselvis/publications/</li> </ol>								
No. of books published with details	<ol> <li><u>Intp://etvismartis.in/imartisetvis/publications/</u></li> <li>Book Chapters: 03</li> <li>Martis EAF, Coutinho EC. Free Energy-Based Methods to Understand Drug Resistance Mutations. Structural Bioinformatics: Applications in Preclinical Drug Discovery Process. Vol. 27: Springer International Publishing; 2019, Vol 27, pp 1-24.</li> <li>Martis EAF and Belubbi AV. Advanced Techniques in Biomolecular Simulations. Handbook of Research on Medicinal Chemistry: Apple Academic Press; 2017. p. 71-104.</li> <li>Martis EAF and Somani RR. Drug Designing, Discovery and Development Techniques in Promising Pharmaceuticals: InTech Open Access Publishers. 2012. pp. 19-36.</li> </ol>								

8.21 Dr. Elvis Martis: Assistant Professor, Department of Pharmaceutical Chemistry

		lesser, zep	/ui U		co1085				
Name of Teaching Staff	Dr. Pooja Sandb	hor							
Date of Birth	24-12-1986								
Unique ID	1-7418446495								
Date of Joining the Institution	27-01-2020								
Educational Qualifications	M.Pharm, Ph.D	(Biomedical	Engi	neering)	-				
Work Experience in Years	Teaching	Resear	ch	Industry	Others				
	01 yr 04 month	s 07		Nil	Nil				
Area of Specialization	Nanoparticulate	drug delivery	y, Ph	armacology					
Courses taught at UG level	Basic Principles of Toxicology, Pathophysiology, Human Anatomy and Physiology-I (Lab), Pharmacology-II (Theory & Lab)								
Courses taught at PG level	Nil								
Research Guidance									
No. of Papers Published in Journals	National	00	Iı	nternational	09				
No. of Papers Presented in Conferences	National	03	Iı	nternational	00				
No. of students guided	M.Pharm	Nil	P	h.D	Nil				
Projects carried out	Government funded	00		ndustry ponsored	00				
No. of patents	Filed	01	6	Franted	01				
	Micronutrient Supplement Lipsalve -granted (3877/Mum/2014)								
Technology Transfer	Nil								
Research Publications	https://www.researchgate.net/profile/Puja_Sandbhor_Gaikwad								
No. of books published with details	Nil								

#### 8.22 Dr. Pooja Sandbhor: Assistant Professor, Department of Pharmacology

	M GL · · D	<i>i</i> 1						
Name of Teaching Staff	Ms. Shivangi Patel							
Date of Birth	31-08-1993							
Unique ID	1-7403658509							
Date of Joining the Institution	14 <sup>th</sup> September	14 <sup>th</sup> September						
Educational Qualifications	B.Pharm, MS.P	har	m (Pharmac	olo	gy and Toxicology),	Pursuing PhD		
Work Experience in Years	Teaching		Research	h	Industry	Others		
	1		2		1	0		
Area of Specialization	Pharmacology							
Courses taught at UG level	Human Anatomy and Physiology; Anatomy, Physiology and Pathophysiology; Toxicology; Clinical Pharmacy; Pharmacology							
Courses taught at PG level	-							
Research Guidance	-							
No. of Papers Published in Journals	National	1		Iı	nternational	1		
No. of Papers Presented in Conferences	National	2	2	Iı	nternational	1		
No. of students guided	M.Pharm	-		P	h.D	-		
Projects carried out	Government funded	-			ndustry ponsored	-		
No. of patents	Filed     -     Granted     -							
Technology Transfer	-							
Research Publications	1 research artic	1 research article and 1 review article						
No. of books published with details	-							

### 8.23 Ms. Shivangi Patel: Assistant Professor, Department of Pharmacology

Name of Teaching Staff	Ms. Sneha B. G	Ms. Sneha B. Govind								
Date of Birth	20-01-1994									
Unique ID	1-7418445578									
Date of Joining the Institution	01/12/2017	01/12/2017								
Educational Qualifications	M.Pharm, Ph.D	pursuing								
Work Experience in Years	Teaching	Teaching Research Industry Others								
	2.5	2.5		00	Nil					
Area of Specialization	Pharmaceutical A	analysis								
Courses taught at UG level	Third and Final year Pharmaceutical Analysis Practicals									
Courses taught at PG level	M. Pharm 1 <sup>st</sup> Year Pharmaceutical Analysis Practicals									
Research Guidance										
No. of Papers Published in Journals	National	Nil	Inter	rnational	Nil					
No. of Papers Presented in Conferences	National	Nil	Inter	rnational	Nil					
No. of students guided	M.Pharm	Nil	Ph.D	)	Nil					
Projects carried out	Government funded	Nil	Indu spon	istry sored	Nil					
No. of patents	FiledNilGrantedNil									
Technology Transfer	Nil									
<b>Research Publications</b>	Nil									
No. of books published with details	Nil									

8.24 Ms. Sneha Govind: Assistant Professor, Department of Pharmaceutical Analysis

### 8.25 Mr. Aditya Kulkarni: Assistant Professor, Department of Pharmaceutical Analysis

Name of Teaching Staff	Mr. Aditya Ani	l Kulkarni								
		28-10-1990								
Date of Birth										
Unique ID	1-3644930954									
Date of Joining the Institution	01-01-2018									
Educational Qualifications	M.Pharm, Ph.D	pursuing								
Work Experience in Years	Teaching	Teaching Research Industry								
	1		2.6	2.6	NA					
Area of Specialization	Pharmaceutical	Pharmaceutical Analysis								
Courses taught at UG level	Pharmaceutical Analysis-II (Lab)									
Courses taught at PG level	Nil									
Research Guidance										
No. of Papers Published in Journals	National	Nil	Iı	nternational	Nil					
No. of Papers Presented in Conferences	National	Nil	Iı	nternational	Nil					
No. of students guided	M.Pharm	Nil	Р	h.D	Nil					
Projects carried out	Government funded	Nil		ndustry ponsored	Nil					
No. of patents	FiledNilGrantedNil									
Technology Transfer	Nil									
Research Publications	Nil									
No. of books published with details	Nil									

### 8.26 Ms. Deepali Desle: Assistant Professor, Department of Pharmaceutical Chemistry

Name of Teaching Staff	Ms. Deepali De	sle							
Date of Birth	18-10-1990								
Unique ID	1-3666882606								
Date of Joining the Institution	06-01-2018								
Educational Qualifications	M.Pharm, Ph.D	) pu	rsuing						
Work Experience in Years	Teaching Research Industry Others								
	2.5		2.5	2	Nil				
Area of Specialization	Pharmaceutical	Ch	emistry						
Courses taught at UG level	S.Y. BPharm Organic Chemistry Lab and F.Y.BPharm Biochemistry Lab								
Courses taught at PG level	M.Pharm First Year, Pharmaceutical Chemistry lab								
Research Guidance									
No. of Papers Published in Journals	National	N	Jil I	nternational	Nil				
No. of Papers Presented in Conferences	National	N	Nil I	nternational	Nil				
No. of students guided	M.Pharm	N	Nil I	Ph.D	Nil				
Projects carried out	Government funded	1		Industry sponsored	Nil				
No. of patents	FiledNilGrantedNil								
Technology Transfer	Nil								
Research Publications	Nil								
No. of books published with details	Nil								

# 8.27 Mr. Chandan Gupta (Assistant Professor in Pharmaceutical Chemistry)

Name of Teaching Staff	Gupta Chandan	Gupta Chandan Rajendra Sumitra								
Date of Birth	05-12-1992									
Unique ID	1-3585906928									
Date of Joining the Institution	06-01-2018									
Educational Qualifications	M.Pharm, Ph.D	) pu	rsuing							
Work Experience in Years	Teaching Research Industry Others									
	2.5		02	1.5	NA					
Area of Specialization	Pharmaceutical	Ch	emistry							
Courses taught at UG level	Organic chemistry practical's (1st and 3rd year B.Pharm)									
Courses taught at PG level	Pharmaceutical Chemistry Practical's (M. Pharma 1st year)									
Research Guidance										
No. of Papers Published in Journals	National	N	lil <b>I</b> ı	nternational	Nil					
No. of Papers Presented in Conferences	National	N	Nil <b>I</b> u	nternational	Nil					
No. of students guided	M.Pharm	N	Vil P	h.D	Nil					
Projects carried out	Government funded	N		ndustry ponsored	Nil					
No. of patents	FiledNilGrantedNil									
Technology Transfer	Nil									
<b>Research Publications</b>	Nil									
No. of books published with details	Nil									

# 8.28 Afreen Khan : Assistant Professor, Department of Pharmaceutical Chemistry

Name of Teaching Staff	Ms. Afreen Kha	an			$\wedge$				
Date of Birth	06-07-1993								
Unique ID	1-4533253224								
Date of Joining the Institution	01-01-2019	01-01-2019							
Educational Qualifications	M.Pharm, Ph.D	Pursuing							
Work Experience in Years	Teaching	Teaching Research Industry Othe							
	1.5	2.5		00	Nil				
Area of Specialization	Pharmaceutical	Chemistry							
Courses taught at UG level	Pharmaceutical Inorganic Chemistry-I Lab								
Courses taught at PG level	Nil								
Research Guidance									
No. of Papers Published in Journals	National	Nil	Inte	ernational	Nil				
No. of Papers Presented in Conferences	National	Nil	Inte	ernational	Nil				
No. of students guided	M.Pharm	Nil	Ph.	D	Nil				
Projects carried out	Government funded	Nil		ustry nsored	Nil				
No. of patents	FiledNilGrantedNil								
Technology Transfer	Nil								
Research Publications	Nil								
No. of books published with details	Nil								

# 8.29 Tejashree Gadre (Assistant Professor in Pharmaceutics)

Name of Teaching Staff	Ms. Tejashri Ga	adre							
Date of Birth	25-01-1995								
Unique ID	1-7403658605								
Date of Joining the Institution	01/11/2019								
Educational Qualifications	M.Pharm, Ph.D	M.Pharm, Ph.D Pursuing							
Work Experience in Years	Teaching	Teaching Research Industry Others							
	06 months		03						
Area of Specialization	Pharmaceutics	Pharmaceutics							
Courses taught at UG level	Pharmaceutics-I (Lab)								
Courses taught at PG level	Experimental Techniques in Pharmaceutical Sciences								
Research Guidance									
No. of Papers Published in Journals	National	Nil	I	nternational	Nil				
No. of Papers Presented in Conferences	National	Nil	I	nternational	Nil				
No. of students guided	M.Pharm	Nil	P	h.D	Nil				
Projects carried out	Government funded	Nil		ndustry ponsored	Nil				
No. of patents	FiledNilGrantedNil								
Technology Transfer	Nil								
Research Publications	Nil								
No. of books published with details	Nil								

### **9. Fee**

### Details of fee, as approved by State Fee Committee, for the Institution: (A.Y 2019-2020) > B. Pharm

F B. Pharm							Cat	tegory		
Year	Particular of fe	es	OI	PEN	<b>.</b>	SC		ST	VJ- NT/OBC /SBC	EWC/ SEBC
				₹		₹		₹	₹	₹
	College fee	S	16	5000	5	00	6	575	6500	12000
First Year B. Pharm	University ar other fees	nd	11	240	11	010	11	010	11010	11240
	Other funds	5	6	000	60	000	6	000	6000	6000
	Membership F	lees	80	080	80	080	8	080	8080	8080
	Total		41	.320	25	25590		.665	31590	37320
	College fee	S	15	500		0	6	075	6000	11500
Second Year B. Pharm	University an other fees	nd	10	)339	10	309	10	309	10309	10339
	Other funds	5	6	000	60	000	6	000	6000	6000
	Membership F	lees	3.	540	35	540	3:	540	3540	3540
	Total		35	5379	19	849	25	924	25849	31379
	College fees		16	5000	5	00	6	575	6500	12000
Dimentity a denitiend to	University and									
Directly admitted to Second Year B. Pharm	other fees		11	840	11610		11610		11610	11840
Second Teal D. Fhaim	Other funds	5	6	000	60	000	6	000	6000	6000
	Membership F	lees	8	080	80	080	8	080	8080	8080
	Total		41	920	26	5190	32265		32190	37920
	College fee	S	16	5000	5	00	6	575	6500	12000
Transfer to Second	University ar	nd								
Year B. Pharm	other fees		11	290	11	260	11	260	11260	11290
I cai D. I naim	Other funds	5	6	000	60	000	6	000	6000	6000
	Membership F	lees	8	080	80	080	8	080	8080	8080
	Total		41	370	25	840	31	915	31840	37370
	College fee	8	15	500		0	6	075	6000	11500
Third Year B. Pharm	University an	nd								
Third Tear D. Tharm	other fees		10	339	10	309	10	309	10309	10339
	Other funds	5	6	000	60	000	6	000	6000	6000
	Membership f	ees	3.	540	35	540	3:	540	3540	3540
	Total		35	5379	19	849	25	924	25849	31379
	College fees	155	00	0		607	75		6000	11500
	University and									
Final Year B. Pharm	other fees	106	09	1057	79	105	79		10579	10609
	Other funds	600	00	600	0	600	00		6000	6000
	Membership									
	fees	354		354		354			3540	3540
	Total	356	49	201	9	261	94		26119	31649

Page 47 of 115

	Particular of	Amount of Fees ₹						
Year	fees							
		Mumbai University Candidates	Other than Mumbai University Candidates	Other than Maharashtra State & Deemed University Candidates				
	College fees	195500	197150	197150				
First Year M. Pharm	Examination and Insurance fees University and	11070	11070	11070				
	other fees	1055	1555	1555				
	Membership Fees	8080	8080	8080				
	Total	215705	217855	217855				
Second Year M. Pharm	College fees	135700	135700	135700				
	Examination and Insurance fees	10049	10049	10049				
	University and other fees	230	230	230				
	Total	145979	145979	145979				

#### > M. Pharm: (Fees for A.Y 2019-2020)

- **Time schedule for payment of fee for the entire programme:** For B. Pharm. at the beginning of the Academic Year and for M. Pharm. at the beginning of each Semester.
- No. of Fee waivers granted with amount and name of students: None

#### • Number of scholarships offered by the Institution, duration and amount:

Sr. No.	Name of the awardee	Name of the scholarship/Prize	Particular	Amount
	FIRST YEAR B. PHA	RM	•	
1	Ms. Sakshi Kasat	Dr. H. K. Bhabha Scholarship	For standing <b>First</b> in <b>F.Y.B.Pharm</b> in BCP	1000
2	Mr. Rehan Hamdulay	Madhoola Sindhoo Scholarship	For standing <b>Second</b> in <b>F.Y.B.Pharm</b> <b>in BCP</b>	750
3	Ms. Shubhangi Devkate	IPAMSB Scholarship	For standing Third in First Year B Pharm	500
4	Ms. Sakshi Kasat	Late Prof L. R. Kuloor Momorial Prize	For standing First in <b>General</b> <b>Chemistry in First Year B. Pharm</b> <b>in BCP</b>	500
	SECOND YEAR B. PH	IARM		
5	Ms. Niyati Kodange	Pamdal Merit Scholarship	For standing <b>First</b> in <b>S.Y.B.Pharm</b> <b>in BCP</b>	1500
6	Ms. Snehal Kashid	Dr. Karzi Kazdar Scholarship	For standing <b>Second</b> in <b>S.Y.B.Pharm</b> in BCP	1250
7	Ms Prachi Shrivastava	IPAMSB Scholarship	For standing Third in Second Yr. B Pharm in BCP	1000
	THIRD YEAR B. PHA	ARM		
8	Ms. Samira Deshpande	Late Sumitra V. Padval Scholarship	For standing <b>First</b> in <b>T.Y.B.Pharm</b> in BCP	2000

9	Mr. Aditya Mhatre	B.C.P. Silver Jubilee Scholarship	For standing <b>Second</b> in <b>T.Y.B</b> <b>Pharm in BCP</b>	1750
10	Ms. Rutuja Gadgil	Unichem Merit Scholarship	For standing <b>Third</b> in <b>T.Y.B.Pharm</b> in BCP	1500
11	Ms. Samira Deshpande	Late Sreelata Konduri Memorial Prize	For standing <b>First</b> in <b>Third Year</b> <b>B.Pharm</b> in BCP	2000
12	Ms. Samira Deshpande	Late Prof. A. S. Deshpande Memorial prize	For standing <b>First</b> in <b>Industrial</b> <b>Management</b> in <b>Third Year B.</b> <b>Pharm</b> in BCP	1500
	FINAL YEAR B. PHA	RM		
13	Ms. Shraddha Katdare	Dr. H.P.Tipnis. Prize	For standing <b>First in Pharm Chem</b> in <b>Final Year B.Pharm</b> in BCP	2000
14	Ms. Apoorva Patni	Late Prof. V. Subba Rao Memorial Prize	For standing <b>First</b> in <b>Pharmaceutics</b> in <b>Final Year B.Pharm</b> in BCP	2000
15	Ms. Aditi Bhat	Alumni Prize	First in Final Year B. Pharm	2500
16	Shraddha Katdare	IPAMSB	Second in FinalYear B Pharm	2250
17	Preema Saldana	IPAMSB	Third in FinalYear B Pharm	2000
18	Mr. Prithviraj Bundel	Mrs. Seema Shirodkar Prize	For standing <b>First</b> in <b>GPAT</b> amongst the <b>student of Final Year B Pharm</b>	1000
19	Mr. Aditya Mhatre	Ramesh Banatwala Memorial Prize	For Best student Award	1000
20	Ms. Suchita Prakash Panchal	M. V. Mankar Award	Award for Best Non - Teaching Staff	10000
21	Ms. Dimple Rohera	Scholarship sponsored by Dr.		20000
22	Ms. Shubhangi Kevkate	Parvathi Chandrasekharan	Scholarship for meritorious Girl students	20000
23	Mr. Aditya Mhatre	Endower of Colorbon the East		10000
24	Ms. Prachi Shrivastava	Endowment Scholarship Fund (Alumni Batch 1991)	Outstanding student	10000
25	Ms. Hemali Savla	Smt Shantabai Nagarsenkar Award Ph.D/PG Student	Ph.D /PG Student for Poster Presentation in National / International Conference	8000
26	Ms. Mrunal Bulbule	Endowment Scholarship Fund	Travel Grant	5075
27	Ms. Sneha Govind	(Alumni Batch 1992/-)	Travel Grant	5075
28	Ms. Kesha Nanavati	" A. N. Shikhare Award" by Dr. Mangal Nagarsenker	Highest Marks in Pharmaceutics theory & practicals in T.Y. B.Pharm	4000
29	Mr. Devram Kamble	Ms Swati Pitkar donated her prize money of Best Non-Teaching Staff to Security in which Management also contributed the same amount.	Housekeeping for Working Hard	1500
30	Mr. Aditya Mhatre	Alumni Prize	Best outgoing student of Final Yr. B Pharm	5000
31	Ms. Kesha Nanavati	Alumni Prize	Best student of Final Yr. B Pharm for A.Y 2019-2020	3000
32	Ms. Samira Deshpande	Alumni Prize	Best student of Final Yr. B Pharm for A.Y 2019-2020	2000

The following students were granted scholarship under Student Mutual Aid Fund (SMAF) during the academic year 2019-2020

Sr. No.	Name of the Student	Class	Amount
1	Mr. Prathamesh Kothawade	1st yr M Pharm	30000
2	Ms. Kajal Agarwal	1st yr M Pharm	30000
3	Ms. Shivani Kudale	1st yr M Pharm	30000
4	Mr. Suryaprkash Dube	1st yr M Pharm	30000
5	Ms. Yogita Khalate	1st yr M Pharm	30000
6	Mr. Amit Manal	1st yr M Pharm	30000
7	Ms. Poorva Ambre	1st yr M Pharm	30000
8	Mr. Himanshu Sharma	2nd yr B. Pharm	7800
9	Mr. Abhishek Gupta	2nd yr B. Pharm	7800
			225600

#### • Criteria for fee waivers/scholarship:

(i) For reserved category students (SC,ST,SEBC, DT/VJ, OBC, NT, SBC) and EWC scholarships and freeships are provided as per the norms of the State Government. For details regarding Criteria for Scholarship, kindly follow the link

https://mahadbtmahait.gov.in/Home/Index

(ii) B.Pharm, M.Pharm and Ph.D students whose parents have an annual income of less than Rs.3.0 lac/annum are considered for grant of scholarship by 'The IPA-MSB' under Students Mutual Aid Fund (SMAF) provided they are regular in their attendance and are not receiving scholarship from any other sources.

- Estimated cost of Boarding and Lodging in Hostels: NA
- **10.** Admissions
- Number of seats sanctioned with the year of approval B. Pharm. Seats 60, First approval 31.03.1994; M. Pharm. Seats 60, First Approval 22.03.1984.
- Number of Students admitted under various categories each year in the last three years
   B. Pharm

	Total no. of					Categ	gory				
Year	students admitted	OPEN	OBC	SC	ST	DT/ VJ	NT	SBC	EWC	SEBC	PHCH/ DEF
2019-20	63	28	09	08	03	02	04	00	04	05	00
2018-19	60	26	07	09	03	02	03	01	00	00	03
2017-18	54	27	09	06	03	00	04	00	00	00	04

#### M. Pharm

	Total no. of					Cat	egory				
Year	students admitted	OPEN	OBC	SC	ST	DT/ VJ	NT	SBC	EWC	SEBC	PHCH/DEF
2019-20	57	19	12	07	01	01	05	01	04	07	00
2018-19	54	27	14	06	02	02	03	00	00	00	00
2017-18	54	33	09	06	00	02	04	00	00	00	00

• Number of applications received during last two years for admission under Management Quota and number admitted: Nil

#### **11. Admission Procedure**

Admission is done by the Directorate of Technical Education (DTE), Maharashtra State

#### 12. Criteria and Weightages for Admission

As per admission procedures of Directorate of Technical Education (DTE), Maharashtra State.

#### **13. List of Applicants**

- a. List of candidates whose applications have been received along with percentile/ percentage score for each of the qualifying examination in separate categories for open seats.
- i. B. Pharm.

Sr. No.	Candidate Name	Merit Marks	Eligibility Percentage
1.	Anandha Krishnaveni D Selvakaniraj	99.82	87.33
2.	Bhanushali Manashvi Ram	99.86	86.33
3.	Churi Juhi Pradeep	99.80	88.33
4.	Thakur Vaidehi Deepak	99.75	91.00
5.	Pasad Lay Dilip	99.73	80.00
6.	Achyut Chalodia	99.73	76.00
7.	Ranade Aditi Ninad	99.68	80.33
8.	Gupta Abhishekh Lalbahadur	74.11	46.67
9.	Shah Udit Sachinkumar	99.64	73.00
10.	Jain Yashita Anil	99.55	85.67
11.	Chatterjee Kalloli Arindam	99.32	85.67
12.	Dabade Alisha Abhimanyu	99.55	84.00
13.	Khot Sidra Salim	99.48	85.00
14.	Bhave Ketki Kalpak	98.94	68.00
15.	Tiwari Shivani Nageshwar	98.83	78.33
16.	Jain Deepesh Shailesh	81.67	99.46
17.	Patel Manju Kushalram	98.82	69.67
18.	Quadras Flaveena Rachel Roney	98.76	64.00
19.	Battu Atharva Ashwin	99.41	80.33
20.	Tupe Siddhi Rajesh	99.41	87.33
21.	Saasha Vinoo	99.40	74.67
22.	Poojary Sannidhi Sanjeeva	99.39	78.00
23.	Divya Jaiswal	99.23	79.67

24.	Patil Harshita Ravindra	99.12	75.33
25.	Mehta Palak Sanjay	99.10	79.00
26.	Puranik Aryan Abhay	99.00	80.67
27.	Rutu Deepakkumar Patel	98.99	80.00
28.	Mangukiya Krishna Janakbhai	99.58	88.67
29.	Buddhadeo Tanushree Paresh	99.04	71.00
30.	Tendulkar Aanjaneya Aniruddha	98.34	56.00
31.	Maheshwari Siddharth Shyamsunder	97.93	82.67

#### ii. M. Pharm

Sr. No.	Name	Merit marks (GPAT marks)	Eligibility %
	M.Pharm (Pharmaceutics)		
1.	Sawant Vikas Ramnarayan	227	61.66
2.	Bhagwat Pallavi Mukund	224	71.64
3.	Salunkha Yashashri Sanjay	193	72.15
4.	Dhanshri Ladkat	185	Appearing
5.	Kudale Shivani Suresh	223	75.82
6.	Pratiksha Dadasaheb Sabale	198	Appearing
7.	Poorwa Gopinath Ambre	65	Appearing
8.	Sambhare Nikhil Vishnu	108	62.80
	M.Pharm (Pharmaceutical Chemistry)		
1.	Preema Elvita Gerald Saldanha	204	74.21
2.	Balip Ganesh Raju	177	62.43
3.	Kharche Harshal Vitthal	176	76.43
4.	Patil Vivek Pandurang	173	71.90
5.	Khalate Yogita Sahebrao	169	Appearing
	M.Pharm (Pharmaceutical Analysis)		
1.	Navmee Sunilraj Kamat	222	Appearing
2.	Agarwal Kajal Gopal	220	75.11
3.	Khade Tushar Bhikan	180	63.55
4.	Pawar Anuja Ashok	175	Appearing
5.	Kushare Sumit Madhukar	198	58.13
6.	Dwivedi Shubhangi Jagdish	194	74.54
7.	Dinesh Viraram Parmar	191	Appearing
8.	Pasari Devesh Prakash	109	64.70
	M.Pharm (Pharmacology)		
1.	Dubey Suryaprakash Jaiprakash	195	75.50
2.	Hasnat Khan	165	62.00
3.	Harshal Sunil Khairnar	160	Appearing
4.	Choudhary Ashok Jetaram	160	Appearing
5.	Pal Shruti Suresh	79	Appearing
6.	Apeksha Pradeep Salaskar	90	Appearing

7.	Sambhare Nikhil	108	60.82
	M.Pharm (Pharmacognosy)		
1.	Joshi Vidhi Uday	163	64.69
2.	Joshi Omkar Anil	146	50.79

b. List of candidates who have applied along with percentage and percentile score for Management quota seats: None

# 14. Results of Admission Under Management seats/Vacant seats NA

#### 15. Information of Infrastructure and Other Resources Available

- a. Number of Classrooms and size of each: UG:04, PG: 09(Refer table below for size)
- b. Number of Tutorial rooms and size of each: UG: 01 (Refer table below for size)
- c. Number of Laboratories and size of each:

Following Table give the list and number of laboratories, classrooms and other infrastructure facilities for both UG and PG courses of study in Bombay College of Pharmacy.

#### Table of Infrastructure facilities available in Bombay College of Pharmacy

Room Id/ Name	Room Type	Area in sqm	Readiness of Flooring	Readiness of Wall & Painting	Readiness of Electrification & Lighting
001A	Classroom PG1	30.40	Ready	Ready	Ready
001B	Classroom PG2	32.48	Ready	Ready	Ready
001C	Classroom PG3	31.71	Ready	Ready	Ready
001D	Classroom PG4	32.00	Ready	Ready	Ready
002	Housekeeping	18.6	Ready	Ready	Ready
003	Classroom UG1	74.05	Ready	Ready	Ready
004	Research Laboratory	13.26	Ready	Ready	Ready
005	Laboratory (Pilot Plant)	109.31	Ready	Ready	Ready
006	Central Store	42.39	Ready	Ready	Ready
007	Maintenance	11.01	Ready	Ready	Ready
008	Department Office	22.7	Ready	Ready	Ready
008A	Faculty Room	6.19	Ready	Ready	Ready
008B	Faculty Room	6.19	Ready	Ready	Ready
008C	Faculty Room	8.88	Ready	Ready	Ready
008D	Faculty Room	6.22	Ready	Ready	Ready
008E	Cabin for Head of Dept	11.89	Ready	Ready	Ready
008F	Faculty Room	5.69	Ready	Ready	Ready
008G	Faculty Room	5.03	Ready	Ready	Ready
008H	Faculty Room	5.23	Ready	Ready	Ready
009	Machine Room	31.75	Ready	Ready	Ready

010	Machine Room	53.31	Ready	Ready	Ready
011-12	Girls Common Room	77.75	Ready	Ready	Ready
013	Toilet	21.65	Ready	Ready	Ready
015	Classroom UG2	77.00	Ready	Ready	Ready
016	Seminar Hall	137.84	Ready	Ready	Ready
017	Pharmaceutics Laboratory UG	81.86	Ready	Ready	Ready
018	Pharmaceutics Laboratory UG2	81.86	Ready	Ready	Ready
019	Pharmaceutics Laboratory UG3	75.00	Ready	Ready	Ready
020-21	Cafeteria	200.73	Ready	Ready	Ready
022	Boys Common Room	75.70	Ready	Ready	Ready
023	Stationary Stores with reprographic facility	26.61	Ready	Ready	Ready
024	Training and Placement	33.96	Ready	Ready	Ready
026-28	Security	10	Ready	Ready	Ready
101	Board Room	40.76	Ready	Ready	Ready
102A	Classroom PG5	50.0	Ready	Ready	Ready
102B	Exam Control Office	30.00	Ready	Ready	Ready
102C	Office All Inclusive	20.13	Ready	Ready	Ready
103	Toilet	4.79	Ready	Ready	Ready
104	Toilet	11.17	Ready	Ready	Ready
105	Toilet	8.97	Ready	Ready	Ready
106	Office All Inclusive	36.76	Ready	Ready	Ready
107	Office All Inclusive	14.88	Ready	Ready	Ready
108	Office All Inclusive	18.32	Ready	Ready	Ready
109A,F	Principal Office	34.40	Ready	Ready	Ready
109B-E	Office All Inclusive	59.91	Ready	Ready	Ready
110	Pharmacognosy Laboratory UG4	75.78	Ready	Ready	Ready
110A	Faculty Room	9.11	Ready	Ready	Ready
110B	Cabin for HOD	6.39	Ready	Ready	Ready
110C-E	Pharmacognosy Research Laboratory PG	79.41	Ready	Ready	Ready
111	Instrument Room	100.4	Ready	Ready	Ready
112	Classroom UG3 (Smart Classroom)	82.87	Ready	Ready	Ready
113	Tutorial Room UG	41.87	Ready	Ready	Ready
114,114C, E	Pharm. Analysis Research Laboratory PG	82.84	Ready	Ready	Ready
114A	Cabin for HOD	8.72	Ready	Ready	Ready

114DFaculty Room4.94ReadyReadyReady115Classroom PG665.45ReadyReadyReady116Pharm. Analysis81.66ReadyReadyReady117.Pharm. Chem76.99ReadyReadyReady118Pharm. Chem81.71ReadyReadyReady119ALaboratory UG781.71ReadyReadyReady119APharmacology75.00ReadyReadyReady119BClassroom PG736.65ReadyReadyReady119DCabin for HOD19.64ReadyReadyReady119DCabin for HOD19.64ReadyReadyReady119FFaculty Room9.58ReadyReadyReady119FFaculty Room5.00ReadyReadyReady120-23Animal House65.04ReadyReadyReady122AFaculty Room5.00ReadyReadyReady122BFaculty Room5.00ReadyReadyReady201Classroom UG466.45ReadyReadyReady202Toilet5.54ReadyReadyReady203Toilet5.54ReadyReadyReady204Classroom PG832.54ReadyReadyReady205Library & Reading168.2ReadyReadyReady206Computer Center16.47Ready<		114 <b>B</b>	Faculty Room		6	5.31	Ready	Ready	Ready
115Classroom PG665.45ReadyReadyReady116Pharm. Analysis Laboratory UG581.66ReadyReadyReady117.Pharm. Chem Laboratory UG676.99ReadyReadyReady118Pharm. Chem Laboratory UG781.71ReadyReadyReady119APharmacology Laboratory UG775.00ReadyReadyReady119BClassroom PG736.65ReadyReadyReady119D, Pharmacology87.38ReadyReadyReady119D, Pharmacology87.38ReadyReadyReady119CCabin for HOD19.64ReadyReadyReady119FFaculty Room9.58ReadyReadyReady119CAnimal House12.69ReadyReadyReady120-23Animal House5.00ReadyReadyReady122AFaculty Room5.00ReadyReadyReady122BFaculty Room5.00ReadyReadyReady201Classroom UG465.54ReadyReadyReady202Toilet5.54ReadyReadyReady203Toilet5.54ReadyReadyReady204Classroom PG832.54ReadyReadyReady205Library & Reading Room168.2ReadyReadyReady206Computer Center42.55ReadyReadyReady		114D	-		4	1.94			
116Pharm. Analysis Laboratory UG581.66ReadyReadyReady117,Pharm. Chem Laboratory UG676.99ReadyReadyReady118Pharm. Chem Laboratory UG781.71ReadyReadyReady119ALaboratory UG875.00ReadyReadyReady119AClassroom PG736.65ReadyReadyReady119DCabin for HOD19.64ReadyReadyReady119DPharmacology Laboratory UG987.38ReadyReadyReady119DPharmacology P Faculty Room9.58ReadyReadyReady120-23Animal House12.69ReadyReadyReady122AFaculty Room5.00ReadyReadyReady122BFaculty Room5.00ReadyReadyReady122BFaculty Room5.00ReadyReadyReady201Classroom UG466.45ReadyReadyReady202Toilet5.54ReadyReadyReady203Toilet5.54ReadyReadyReady205Library & Reading Room168.2ReadyReadyReady205Library & Reading Room16.47ReadyReadyReady206Cabin for Head of Dept10.52ReadyReadyReady208Department Office5.25ReadyReadyReady208Cabin for Head		115	~						
117ALaboratory UG676.59ReadyReadyReady118Pharm. Chem Laboratory UG781.71ReadyReadyReady119APharmacology Laboratory UG875.00ReadyReadyReady119BClassroom PG736.65ReadyReadyReady119DCabin for HOD19.64ReadyReadyReady119DPharmacology Laboratory UG987.38ReadyReadyReady119FFaculty Room9.58ReadyReadyReady120-23Animal House12.69ReadyReadyReady122AFaculty Room5.00ReadyReadyReady122BFaculty Room5.00ReadyReadyReady122BFaculty Room5.00ReadyReadyReady201Classroom UG466.45ReadyReadyReady202Toilet5.54ReadyReadyReady203Toilet5.54ReadyReadyReady204Classroom PG832.54ReadyReadyReady205Ribrary & Reading Room168.2ReadyReadyReady206Cabin for Head of Dept10.52ReadyReadyReady208Captramet Office5.25ReadyReadyReady208Cabin for Head of Dept10.52ReadyReadyReady209Reserch Laboratory PG54.29Ready </td <td></td> <td>116</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		116							
118Laboratory UG781.71ReadyReadyReady119APharmacology Laboratory UG875.00ReadyReadyReady119BClassroom PG736.65ReadyReadyReady119CCabin for HOD19.64ReadyReadyReady119D, E, HPharmacology Laboratory UG987.38ReadyReadyReady119FFaculty Room9.58ReadyReadyReady120-23Animal House12.69ReadyReadyReady122AFaculty Room5.00ReadyReadyReady122BFaculty Room5.00ReadyReadyReady201Classroom UG466.45ReadyReadyReady202Toilet5.54ReadyReadyReady203Toilet5.54ReadyReadyReady204Classroom PG832.54ReadyReadyReady205Library & Reading Room FG9168.2ReadyReadyReady205AComputer Center42.35ReadyReadyReady208Department Office5.25ReadyReadyReady208Casin for Head of Dept10.52ReadyReadyReady209Research Research54.29ReadyReadyReady209Research Laboratory PG80.90ReadyReadyReady210Research Laboratory PG80.90<					76	5.99	Ready	Ready	Ready
119ALaboratory UG875.00ReadyReadyReady119BClassroom PG736.65ReadyReadyReady119CCabin for HOD19.64ReadyReadyReady119D,Pharmacology87.38ReadyReadyReady119FFaculty Room9.58ReadyReadyReady119GAnimal House12.69ReadyReadyReady120-23Animal House65.04ReadyReadyReady122BFaculty Room5.00ReadyReadyReady122BFaculty Room5.00ReadyReadyReady201Classroom UG466.45ReadyReadyReady202Toilet5.54ReadyReadyReady203Toilet5.54ReadyReadyReady204Classroom PG832.54ReadyReadyReady205Library & Reading Room168.2ReadyReadyReady206AComputer Center42.35ReadyReadyReady207CClassroom PG933.00ReadyReadyReady208Cabin for Head of Dept10.52ReadyReadyReady209Research Laboratory PG54.29ReadyReadyReady210Research Laboratory PG80.90ReadyReadyReady211Research Laboratory PG80.90ReadyReadyReady<		118	Laboratory UG7		81	.71	Ready	Ready	Ready
119CCabin for HOD19.64ReadyReadyReadyReady119D, E, HPharmacology Laboratory UG987.38ReadyReadyReadyReady119FFaculty Room9.58ReadyReadyReadyReadyReady119GAnimal House12.69ReadyReadyReadyReady120-23Animal House65.04ReadyReadyReadyReady122BFaculty Room5.00ReadyReadyReadyReady122BFaculty Room5.00ReadyReadyReadyReady200Classroom UG466.45ReadyReadyReadyReady201Classroom PG832.54ReadyReadyReadyReady203Toilet5.54ReadyReadyReadyReady204Classroom PG832.54ReadyReadyReady205Library & Reading Room168.2ReadyReadyReady206Computer Center42.35ReadyReadyReady207CClassroom PG933.00ReadyReadyReady208Department Office5.25ReadyReadyReady208Cabin for Head of Dept10.52ReadyReadyReady209Research54.29ReadyReadyReady210Research84.54ReadyReadyReady211Research80.90Ready <td></td> <td>119A</td> <td></td> <td></td> <td>75</td> <td>5.00</td> <td>Ready</td> <td>Ready</td> <td>Ready</td>		119A			75	5.00	Ready	Ready	Ready
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		119B	Classroom PG7		36	5.65	Ready	Ready	Ready
E, HLaboratory UG987.38ReadyReadyReadyReady119FFaculty Room9.58ReadyReadyReadyReady119GAnimal House12.69ReadyReadyReadyReady120-23Animal House65.04ReadyReadyReadyReady122AFaculty Room5.00ReadyReadyReadyReady122BFaculty Room5.00ReadyReadyReadyReady200Classroom UG466.45ReadyReadyReadyReady201Classroom UG45.54ReadyReadyReadyReady202Toilet5.54ReadyReadyReadyReady203Toilet5.54ReadyReadyReadyReady204Classroom PG832.54ReadyReadyReady205Library & Reading Room168.2ReadyReadyReady205AComputer Center42.35ReadyReadyReady205AComputer Center16.47ReadyReadyReady208AComputer Center16.47ReadyReadyReady208BCabin for Head of Dept10.52ReadyReadyReady209Research Laboratory PG54.29ReadyReadyReady210Research Laboratory PG84.54ReadyReadyReady211Research Laboratory PG80.90R					19	9.64	Ready	Ready	Ready
119GAnimal House12.69ReadyReadyReadyReady120-23Animal House65.04ReadyReadyReadyReady122AFaculty Room5.00ReadyReadyReadyReady122BFaculty Room5.00ReadyReadyReadyReady122BFaculty Room5.00ReadyReadyReadyReady122BFaculty Room5.00ReadyReadyReadyReady201Classroom UG466.45ReadyReadyReadyIcertification & Painting202Toilet5.54ReadyReadyReadyReady203Toilet5.54ReadyReadyReady204Classroom PG832.54ReadyReadyReady205Library & Reading Room168.2ReadyReadyReady206Computer Center42.35ReadyReadyReady207CClassroom PG933.00ReadyReadyReady208Department Office5.25ReadyReadyReady208Computer Center10.52ReadyReadyReady209Research Laboratory PG54.29ReadyReadyReady210Research Laboratory PG84.54ReadyReadyReady211Research Laboratory PG80.90ReadyReadyReady212Pharmaceutics Research Laboratory PG77.91		,			87	7.38	Ready	Ready	Ready
120-23Animal House65.04ReadyReadyReadyReady122AFaculty Room5.00ReadyReadyReadyReady122BFaculty Room5.00ReadyReadyReadyReady122BFaculty Room5.00ReadyReadyReadyReadyRoom Id / NameRoom TypeArea in sqmReadiness of FlooringReadiness of PointingReadiness of PaintingReadiness of LightingReadyReady201Classroom UG466.45ReadyReadyReadyReady202Toilet5.54ReadyReadyReady203Toilet5.54ReadyReadyReady204Classroom PG832.54ReadyReadyReady205Library & Reading Room168.2ReadyReadyReady206Computer Center42.35ReadyReadyReady207CClassroom PG933.00ReadyReadyReady208Department Office5.25ReadyReadyReady208Cabin for Head of Dept10.52ReadyReadyReady209Research Laboratory PG54.29ReadyReadyReady210Research Laboratory PG84.54ReadyReadyReady211Research Laboratory PG77.91ReadyReadyReady212Pharmaceutics Research Laboratory PG77.91R		119F	Faculty Room				Ready	Ready	Ready
122AFaculty Room5.00ReadyReadyReady122BFaculty Room5.00ReadyReadyReadyReadyRoom Id / NameRoom TypeArea in sqmReadiness of FlooringReadiness of HoringReadiness of Wall & PaintingReadiness of LightingReadiness of LightingReadiness of Lighting201Classroom UG466.45ReadyReadyReady202Toilet5.54ReadyReadyReady203Toilet5.54ReadyReadyReady204Classroom PG832.54ReadyReadyReady205Library & Reading Room168.2ReadyReadyReady206Computer Center42.35ReadyReadyReady207CClassroom PG933.00ReadyReadyReady208Department Office5.25ReadyReadyReady208Cabin for Head of Dept10.52ReadyReadyReady209Research Laboratory PG54.29ReadyReadyReady210Pharmaceutics Research Laboratory PG84.54ReadyReadyReady211Research Laboratory PG80.90ReadyReadyReady212Pharm. Chem Research Laboratory PG77.91ReadyReadyReady		119G	Animal House		12	2.69			Ready
122BFaculty Room5.00ReadyReadyReadyRoom Id / NameRoom TypeArea in sqmReadiness of FlooringReadiness of PloringReadiness of Wall & PaintingReadiness of Lighting201Classroom UG466.45ReadyReadyReady202Toilet5.54ReadyReadyReady203Toilet5.54ReadyReadyReady204Classroom PG832.54ReadyReadyReady205Library & Reading Room168.2ReadyReadyReady205Computer Center42.35ReadyReadyReady206Computer Center42.35ReadyReadyReady207CClassroom PG933.00ReadyReadyReady208Department Office5.25ReadyReadyReady208Cabin for Head of Dept10.52ReadyReadyReady209Research Laboratory PG54.29ReadyReadyReady210Research Laboratory PG84.54ReadyReadyReady211Research Laboratory PG80.90ReadyReadyReady212Research Laboratory PG77.91ReadyReadyReady		120-23	Animal House		65	5.04	Ready	Ready	Ready
Room Id / NameRoom TypeArea in sqmReadiness of FlooringReadiness of Wall & PaintingReadiness of Ugl X Electrification & Lighting201Classroom UG466.45ReadyReadyReady202Toilet5.54ReadyReadyReady203Toilet5.54ReadyReadyReady204Classroom PG832.54ReadyReadyReady205Library & Reading Room168.2ReadyReadyReady206Computer Center42.35ReadyReadyReady207CClassroom PG933.00ReadyReadyReady208Department Office5.25ReadyReadyReady208Computer Center16.47ReadyReadyReady209Research Laboratory PG54.29ReadyReadyReady210Research Laboratory PG80.90ReadyReadyReady211Research Laboratory PG80.90ReadyReadyReady212Research Laboratory PG77.91ReadyReadyReady212Research Laboratory PG77.91ReadyReadyReady		122A	Faculty Room		5	5.00	Ready	Ready	Ready
Room Id / NameRoom TypeArea in sqmReadiness of FlooringWall & PaintingElectrification & Lighting201Classroom UG466.45ReadyReadyReady202Toilet5.54ReadyReadyReady203Toilet5.54ReadyReadyReady204Classroom PG832.54ReadyReadyReady205Library & Reading Room168.2ReadyReadyReady2054Computer Center42.35ReadyReadyReady207CClassroom PG933.00ReadyReadyReady208Department Office5.25ReadyReadyReady208AComputer Center16.47ReadyReadyReady208BDepartment Office5.25ReadyReadyReady2090Research Laboratory PG54.29ReadyReadyReady210Research Laboratory PG80.90ReadyReadyReady211Research Laboratory PG80.90ReadyReadyReady212Research Laboratory PG77.91ReadyReadyReady		122B	Faculty Room		5	5.00			•
NameKoom TypesqmFlooringWall & Painting PaintingElectrification & Lighting201Classroom UG466.45ReadyReadyReady202Toilet5.54ReadyReadyReady203Toilet5.54ReadyReadyReady204Classroom PG832.54ReadyReadyReady205Library & Reading Room168.2ReadyReadyReady205AComputer Center42.35ReadyReadyReady207CClassroom PG933.00ReadyReadyReady208Department Office5.25ReadyReadyReady208AComputer Center16.47ReadyReadyReady209Research Laboratory PG54.29ReadyReadyReady210Research Laboratory PG80.90ReadyReadyReady211Research Laboratory PG80.90ReadyReadyReady212Pharm. Chem Laboratory PG77.91ReadyReadyReady	F	oom Id /		Δ	rea in	Read	liness of		
201Classroom UG466.45ReadyReadyReady202Toilet5.54ReadyReadyReady203Toilet5.54ReadyReadyReady204Classroom PG832.54ReadyReadyReady205Library & Reading Room168.2ReadyReadyReady205Computer Center42.35ReadyReadyReady207CClassroom PG933.00ReadyReadyReady208Department Office5.25ReadyReadyReady208AComputer Center16.47ReadyReadyReady208BCabin for Head of Dept10.52ReadyReadyReady209Research Laboratory PG54.29ReadyReadyReady210Research Laboratory PG84.54ReadyReadyReady211Research Laboratory PG80.90ReadyReadyReady212Pharm. Chem Research Laboratory PG77.91ReadyReadyReady	1		Room Type						
202Toilet5.54ReadyReadyReady203Toilet5.54ReadyReadyReady204Classroom PG832.54ReadyReadyReady205Library & Reading Room168.2ReadyReadyReady205AComputer Center42.35ReadyReadyReady207CClassroom PG933.00ReadyReadyReady208Department Office5.25ReadyReadyReady208AComputer Center16.47ReadyReadyReady208BCabin for Head of Dept10.52ReadyReadyReady209Research Laboratory PG54.29ReadyReadyReady210Research Laboratory PG84.54ReadyReadyReady211Research Laboratory PG80.90ReadyReadyReady212Pharm. Chem Research Laboratory PG77.91ReadyReadyReady			<u></u>		_		-	U	
203Toilet5.54ReadyReadyReady204Classroom PG832.54ReadyReadyReady205Library & Reading Room168.2ReadyReadyReady205AComputer Center42.35ReadyReadyReady207CClassroom PG933.00ReadyReadyReady208Department Office5.25ReadyReadyReady208AComputer Center16.47ReadyReadyReady208BCabin for Head of Dept10.52ReadyReadyReady209Research Laboratory PG54.29ReadyReadyReady210Research Laboratory PG84.54ReadyReadyReady211Research Laboratory PG80.90ReadyReadyReady212Pharm. Chem Research Laboratory PG77.91ReadyReadyReady									
204Classroom PG832.54ReadyReadyReady205Library & Reading Room168.2ReadyReadyReady205AComputer Center42.35ReadyReadyReady207CClassroom PG933.00ReadyReadyReady208Department Office5.25ReadyReadyReady208AComputer Center16.47ReadyReadyReady208BCabin for Head of Dept10.52ReadyReadyReady209Research Laboratory PG54.29ReadyReadyReady210Research Laboratory PG84.54ReadyReadyReady211Research Laboratory PG80.90ReadyReadyReady212Pharm. Chem Research Laboratory PG77.91ReadyReadyReady							•	•	
205Library & Reading Room168.2ReadyReadyReady205AComputer Center42.35ReadyReadyReady207CClassroom PG933.00ReadyReadyReady208Department Office5.25ReadyReadyReady208AComputer Center16.47ReadyReadyReady208BCabin for Head of Dept10.52ReadyReadyReady209Research Laboratory PG54.29ReadyReadyReady210Research Laboratory PG84.54ReadyReadyReady211Research Laboratory PG80.90ReadyReadyReady212Pharm. Research Laboratory PG77.91ReadyReadyReady									
203Room168.2ReadyReadyReady205AComputer Center42.35ReadyReadyReady207CClassroom PG933.00ReadyReadyReady208Department Office5.25ReadyReadyReady208AComputer Center16.47ReadyReadyReady208BCabin for Head of Dept10.52ReadyReadyReady209Research Laboratory PG54.29ReadyReadyReady210Research Laboratory PG84.54ReadyReadyReady211Research Laboratory PG80.90ReadyReadyReady212Pharm. Research Laboratory PG77.91ReadyReadyReady		204	Classroom PG8						
207CClassroom PG933.00ReadyReadyReady208Department Office5.25ReadyReadyReady208AComputer Center16.47ReadyReadyReady208BCabin for Head of Dept10.52ReadyReadyReady209Research Laboratory PG54.29ReadyReadyReady210Research Laboratory PG84.54ReadyReadyReady211Research Laboratory PG80.90ReadyReadyReady212Pharm. Chem Research Laboratory PG77.91ReadyReadyReady					32.54	ł	Ready	Ready	Ready
208Department Office5.25ReadyReadyReady208AComputer Center16.47ReadyReadyReady208BCabin for Head of Dept10.52ReadyReadyReady209Pharmaceutics Research Laboratory PG54.29ReadyReadyReady210Research Laboratory PG84.54ReadyReadyReady211Research Laboratory80.90ReadyReadyReady212Pharm. Chem Laboratory PG77.91ReadyReadyReady212Research Laboratory PG77.91ReadyReadyReady			Library & Reading Room		168.2	F	Ready	Ready	Ready
208AComputer Center16.47ReadyReadyReady208BCabin for Head of Dept10.52ReadyReadyReady209Pharmaceutics Research Laboratory PG54.29ReadyReadyReady210Pharmacology 		205A	Library & Reading Room Computer Center		168.2 42.35	F	Ready	Ready	Ready
208BCabin for Head of Dept10.52ReadyReadyReady209Pharmaceutics Research Laboratory PG54.29ReadyReadyReady210Pharmacology Research Laboratory PG84.54ReadyReadyReady211Pharmaceutics Research Laboratory PG84.54ReadyReadyReady212Pharmaceutics Research Laboratory PG80.90ReadyReadyReady212Pharm. 		205A	Library & Reading Room Computer Center		168.2 42.35	F	Ready Ready	Ready Ready	Ready Ready
208BDept10.52ReadyReadyReadyReadyPharmaceuticsPharmaceuticsAceadyReadyReadyReadyReady209Research54.29ReadyReadyReadyReadyLaboratory PGPharmacologyResearch84.54ReadyReadyReady210Research84.54ReadyReadyReadyReady210Research84.54ReadyReadyReady211Research80.90ReadyReadyReady211Research80.90ReadyReadyReady212Pharm. Chem77.91ReadyReadyReady		205A 207C	Library & Reading Room Computer Center Classroom PG9		168.2 42.35 33.00	F F	Ready Ready Ready	Ready Ready Ready	Ready Ready Ready Ready
209Research Laboratory PG54.29ReadyReadyReady210Pharmacology Research Laboratory PG84.54ReadyReadyReady211Pharmaceutics Research Laboratory PG80.90ReadyReadyReady211Pharmaceutics Research Laboratory80.90ReadyReadyReady212Pharm. Chem Research Laboratory PG77.91ReadyReadyReady		205A 207C 208	Library & Reading Room Computer Center Classroom PG9 Department Office		168.2 42.35 33.00 5.25	F F F	Ready Ready Ready Ready Ready	Ready Ready Ready Ready	Ready Ready Ready Ready Ready
210Research Laboratory PG84.54ReadyReadyReady211Pharmaceutics Research Laboratory80.90ReadyReadyReady212Pharm. Chem Research Laboratory PG77.91ReadyReadyReady		205A 207C 208 208A	Library & Reading Room Computer Center Classroom PG9 Department Office Computer Center Cabin for Head of Dept		168.2 42.35 33.00 5.25 16.47	F F F F	Ready Ready Ready Ready Ready	Ready Ready Ready Ready Ready	Ready Ready Ready Ready Ready
211Pharmaceutics Research Laboratory80.90ReadyReadyReady212Pharm. Chem Research Laboratory PG77.91ReadyReadyReady		205A 207C 208 208A 208B	Library & Reading Room Computer Center Classroom PG9 Department Office Computer Center Cabin for Head of Dept Pharmaceutics Research		168.2 42.35 33.00 5.25 16.47 10.52	F F F F	Ready Ready Ready Ready Ready Ready	Ready Ready Ready Ready Ready Ready	Ready Ready Ready Ready Ready Ready
212Research Laboratory PG77.91ReadyReadyReady		205A 207C 208 208A 208B 209	Library & Reading Room Computer Center Classroom PG9 Department Office Computer Center Cabin for Head of Dept Pharmaceutics Research Laboratory PG Pharmacology Research		168.2 42.35 33.00 5.25 16.47 10.52 54.29	H H H H H	Ready Ready Ready Ready Ready Ready Ready	Ready Ready Ready Ready Ready Ready Ready	Ready Ready Ready Ready Ready Ready Ready
		205A 207C 208 208A 208B 209 210	Library & Reading Room Computer Center Classroom PG9 Department Office Computer Center Cabin for Head of Dept Pharmaceutics Research Laboratory PG Pharmacology Research Laboratory PG Pharmaceutics Research		168.2 42.35 33.00 5.25 16.47 10.52 54.29 84.54	H H H H H	Ready Ready Ready Ready Ready Ready Ready Ready	Ready Ready Ready Ready Ready Ready Ready Ready	Ready Ready Ready Ready Ready Ready Ready Ready
		205A         207C         208         208A         208B         209         210         211	Library & Reading Room Computer Center Classroom PG9 Department Office Computer Center Cabin for Head of Dept Cabin for Head of Dept Pharmaceutics Research Laboratory PG Pharmaceutics Research Laboratory PG Pharmaceutics Research Laboratory PG Pharmaceutics Research Laboratory Pharmaceutics		168.2 42.35 33.00 5.25 16.47 10.52 54.29 84.54 80.90	H H H H H H	Ready Ready Ready Ready Ready Ready Ready Ready Ready	Ready Ready Ready Ready Ready Ready Ready Ready Ready	Ready Ready Ready Ready Ready Ready Ready Ready Ready

212B	Faculty Room	6.05	Ready	Ready	Ready
212C	Faculty Room	5.86	Ready	Ready	Ready
212D	Faculty Room	9.15	Ready	Ready	Ready
212E	Research Laboratory PG	21.15	Ready	Ready	Ready
212F	Computer Center	18.86	Ready	Ready	Ready
219	Toilet	6.45	Ready	Ready	Ready
220	Toilet	8.23	Ready	Ready	Ready
AUDI	Auditorium	371.61	Not Ready	Not Ready	Not Ready
SA/GCR	Student activity / GCR	6070.25	Ready	Ready	Ready
SQ04	First aid cum Sick Room	20	Ready	Ready	Ready

- d. Number of Drawing Halls with capacity of each: NA
- e. Number of Computer Centers with capacity of each: One, 75 sq. m.
- **f.** Central Examination Facility, Number of rooms and capacity of each: Exams are conducted in classrooms. The number of classrooms and size of each classroom is given in the Table of Infrastructure facilitates given above.
- g. Barrier Free Built Environment for disabled and elderly persons: Ramp and lift available.
- h. Occupancy Certificate: Yes
- **i.** Fire and Safety Certificate: The requisite documents have been uploaded on the website of Fire and Safety Department. Further action is awaited.
- j. Hostel Facilities: Some accommodation on a sharing basis provided for PG students.

#### k. Library

i. Number of Library books/ Titles/ Journals available (program-wise)

Programme	Pharmacy
Number of Titles	8016
Number of Volumes	11445
Number of Journal Published in India	30
Number of Journal Published abroad	36

#### ii. List of online National/ International Journals subscribed

The college has subscribed to DELNET and INFLIBNET. Kindly see the site for the list of online journals.

#### • E- Library facilities

Number of eBook Titles -UG	1284
Number of eBook Volumes -UG	210
Number of eBook Titles -PG	1830
Number of eBook Volumes -PG	260

#### I. Laboratory and Workshop

> List of major equipments/facilities in each laboratory

### **Central Instrument Room**

Sr. No	Name of instrument	Make & Model	Quantity	Dead Stock and Date of acquisition	Current status
1	Ultracentrifuge	Beckmann Coulter Optima MAX-XP	1	BCP/AICTE/HAN/IR/081//2010	Functional
2	Benchtop Lyophilizer	Virtis	1	BCP/AICTE/RPS/APM/Pharmacognosy/I R/221/2009	Functional
3	Popular Electronic Weighing balance	Generic	1		Non-Functional
4	Eschweiler Gas Analyzer	Generic	1	CCRAS/AYUSH/MNS/60	Functional
5	Beckman Coulter ACT	Generic	1	AICTE/RPS/MNS/80	Functional
6	Lab centrifuge	Remi R-8C	1	BCP/EQUIP/46/3/PCONOSY/21.09.1999	Functional
7	High Speed Centrifuge	Remi R24	1	RSBCP/ABBOTT/MDM/IR/R.no- 111/81/Dt.9-08-2011	Functional
8	Flow Through Cell	Sotax	1	AMRF/MDM/08-09	Functional
9	Super-critical Fluid Extractor	SFT-XW-100-SCF	1	SFT100XW/BCP/MODROB/PG/SRK/200 6/01	Non-Functional
10	High Performance Thin Layer Chromatography	Camag HPTLC Linomat 5	1	BCP/AICTE/SRK	Functional
11	Phethysmometer	Generic	1	AGJ/AICTE/1998	Functional
12	Gel Documentation system	GEL DOC	1	BCP/AICTE/RPS/Majumdar/PhColo/120/ 2010	Functional
13	Highperformanceliquidchromatography(HPLC)withquarternary pump, PDA detector	Agilent	1	BCP-BRNS/AP Mukne/149/11/Pharmacognosy Lab/R- 111/75S9361111/11.12.2014	Functional
14	Electronic Balance	AND GR-200	1	BCP/AMRF/IR/Room No.111/063/Dt.23- 11-2015	Functional
15	Photodocumentation chamber of HPTLC	Action Luminous Mini	1	AICTE/MODROB/SRK/265	Functional
16	HPTLC Scanner	CAMAG	1	BCP/AICTE/SRK/141	Functional
17	Inverted Microscope	Model 791	1	BCP/AICTE/R & D/PG/SRK/97/02	Functional

18	Highperformanceliquidchromatography(HPLC),Autosampler, PDA	Shimadzu	1	DBT/CANCER/BIOLOGY/SRK/154/13/R -110/14-3-16	Functional
19	HighPerformanceLiquidChromatography System	Jasco LC-Net II/ADC FP-2020 Plus	1	BCP/AICTE/RPS/VAS/PG/IR/145	Functional
20	HighPerformanceLiquidChromatography System	Dionex	1	BCP/MDM/BRNS/PG/145/2009	Functional
21	High Performance Liquid Chromatography System	Jasco CO-2067 Plus LC-Net II/ADC HPLC with fluorescence detecter	1	BCP/ICMR/MSN/146/06/111/2013	Functional
22	Ultra-Fluorescence Liquid Chromatography System	Shimadzu	1	BCP/DBT/MSN/PG/145/2009	Functional
23	High Capacity Vacuum Pump	Copley HCP5 TPK	1	BCP/DBT/MSN/PG/2008	Functional
24	HighPerformanceLiquidChromatography System	Jasco PU-2080 Plus MX-2080-31	1	BCP/ICMR/MSN/146/06/111	Functional
25	Submicron Particle Size Analyzer	Beckmann Coulter N5	1	BCP/111MSN/WCK/76/C	Functional
26	Zeta sizer	Malvern Nano-Z5	1	BCP/AICTE/UAS+BT/IR/321/2010	Functional
27	HighPerformanceLiquidChromatographySystem	Jasco UV-2075 Plus	1	BCP/UGC/UAS/2012-2013/147/2010- 2013	Functional
28	Ultraviolet Visible Spectrophotometer	Jasco V-530	1	BCP/111/78/M	Functional
29	Ultra-Low Temperature Freezer	New Brunswich U410	1	BCP/DST-FIST/MNS-KI/107/1/111/14	Functional
30	Deep Freezer	CFC-Freezer (-76°C) Pooja Labs	1	BCP/AICTE/KI/Chem Res/101/02	Functional
31	Orbital Shaker	Orbitek	1	BCP/AICTE/KM/MKR/I.R/301/dt:31.08.2 002	Not working
32	HPLC system with autosampler,PDA dector and quaternary pump	Agilent	1	RSBCP/Pfizer/MDM/Instrument/Room No.111/058/13-11-2018	Functional
33	Shimadzu UV Spectrophotometer	Shimadzu UV- 1900	1	IPA- MSB Equipment/ 072	Functional
34	Dell Desktop for Shimadzu UV Spectrometer	Dell	1	IPA- MSB/ 094	Functional

### **DEPARTMENT OF PHARMACEUTICS**

# Pharmaceutics Laboratory I (UG)

Sr. No.	Name of Instrument	Make & Model	Quantity	Dead Stock and Date of acquisition	Current status
1	Electronic balance	Afcoset FX 300	1	BCP/AMRF/Pharm Lab I-005/062/9-9-15	Functional
2	Electronic balance	Afcoset FX 400	1	BCP/AMRF/Pharmaceutics Lab PH2- 005/062/014/9-9-15	Functional
3	Dispensing Balances (8)	S/12	1	BCP/PGC/SPONS/Pharmaceutics Dept./R.No. 005/6/Dt.25-3-2009/01-08	Functional
4	Capsule filling machine	PamPharmaceutical &AlliedMachineryCompany Pvt. Ltd. 22182	1	BCP/AICTE/Taptec/MSN Associate Capsule/21/9-8-02	Functional
5	Digital friability test apparatus	Thermonic(CampbellElectronics)DNFD18	1	BCP/Pharmaceutics Dept./R.No.005	Functional
6	Friability test apparatus	Thermonic(CampbellElectronics)	1	BCP/Pharmaceutics Dept./R.No.005	Functional
7	Tablet Disintegration Test Machine	Thermonic(CampbellElectronics)	1	BCP/Pharmaceutics Dept./R.No.005	Functional
8	Digital bulk density apparatus	Aadinath Industries	1	BCP/PGC/SPONS/60	Functional
9	Hot air oven	Generic	1	BCP/Pharmaceutics Dept./R.No.005	Functional
10	Crimping Machine	Generic	1	BCP/BT/Pharmaceutics lab/R. No. 005/046	Functional
11	Electronic Balance	WENSAR	1	BCP/EMOC/Pharmaceutics Dept./R.No.005/064/24-4/01-12-2018	Functional
12	Electronic waterbath (12 holes)	Meta-Lab (MSI-17D)	1	BCP/EMOC/Pharmaceutics Dept./R.No.005/0153/Dt.01-12-2018	Functional
13	Sieve Shaker	M/s Mehek Industries	1	BCP/EMOC/Pharmaceutics Dept/ 59	Functional
14	Brass Test Sieves	M/s Mehek Industries	7	BCP/EMOC/Pharmaceutics Dept/ 59	Functional

# Pharmaceutics Laboratory II (UG)

Sr. No.	Name of Instrument	Make & Model	Quantity	Dead Stock and Date of acquisition	Current status
1	Digital bulk density apparatus	Thermonic (Campbell Electronics)	1	BCP/Pharmaceutics Dept./R.No.015	Functional
2	Electronic Balance	Afcoset FX-300	1	BCP/AMRF/Pharm. Lab Pharm Lab 1- 015/062/13.1/19-9-15	Functional
3	Dispensing balances (5)	Sunshine balance works S/12	1	BCP/Pharmaceutics Dept./R.No.015/01BCP/R.No.019/Sr.No.015/05, 04,02,03	Functional
4	pH meter	Universal Enterprises	1	Pharmaceutics 31/3/08	Functional
5	Polarimeter	Erma Optical Works 1445	1	BCP/Pharmaceutics Dept./R.No.015	Not working
6	Laminar air flow	Klenzaids 3PT CON	1	BCP/Pharmaceutics Dept./R.No.015	Functional
7	Dissolution test apparatus USP	Electrolab TDT-08L ETC11L	1	BCP/B>T/Pharmaceutics-I PH 1/295	Functional
8	Polarimeter	RajdhaniScientificInstruments Co.	1	BCP/EMOC/Pharmaceutics Lab II/R.No.015/270	Functional
9	Oven	Pathak Electrical Works	1	BCP/AICTE/MSN/Pharmaceutics Dept/Taptic/144/R.no.015/Dt. 16-7-2002	Functional
10	Electronic Balance	WENSAR	1	BCP/EMOC/Pharmaceutics Dept./R.No.015/064/24-3/01-12-2018	Functional
11	Electronic Waterbath	Meta-Lab (MSI-17D)	1	BCP/EMOC/Pharmaceutics Dept./R.No.005/0153/Dt.02-2-2019	Functional

# Microbiology Laboratory

2Pyrogen free water stillNatt Steel Equipments $10SD/E$ 1BCP/Pharmaceutics Dept/R.No.0193Distilled water plantQuality Instruments and Equipments DTC-961BCP/PGC/Pharmacology/6/24-4-02Workin4Vacuum pumpJ. B. Sawant Engineering Pvt. Ltd. 12A1BCP/PGC/Pharmacology/6/24-4-02Workin5HomogenizerShri Ram Industries1Workin6Air compressorFowji MB-41BCP/Pharmaceutics Dept/R.No.0197Hot air ovenExpo H-Tech1BCP/Pharmaceutics Dept/R.No.0198Incubator (37±2° C)Tempo Industrial Corporation T19001RSBCP/PGC/SPONS/Pharmaceutics Dept/R.No.019Workin9B.O.D IncubatorThermolab1BCP/Pharmaceutics Dept/R.No.019Workin10Filter pressPharmalab1BCP/Pharmaceutics Dept/R.No.019Workin11Incubator (37±2° C)Tempo Industrial Corporation1BCP/Pharmaceutics Dept/R.No.019Workin12Electronic BalanceAfcoset FX-3001BCP/Pharmaceutics Dept/R.No.019Workin13Antibiotic zone readerThermonik1BCP/Pharmaceutics Dept/R.No.019Workin14Orbital ShakerOrbitek (Scigenics Biotech) 400LITACTE/MOD/MSN/PharmaceuticsLab/Microbiology Lab/PH3-018/062/13-2/9-9-15Workin15Laminar air flow11031BCP/Pharmaceutics Dept/R.No.01915Laminar air flow11031 <th>Sr. No.</th> <th>Name of Instrument</th> <th>Make &amp; Model</th> <th>Quantity</th> <th>Dead Stock and Date of acquisition</th> <th>Current status</th>	Sr. No.	Name of Instrument	Make & Model	Quantity	Dead Stock and Date of acquisition	Current status
2Pyrogen free water stult10SD/E1BCP/Pharmaceutics Dept/R.No.019-3Distilled water plantQuality Instruments and Equipments DTC-961BCP/PGC/Pharmacology/6/24-4-02Workin4Vacuum pumpJ. B. Sawant Engineering Pvt. Ltd. 12A1Emerck/Lab/Pharmaceutics Lab/R.no. 019/369/ Dt 28.10.1999Workin5HomogenizerShri Ram Industries1Workin6Air compressorFowji MB-41BCP/Pharmaceutics Dept/R.No.019-7Hot air ovenExpo Hi-Tech1BCP/Pharmaceutics Dept/R.No.019Workin8Incubator $(37\pm2^0 \text{ C})$ TempoIndustrial Corporation T19001Workin9B.O.D IncubatorThermolab1BCP/Pharmaceutics Dept/R.No.019Workin10Filter pressPharmalab1BCP/Pharmaceutics Dept/R.No.019Workin11Incubator $(37\pm2^0 \text{ C})$ TempoIndustrial Corporation1BCP/Pharmaceutics Dept/R.No.019Workin12Electronic BalanceAfcoset FX-3001BCP/Pharmaceutics Lab/Microbiology Lab/PH3-018/06/213-2/9-9.15Workin13Antibiotic zone readerThermonik1BCP/Pharmaceutics Lab/Microbiology 	1	Autoclave	Modi Enterprises MEC-24	1		Working
3Distilled water plantEquipments DTC-961BCP/PGC/Pharmacology/6/24-4-02Workin4Vacuum pumpJ. B. Sawant Engineering Pvt. Ltd. 12A1Emerck/Lab/Pharmaceutics Lab/R.no. 019/369/ Dt 28.10.1999Workin5HomogenizerShri Ram Industries1Workin6Air compressorFowji MB-41BCP/Pharmaceutics Dept/R.No.0197Hot air ovenExpo Hi-Tech1BCP/Pharmaceutics Dept/R.No.019Workin8Incubator (37±2° C)TempoIndustrial Corporation T19001RSBCP/PGC/SPONS/Pharmaceutics Dept/R.No. 019/060/Dt 22.04.2009Workin9B.O.D IncubatorThermolab1BCP/Pharmaceutics Dept/R.No.019Workin10Filter pressPharmalab1BCP/Pharmaceutics Dept/R.No.019Workin11Incubator (37±2° C)TempoIndustrial Corporation1BCP/Pharmaceutics Dept/R.No.019Workin12Electronic BalanceAfcoset FX-3001BCP/Pharmaceutics Lab/Microbiology Lab/PH3-018/062/13-2/9-9-15Workin13Antibiotic zone readerThermonik1BCP/Pharmaceutics Dept/R.No.019-14Orbital ShakerOrbitek(Scigenics Biotech) 400L1T1AICTE/MOD/MSN/Pharmaceutics Lab/R.No.019/02 Dt 6.10.2005-15Laminar air flow1031BCP/Pharmaceutics Dept/R.No.019-16CO2 IncubatorFunction Line BB-151BCP/Pharmaceutics Dept/R.No.019-17	2	Pyrogen free water still		1	BCP/Pharmaceutics Dept./R.No.019	-
4       Vacuum pump       Pvt. Ltd. 12A       1       Dt 28.10.1999       Workin         5       Homogenizer       Shri Ram Industries       1	3	Distilled water plant		1	BCP/PGC/Pharmacology/6/24-4-02	Working
6Air compressorFowji MB-41BCP/Pharmaceutics Dept/R.No.019-7Hot air ovenExpo Hi-Tech1BCP/Pharmaceutics Dept/R.No.019Workin8Incubator $(37\pm2^{0} \text{ C})$ Tempo Industrial Corporation T19001Workin9B.O.D IncubatorThermolab1RSBCP/PGC/SPONS/Pharmaceutics Dept/R.No. 019/060/Dt 22.04.2009Workin10Filter pressPharmalab1BCP/Pharmaceutics Dept/R.No.019Workin11Incubator $(37\pm2^{0} \text{ C})$ Tempo Industrial Corporation1BCP/Pharmaceutics Dept/R.No.019Workin12Electronic BalanceAfcoset FX-3001BCP/AMRF/Pharmaceutics Lab/Microbiology Lab/PH3-018/062/13-2/9-9-15Workin13Antibiotic zone readerThermonik1BCP/Pharmaceutics Dept/R.No.019Workin14Orbital ShakerOrbitek (Scigenics Biotech) 400LIT1BCP/Pharmaceutics Dept/R.No.019Workin15Laminar air flow11031BCP/Pharmaceutics Dept/R.No.01917Dispesing balances (6)Sunshine Balance Works S7121BCP/Pharmaceutics Dept/R.No.01918CentrifugeEppendorf1BCP/Pharmaceutics Dept/R.No.01920Probe SonicatorNikon Eclipse TS 1001BCP/Pharmaceutics Dept/R.No.019-	4	Vacuum pump	0 0	1		Working
7Hot air ovenExp Hi-Tech1BCP/Pharmaceutics Dept/R.No.019Workin8Incubator (37±2° C)Tempo Industrial Corporation T19001WorkinWorkin9B.O.D IncubatorThermolab1RSBCP/PGC/SPONS/Pharmacetics Dept/R.No. 019/06/Dt 22.04.2009Workin10Filter pressPharmalab1BCP/Pharmaceutics Dept/R.No.019Workin11Incubator (37±2° C)Tempo Industrial Corporation1BCP/Pharmaceutics Dept/R.No.019Workin12Electronic BalanceAfcoset FX-3001BCP/AMRF/Pharmaceutics Lab/Microbiology Lab/PH3-018/062/13-2/9-9-15Workin13Antibiotic zone readerThermonik1BCP/Pharmaceutics Dept/R.No.019Workin14Orbital ShakerOrbitek (Scigenics Biotech) 400LIT1AICTE/MOD/MSN/Pharmaceutics Lab/R.No.019/302 Dt 6.10.2005-15Laminar air flow11031BCP/Pharmaceutics Dept/R.No.019-17Dispesing balances (6)Sunshine Balance Works S7121BCP/Pharmaceutics Dept/R.No.019-18CentrifugeEppendorf1BCP/Pharmaceutics Dept/R.No.019-19Binocular MicroscopeNikon Eclipse TS 1001BCP/Pharmaceutics Dept/R.No.019-20Probe SonicatorBranson Sonifier1BCP/Pharmaceutics Dept/R.No.019-	5	Homogenizer	Shri Ram Industries	1		Working
8Incubator $(37\pm2^{9} \text{ C})$ Tempo Corporation T19001Workin9B.O.D IncubatorThermolab1RSBCP/PGC/SPONS/PharmaceticsDept/R.No. 019/060/Dt 22.04.2009Workin10Filter pressPharmalab1BCP/Pharmaceutics Dept./R.No.019Workin11Incubator $(37\pm2^{9} \text{ C})$ Tempo Tempo CorporationIndustrial Corporation1BCP/Pharmaceutics Dept./R.No.019Workin12Electronic BalanceAfcoset FX-3001BCP/AMRF/Pharmaceutics Lab/PH3-018/062/13-2/9-9-15Workin13Antibiotic zone readerThermonik1BCP/Pharmaceutics Dept./R.No.019Workin14Orbital ShakerOrbitek Biotech) 400LIT1BCP/Pharmaceutics Dept./R.No.019Workin16CO2 IncubatorFunction Line BB-151BCP/Pharmaceutics Dept./R.No.019-17Dispesing balances (6)Sunshine Balance Works S7121BCP/Pharmaceutics Dept./R.No.019-18CentrifugeEppendorf1BCP/Pharmaceutics Dept./R.No.019-19Binocular MicroscopeNikon Eclipse TS 1001BCP/Pharmaceutics Dept./R.No.019-20Probe SonicatorBranson Sonifier1BCP/Pharmaceutics Dept./R.No.019-	6	Air compressor	Fowji MB-4	1	BCP/Pharmaceutics Dept./R.No.019	-
8Incubator (37±2° C)Corporation T19001Workin9B.O.D IncubatorThermolab1RSBCP/PGC/SPONS/Pharmacetics Dept/R.No. 019/060/Dt 22.04.2009Workin10Filter pressPharmalab1BCP/Pharmaceutics Dept./R.No.019Workin11Incubator (37±2° C)Tempo Industrial Corporation1BCP/Pharmaceutics Dept./R.No.019Workin12Electronic BalanceAfcoset FX-3001BCP/AMRF/Pharmaceutics Lab/Microbiology Lab/PH3-018/062/13-2/9-9-15Workin13Antibiotic zone readerThermonik1BCP/Pharmaceutics Dept./R.No.019Workin14Orbital ShakerOrbitek (Scigenics Biotech) 400LIT1BCP/Pharmaceutics Dept./R.No.019Workin16CO2 IncubatorFunction Line BB-151BCP/Pharmaceutics Dept./R.No.019-17Dispesing balances (6)Sunshine Balance Works S7121BCP/Pharmaceutics Dept./R.No.019-18CentrifugeEppendorf1BCP/Pharmaceutics Dept./R.No.019-19Binocular MicroscopeNikon Eclipse TS 100BCP/Pharmaceutics Dept./R.No.019-20Probe SonicatorBranson Sonifier1BCP/Pharmaceutics Dept./R.No.019-	7	Hot air oven	Expo Hi-Tech	1	BCP/Pharmaceutics Dept./R.No.019	Working
9B.O.D IncubatorInermolab1019/060/Dt 22.04.2009Workin10Filter pressPharmalab1BCP/Pharmaceutics Dept/R.No.019111Incubator (37±2° C)Tempo Industrial Corporation1BCP/Pharmaceutics Dept/R.No.019Workin12Electronic BalanceAfcoset FX-3001BCP/Pharmaceutics Lab/Microbiology Lab/PH3-018/062/13-2/9-9-15Workin13Antibiotic zone readerThermonik1BCP/Pharmaceutics Dept/R.No.019Workin14Orbital ShakerOrbitek (Scigenics Biotech) 400LIT1BCP/Pharmaceutics Dept/R.No.019Workin15Laminar air flow11031BCP/Pharmaceutics Dept/R.No.019Workin16CO2 IncubatorFunction Line BB-151BCP/Pharmaceutics Dept/R.No.019-17Dispesing balances (6)Sunshine Balance Works S7121BCP/Pharmaceutics Dept/R.No.019-18CentrifugeEppendorf1BCP/Pharmaceutics Dept/R.No.019-19Binocular MicroscopeNikon Eclipse TS 1001BCP/Pharmaceutics Dept/R.No.019-20Probe SonicatorBranson Sonifier1BCP/Pharmaceutics Dept/R.No.019-	8	Incubator $(37\pm2^{0} \text{ C})$	1	1		Working
11Incubator (37±2° C)Tempo CorporationIndustrial CorporationBCP/Pharmaceutics Dept./R.No.019Workin12Electronic BalanceAfcoset FX-3001BCP/AMRF/Pharmaceutics Lab/Microbiology Lab/PH3-018/062/13-2/9-9-15Workin13Antibiotic zone readerThermonik1BCP/Pharmaceutics Dept./R.No.019Workin14Orbital ShakerOrbitek Biotech) 400LIT1BCP/Pharmaceutics Dept./R.No.019Workin15Laminar air flow11031BCP/Pharmaceutics Dept./R.No.019Workin16CO2 IncubatorFunction Line BB-151BCP/Pharmaceutics Dept./R.No.019-17Dispesing balances (6)Sunshine Balance Works S7121BCP/Pharmaceutics Dept./R.No.019-18CentrifugeEppendorf1BCP/Pharmaceutics Dept./R.No.019-19Binocular MicroscopeNikon Eclipse TS 1001BCP/Pharmaceutics Dept./R.No.019-20Probe SonicatorBranson Sonifier1BCP/Pharmaceutics Dept./R.No.019-	9	B.O.D Incubator	Thermolab	1	-	Working
11Incubator (37±2° C)Corporation1BCP/Pharmaceutics Dept/R.No.019Workin12Electronic BalanceAfcoset FX-3001BCP/AMRF/Pharmaceutics Lab/Microbiology Lab/PH3-018/062/13-2/9-9-15Workin13Antibiotic zone readerThermonik1BCP/Pharmaceutics Dept/R.No.019Workin14Orbital ShakerOrbitek (Scigenics Biotech) 400LIT1BCP/Pharmaceutics Dept/R.No.019Workin15Laminar air flow11031BCP/Pharmaceutics Dept/R.No.019Workin16CO2 IncubatorFunction Line BB-151BCP/Pharmaceutics Dept/R.No.019-17Dispesing balances (6)Sunshine Balance Works S7121BCP/Pharmaceutics Dept/R.No.019-18CentrifugeEppendorf1BCP/Pharmaceutics Dept/R.No.019-19Binocular MicroscopeNikon Eclipse TS 1001BCP/Pharmaceutics Dept/R.No.019-20Probe SonicatorBranson Sonifier1BCP/Pharmaceutics Dept/R.No.019-	10	Filter press	Pharmalab	1	BCP/Pharmaceutics Dept./R.No.019	
12Electronic BalanceAfcoset FX-3001Lab/PH3-018/062/13-2/9-9-15Workin13Antibiotic zone readerThermonik1BCP/Pharmaceutics Dept./R.No.019Workin14Orbital ShakerOrbitek (Scigenics Biotech) 400LIT1AICTE/MOD/MSN/Pharmaceutics lab/R.No.019/302 Dt 6.10.2005-15Laminar air flow11031BCP/Pharmaceutics Dept./R.No.019Workin16CO2 IncubatorFunction Line BB-151BCP/Pharmaceutics Dept./R.No.019-17Dispesing balances (6)Sunshine Balance Works S7121BCP/Pharmaceutics Dept./R.No.019-18CentrifugeEppendorf1BCP/Pharmaceutics Dept./R.No.019-19Binocular MicroscopeNikon Eclipse TS 1001BCP/Pharmaceutics Dept./R.No.019-20Probe SonicatorBranson Sonifier1BCP/Pharmaceutics Dept./R.No.019-	11	Incubator $(37\pm2^{0} \text{ C})$	1	1	BCP/Pharmaceutics Dept./R.No.019	Working
14Orbital ShakerOrbitek Biotech) 400LITAICTE/MOD/MSN/Pharmaceutics lab/R.No.019/302 Dt 6.10.2005-15Laminar air flow11031BCP/Pharmaceutics Dept./R.No.019Workin16CO2 IncubatorFunction Line BB-151BCP/Pharmaceutics Dept./R.No.019-17Dispesing balances (6)Sunshine Balance Works S7121BCP/Pharmaceutics Dept./R.No.019-18CentrifugeEppendorf1BCP/Pharmaceutics Dept./R.No.019-19Binocular MicroscopeNikon Eclipse TS 1001BCP/Pharmaceutics Dept./R.No.019-20Probe SonicatorBranson Sonifier1BCP/Pharmaceutics Dept./R.No.019-	12	Electronic Balance	Afcoset FX-300	1	25	Working
14Orbital ShakerBiotech) 400LIT1Interfar Microscope1Interfar Microscope115Laminar air flow11031BCP/Pharmaceutics Dept./R.No.019Workin16CO2 IncubatorFunction Line BB-151BCP/Pharmaceutics Dept./R.No.019-17Dispesing balances (6)Sunshine Balance Works S7121BCP/Pharmaceutics Dept./R.No.019-18CentrifugeEppendorf1BCP/Pharmaceutics Dept./R.No.019-19Binocular MicroscopeNikon Eclipse TS 1001BCP/Pharmaceutics Dept./R.No.019-20Probe SonicatorBranson Sonifier1BCP/Pharmaceutics Dept./R.No.019-	13	Antibiotic zone reader	Thermonik	1	BCP/Pharmaceutics Dept./R.No.019	Working
16CO2 IncubatorFunction Line BB-151BCP/Pharmaceutics Dept./R.No.019-17Dispesing balances (6)Sunshine Balance Works S7121BCP/Pharmaceutics Dept./R.No.019-18CentrifugeEppendorf1BCP/Pharmaceutics Dept./R.No.019Workin19Binocular MicroscopeNikon Eclipse TS 1001BCP/Pharmaceutics Dept./R.No.019-20Probe SonicatorBranson Sonifier1BCP/Pharmaceutics Dept./R.No.019-	14	Orbital Shaker		1		-
17Dispesing balances (6)Sunshine Balance Works S7121BCP/Pharmaceutics Dept./R.No.019-18CentrifugeEppendorf1BCP/Pharmaceutics Dept./R.No.019Workin19Binocular MicroscopeNikon Eclipse TS 1001BCP/Pharmaceutics Dept./R.No.019-20Probe SonicatorBranson Sonifier1BCP/Pharmaceutics Dept./R.No.019-	15	Laminar air flow	1103	1	BCP/Pharmaceutics Dept./R.No.019	Working
17Dispesing balances (6)S7121BCP/Pharmaceutics Dept./R.No.019-18CentrifugeEppendorf1BCP/Pharmaceutics Dept./R.No.019Workin19Binocular MicroscopeNikon Eclipse TS 1001BCP/Pharmaceutics Dept./R.No.019-20Probe SonicatorBranson Sonifier1BCP/Pharmaceutics Dept./R.No.019-	16	CO2 Incubator	Function Line BB-15	1	BCP/Pharmaceutics Dept./R.No.019	-
19Binocular MicroscopeNikon Eclipse TS 1001BCP/Pharmaceutics Dept./R.No.019-20Probe SonicatorBranson Sonifier1BCP/Pharmaceutics Dept./R.No.019-	17	Dispesing balances (6)		1	BCP/Pharmaceutics Dept./R.No.019	-
20     Probe Sonicator     Branson Sonifier     1     BCP/Pharmaceutics Dept./R.No.019     -	18	Centrifuge		1	BCP/Pharmaceutics Dept./R.No.019	Working
	19	1	_	1	1	-
21         Microscope         'BESTO' Make         20         BCP/B.T./Micro/235/Dt. 22.06.2011         Working	20	Probe Sonicator	Branson Sonifier	1	1	-
	21	Microscope	'BESTO' Make	20	BCP/B.T./Micro/235/Dt. 22.06.2011	Working

22	Overhead Stirrer	EMTEK	5	BCP/BT/Pharmaceutics Lab/R. No-015/019/050	Working
23	Heavy Duty Stirrer	EMTEK	1	BCP/BT/Pharmaceutics Lab/R. No-015/019/050	Working
24	Regulator Autovariac	EMTEK		BCP/BT/Pharmaceutics Lab/R.No-015/019/050	-
25	Waterbath with thermostatic control Adinath Industries		1	BCP/PGC/SPONS/Pharmaceutics	-
				Dept/R.No.019/150/Dt 25.03.2009	
26	Electronic Balance	WENSAR	1	BCP/EMOC/Pharmaceutics	Functional
				Dept./R.No.019/064/24-1/01-12-2018	

# Pharmaceutics Research Laboratory I (PG)

Sr. No.	Name of Instruments	Make & Model	Quantity	Dead Stock and Date of acquisition	Current status
1	pH meter	Universal Enterprise	1		Working
2	Probe Sonicator	Branson	1	MSN/AICTE/TAPTEC	Working
3	USP dissolution apparatus	Electrolab India Ltd.	2	MSN/AICTE	Not working
4	High pressure Homogenizer	GEA Niro Soavi, Italy	1	MSN/AICTE/RPS	Working
5	Rotary evaporator	Buchi	1	AICTE/MSN	Working
6	Rotary evaporator	Superfit	1	AICTE/MSN	Working
7	Oven	Tempo	1		Working
8	Water Bath	Superfit industries, India	1	MSN/AMRF	Working
9	Overhead stirrer	REMI, India	2	UAS/UGC-minor	Working
10	Bath sonicator	Trans-o-sonic, Mumbai	1	MSN/AICTE/RPS	Working
11	Water bath incubator shaker	REMI, India	1	MSN/AICTE/TAPTEC	Working
12	Refrigerator 2 door, 250 Ltrs.	BPL	1		Not Working
13	Refrigerator 2 door, 250 Ltrs	Godrej	1	RSBCP/GIPL/MSN	Working
14	Digital Balance	Afcoset, India	1		Working
15	High Speed homogenizer	Miccra	1	MSN/AICTE/TAPTEC	Working
16	Vortex mixer	REMI	2		Working
17	Hot plate with magnetic stirrer	REMI	3		Working
18	Digital magnetic stirrer	REMI	2	MSN/AMRF	Working

# Pharmaceutics Research Laboratory II (PG)

Sr. No	Name of instrument	Make & Model	Quantity	Dead Stock and Date of acquisition	Current status
1	Hot air oven	Lab Hospital	1		Not working
2	pH meter	Universal Enterprises	1	BCP/PGC/EQUIP/LYKA LAB/R-211/369	Working
3	Dissolution test apparatus USP	Electrolab TDT-08L	1		Not Working
4	Dissolution test apparatus USP	Electrolab TDT-06P	1	UGC/MAJOR/P.TAYADE/LYKA/321/9-01-2009	Not working
5	Hot air oven	Parthasaradhi Enterprise	1	BCP/AMRF/LYKA/R.No.211/257/22-12-2015	Working
6	Vacuum Pump	Atharva Technologies Pvt. Ltd. 400100	1	RSBCP/Abbott/MDM/Lyka/347/17-11-2011	Working
7	Rotavapor Bath	Superfit	1	BCP/AICTE/RND/MDM/LYKA/211/280/23-07-2004	Not Working
8	Water Bath	Superfit	1	RSBCP/USV/MDM/LYKA/150/Dt-21.03.2012	Not Working
9	Permeation apparatus water bath	Labline LC1095PL	1	HAN/PER-APP-WAT BATH/UGC/2010	Not Working
10	Water bath shaker	Remi	1	BCP/UGC/UASHINDE/LYKA/Roo No. 211/150/19.02.2009	Not Working
11	Ultrasonicator	Citizen CD-4820	1	RSBCP/Abbott/MDM/Lyka/070/13-06-2011	Not Working
12	Probe sonicator	Sonics Vibra cell	1	BCP/ICMR/HAN/266/05/12-12-2012	Working
13	Electronic Balance	Shimadzu D307531633	1	Lyka/2015-2016/26-11-2015	Working
14	Multimag stirrer	DBK Enterprises	1	BCP/UGC/Minor/HAN/Lyka/55/31.03.2010	Working
15	Heating Mantle	Remi RM500	1		Working
16	Modified two-pan balance	Prasad Scientific Company	1		Working
17	Water bath shaker	Remi	1	BCP/PGC/NS/Minor Instrument/Pharmaceutics/R No.211/152/Dt.2-05-2018	Working
18	High Pressure Homogeniser	Stansted	1	BCP/DST(Nanomission)/UASHINDE/Pharmaceutics/Lyka/211/157/25.05.2 017	Working
19	Recirculating Chiller	Jay Ganesh Scientific	1		Working

20	Dissolution Test Apparatus	Labindia DS8000	1	BCP/UGC/N.D.Desai/Pharmaceutics Dept/LYKA LAB/R.No. 211/107/Dt 26.07.2017	Working
21	Bath Sonicator	Generic	1		Working
22	Refrigerator	Godrej	2		Working
23	Cyclomixer	Remi	1	BCP/UGC/MINOR/HAN/LYKA/081/Dt. 26.12.2011	Working
24	Digital Ultrasonic Cleaner	Citizen make	1	RSBCP/Abbott/MDM/Lyka Lab/R.No. 211/070/Dt 13.06.2011	Not Working
25	Sealer MMB		1	BCP/BT/Lyka lab/R. No. 211/325	Working
26	Desealer MMB		1	BCP/BT/Lyka lab/R. No. 211/326	Working
27	Electronic Balance	WENSAR	1	BCP/EMOC/P'ceutics Dept./R No.005/064/24/Dt.01-12-2018	Working
28	Rotary Vaccum Evaporator	Evator	1	BCP/PGC/NS/EMOC/Lyca Lab/R No.211/289/Dt.5-01-19	Working
29	Ultrasonicator	Ultrasonics	1	BCP/PGC/Minor instrument/Lyka Lab/Pharmaceutics Dept./ R No. 211/071/Dt.31-03-2018	Working
30	Refrigerator	LG	1	BCP/UG/Minor instrument/Pharmaceutics Dept R No. 211/289/Dt.22-05-2018	Working

Sr	Equipment	Make and Model	Quantity	Dead Stock and Date of acquisition	Current status
No.					
1	Lyophilizer	Labconco	1	BCP/DBT/MSN/2014	Functional
2	Dissolution tester (flow	Electrolab	1	BCP/MSN/PH/WCK/MACHINE ROOM1/Room No 09	Functional
	through apparatus)				
3	Tablet dissolution tester USP	Labindia DS 8000	1	BCP/MSN/PH/WCK/MACHINE ROOM1/Room No 09	Functional
	XXIII/XXIV				
4	DSC	Mettler Toledo	1	BCP/DST/MSN/Meenakshi/085/28/Machine Room 1	Functional
				dated 27/06/2013	
5	Stability chamber	Newtronic	1	BCP/MSN/PH/WCK/MACHINE ROOM1/Room No 09	Functional
6	Millipore water filer	Merck	1	BCP/MSN/ICMR/Purnima/Room no 09/Machine Room	Functional
				1/51	
7	Diffusion apparatus	Hanson	1	BCP/MSN/PH/WCK/MACHINE ROOM1/Room No 09	Functional

Machine Room 1 (PG)

# Machine Room 2 (PG)

Sr. No	Name of instrument	Make & Model	Quantity	Dead Stock and Date of acquisition	Current status
1	Tablet press (single station used for UG practicals)	Generic	1	BCP/Pharmaceutics Department/Machine Room. 2/R. No. 10	Functional
2	Rotary Tabletting Machine (old)	General Pharmaceutical Machinery	1	BCP/Pharmaceutics Department/Machine Room. 2/R. No.10/336 Date October 1972	Not Functional
3	Pelletizer/ Extruder	Fuji Paudal Co. Ltd.	1	BCP/Pharmaceutics Department/Machine Room. 2/R. No. 10	Functional
4	Marumerizer/Spheronizer	Fuji Paudal Co. Ltd.	1	BCP/Pharmaceutics Department/Machine Room. 2/R. No. 10	Functional
5	Ampoule Filling Machine	Cadmach	1	BCP/Pharmaceutics Department/Machine Room. 2/R. No.10/03 Date: 02/02/1977	Not Functional
6	Rapid Mixer Granulator	Sainath	1	BCP/Pharmaceutics Department/Machine Room. 2/R. No. 10	Functional
7	Bottle Filling Machine	Generic	1	BCP/Pharmaceutics Department/Machine Room. 2/R. No. 10	Not Functional
8	Oscillating Granulator	Universal Mechanical Works	1	BCP/Pharmaceutics Department/Machine Room. 2/R. No. 10	Not Functional

9	Multimill	Kothari Automatics	1	BCP/Pharmaceutics Department/Machine Room. 2/R. No. 10	Not Functional
10	Colloid Mill	Generic	1	BCP/Pharmaceutics Department/Machine Room. 2/R. No. 10	Not Functional
11	Tablet press (single station, old)	Generic	1	BCP/Pharmaceutics Department/Machine Room. 2/R. No. 10	Non Functional
12	Planetary Mixer	Universal Mechanical Works	1	BCP/Pharmaceutics Department/Machine Room. 2/R. No. 10	Not Functional
13	Ribbon Blender	MSM Engineers	1	BCP/Pharmaceutics Department/Machine Room. 2/R. No. 10	Not Functional
14	Rotary Tabletting Machine (NEW)	Chamunda	1	BCP/AMRF/ Pharmaceutics Department/Machine Room. 2/R. No.10/296/Dt.31.03.2016.	Functional
15	Lab Spray Dryer	Labultima	1	BCP/DBT-CANCER-BIO/UAS/Pharmaceutics Department/Machine Room. 2/R.No.10/052/19.03.2016	Functional
16	Vacuum Freeze Dryer	Biocryos	1	BCP/Pharmaceutics Department/Machine Room. 2/R. No. 10	Functional
17	Fluidized Bed Dryer	Umang Pharmatech	1	BCP/BRNS/MSN/Pharmaceutics Department/Machine Room. 2/R. No. 10	Functional
18	Allegra 64R Centrifuge	Beckman Coulter	1	BCP/Pharmaceutics Department/Machine Room. 2/R. No. 10	Not Functional
19	Air Compressor (2 in number)	Fowji	2	BCP/Pharmaceutics Department/Machine Room. 2/R. No. 10/48 Date:02/05/2006. BCP/Pharmaceutics Department/Machine Room. 2/R. No. 10	Functional
20	Vacuum pump	GE Motors India Ltd.	1	BCP/Pharmaceutics Department/Machine Room. 2/R. No. 10	Not Functional
21	Double Cone Blender	General Pharmaceutical Machinery	1	BCP/Pharmaceutics Department/Machine Room. 2/R. No. 10	Not Functional
22	Coating pan	Generic	1	BCP/Pharmaceutics Department/Machine Room. 2/R. No. 10	Functional
23	Mini spray dryer-LSD 48	Shree Vishnu Pump Mfg.co.	1	BCP/DBT/MSN/Nishant/Pharmaceutics Department/Machine Room.2/R.No.10/51	Functional
24	Homogenizer	Shriraam industries.	1	BCP/Pharmaceutics Department/Machine Room. 2/R. No. 10/14/Aug.1973	Functional
25	Filter Press	Pharma Lab Industries.	1	BCP/Pharmaceutics Department/Machine Room. 2/R. No. 10	Functional

26	Dehumidifier	Origin Dehumidifier	1	BCP/AMRF/MSN/ Machine Room 2/R.No.10 /100, Date: 01/04/2010	Not Functional
27	Flat scale	Avery India	1	BCP/Pharmaceutics Department/Machine Room. 2/R. No. 10	Functional

### DEPARTMENT OF PHARMACEUTICAL CHEMISTRY

# Pharmaceutical Chemistry Research Laboratory (PG)

Sr. No	Name of instrument	Make & Model	Quantity	Dead Stock and Date of acquisition	Current status
1.	Hot air Oven	Parth siradhi enterprises	1	BCP/AMRF/257/2/P'CHEMLAB/22-12-2015	Functional
2.	Microwave oven	LG	1	BCP/MOC/255/3/P'CHEM LAB/16-8-14	Functional
3.	Fume Hood	Generic	1	BCP/AMRF/16/4/P'CHEM LAB/19-11-13	Functional
4.	Vaccum Pump (oil)	Atharva AWR-50	2	BCP/PG-SPONS/347/2/P'CHEM/30-3-2011 BCP/AMRF/34916/P'CHEM/22-1-16	Functional
5.	Rotaevaporator	Superfit R/160	1	BCP/AMRF/289/16/P'CHEM LAB/22-12-15	Functional
6.	Rotaevaporator	Buchi	1	BCP/AICTE/PKA/302/P'CHEM LAB/16-03-2004	Functional
7.	Flash Chromatography	Buchi	1	BCP/AICTE/RPS-PKA/P'CHEM LAB/15	Functional
8.	Fraction Collector	Buchi	1	BCP/AICTE/RPS-PKA/P'CHEM LAB/15/15-11- 2011	Functional
9.	Deep freezer	Generic	1	BCP/DST-FIST/MNS-KI/107/1/IR/23-12-14	Functional
10.	Refrigerator	Samsung	1	BCP/AMRF/286/8/P'CHEM LAB/7-9-2013	Functional
11.	Lyophilizer -1	Lab ocean		BCP/UGC-MAJOR/PKA/222/06/211/P'CHEM/26-4-2016	Functional
12.	Microwave synthesizer	CEM –Discover	1	BCP/DST-SERB/RP/2013-15/236/06/12-09-2013	Functional
13.	Sodium Wire Press	Dolphine -1183	1	BCP/AMRF/052/08/P'Chem lab/21-12-15	Functional
14.	Cyclo-mixer	Remi-CM-101	1	BCP/B.T./231 Dated: 28.04.2000	Functional
15.	Water bath Shaker	Remi Equipments	1	BCP/DAE/378/6/P'Chem lab/23-3-88	Functional
16.	Magnetic Stirrer	Spectra Lab - Whirlmatic-mega	1	BCP/AICTE/RP-PKA/302/9/P'Chem lab/16-3-2004	Functional

17.	Weighing balance	Wenser	1	BCP/MU/PKG/P'chem/27-3-2014	Functional
18.	Weighing balance	Shimadzu ATY224	1	BCP/AMRF/062/16/P'Chem lab/23-11-15	Functional
19.	Melting Point apparatus	J-Parekh	2	BCP/MU/PKG/P'chem/27-3-2014	Functional
20.	Overhead Stirrer	Remi motors	1		Functional
21.	Cooling Centrifuge	Biofuge stratus	1	BCP/AICTE/KI/53/1/P'Chem lab/10-12-2002	Functional
22.	Vacuum Diaphragm	Vaccubrand	1	PGC/N.S./Minor Instrument/ Pharm. Chem. Dept./349 Dated: 30-03-2018	Functional
23.	Parallel Synthesizer	IKA Werke	1	Unichem/ Parallel Synthesizer/1	Functional
24.	Rotamantle	Remi	6	BCP/PGC-SPONS/280/5A-5B/Vasvik/Chem lab/ 28- 11-2003 BCP/AMRF/288/15/P'Chem lab/23-12-2015	Functional
25.	Hot plate	Remi, Eitck	6	Unichem/hot plate 1	Functional
26.	Magnetic stirrer	Remi	2	BCP/PGC-SPONS/50/01/Vasvik/Chem lab/20-9-2006 BCP/AMRF/50/3/P'Chem lab/ 22-12-15	Functional
27.	Ultraviolet Cabinet	Generic	1	BCP/BT/345/4/P'Chem lab/8-12-99	Functional
28.	Ultrasonicator	Expo-hitech	1	BCP/BT/345/2/P'Chem lab/ 13-1-98	Functional
29	Water Distilation unit	Riviera	1	PGC/N.S./Minor Instrument/ Pharm. Chem. Dept./108 Dated: 30-03-2018	Functional
30	pH meter	biostatus	1	PGC/N.S./Minor Instrument/ Pharm.Chem. Dept./270 Dated: 16.03.2018	Functional
31	Centrifuge	Biofuge stratus	1	AICTE/KI /53 Dated: 10.12.03	Functional

# Pharmaceutical Chemistry Laboratory (UG)

Sr. No.	Name of Instrument	Make & Model	Quantity	Dead Stock and Date of acquisition	Current status
1.	Weighing balance	Ascoset – CJ-200 Ascoset – CJ -400	3 BCP/BT/060/06/6-8-14		Functional
2.	Hot air oven	Lab-Hosp-oven -1 Tempo -1	1	BCP/BT/252/5/Chem lab/22-12-84	Functional
4.	Rotamantle	Generic	2	BCP/AMRF/288/15/Chem lab/23-12-15	Functional
6.	Electric water bath	Generic	1	BCP/BT/376/4/Chem lab/16-7-71	Functional
7.	Fume hood	Generic	2		Functional
8.	Muffle Furnace	META-LAB	1	BCP/EMOC/P'chem Dept./R.N.118/058/234/Dt.01-12-2018	Functional

9.	Magnetic Stirrer with Thermostat	Remi	4	BCP/EMOC/P'chem Dept./R.N.118/058/234/Dt.01-12-2018	Functional
10	Digital Balance	WENSAR	2	BCP/EMOC/P'chem Dept./R.N.118/058/234/Dt.01-12-2018	Functional
11.	Arsenic Limit apparatus	-	12	-	Functional
14.	Superfit Oil Free Vaccum pump	Superfit	4	In process of procurement	-

# Department of Pharmacology Pharmacology UG laboratory

No.	Name	Make/Model & Maintenance	Number	Status (Working/Non- Working/Servicing Require
1	Microscope (for research)	Educational, Nu Tech	30	Working
2	Microscope (for students use)	PZO, WARSZAWA, Carl Zeiss	4	Working
3	Heamocytometer	Fein Optik, Hausser, High Lite	20	Working
4	Heamoglobinometer	Marienfeld, Superior	20	Working
5	Sphygmomanometer	Diamond	5	Working
6	Westerngren's tube	Resistence, Mico	6	Working
7	Winthrobe's tube		2	Working
8	Sherrington's drum/ sherrigton's drum	Inco	30	Working
9	Organ bath	Inco	14	Working
10	Aerator	Boyu U-9900	5	Working
11	Actophotometer	Dolphin	1	Working
12	Rota Rod	Bijou	1	Working
13	Analgesiometer (hotplate)	Centronics	1	Working
14	Elevated plus mazes	Self- fabricated	2	Working

# Pharmacology PG laboratory

Sr. No.	Name of the equipment	Dead Stock No.	Make & Model	No.	Status (Working/Non- Working/Servicing Require
1	Autoanalyser	BCP/Pharmacology/AICTE/RPS/PL/MNS 2008-10	Erba Mannhelm Transasia Biomedicals Ltd & model chem. 5X	1	Working
2	Microplate reader	BCP/Pharmacology/AICTE/RPS/PL/MNS 2008-10	Turner biosyntesis	1	Working
3	Blood cell counter	BCP/Pharmacology/AICTE/ MNS 2008-10	Beckman Coulter	1	Working
4	Blood gas analyser	BCP/Pharmacology /CCRAS-AYUSH/MNS	ESCHWEILER	1	Working
5	Powerlab 8sp	BCP/Pharmacology/AICTE/MOD/ROBS/TOX1/MNS	AD Instruments	1	Working
6	Power glab4/30	BCP/Pharmacology/AICTE/MOD/ROBS/ 2008-2010TOX1/MNS	AD Instruments	1	Working
7	NIBP Controller	BCP/Pharmacology/AICTE/MOD/ROBS/ 2008-2010TOX1/MNS	AD Instruments	1	Working
8	Bioamp	BCP/Pharmacology/AICTE/MOD/ROBS/ 2008-2010TOX1/MNS	AD Instruments	1	Working
9	Trinocular microscope with camera	BCP/AICTE/MODROBS/ MNS23/5/05/Panacea lab/210/08-12-2012	Motic	1	Working
10	Microscope with fluorescence attachment	BCP/AICTE/MODROBS/ MNS23/5/05/Panacea lab/210/08-12-2012	AE30/31 Motic	1	Working
11	CO2 Incubator	BCP/AICTE/MODROBS/ MNS/155/02/Panacea lab/210/20-3-2013	Thermoscientific 800 series	1	Working
12	Thermal cycler	BCP/AICTE/MODROBS/ MNS/266/07/Panacea lab/210/10-12-2012	Verty Applied Biosystem	1	Working
13	Real time PCR	BCP/DST-FIST/MNS/KI/268/13/ Panacea/210/6-11-14	Step One Plus Applied Biosystem	1	Not Working
14	HPLC with UV detector	BCP/Pharmacology/AICTE/RPS/PL/MNS 2008-10	Jasco-PU-980 Intelligent HPLC Pump & Jasco UV 2075 UV/VIS detector	1	Working
15	HPLC with UV and Fluorescence detector	BCP/DST-FIST/MNSKI/154/12/210/ 26-2-15	HPLC-4000series JASCO International Co.LTD	1	Working
16	HPLC with PDA and Fluorescence detector	BCP/BRNS/A.Majumdar/ 2012-2013/147/07/Panacea/210	JASCO	1	Working
17	Millipore water	BCP/DST /MNS/KI/152/14/123/	Direct Q3 Millipore	1	Working

	purification system	Toxicology/19-2-15			
18	Ultra low temperature	BCP/DST-FIST/MNS/KI/107/1/	U410 Eppendorf	1	Working
10	deep freezer	Instrument room/111/23-12-14		1	working
19	Deep Freezer	BCP/AICTE/RPS/	Vertical model temp up	1	Working
	•	A. Majumdar/Panacea Lab/100	to -20degree (265lits)	1	6
20	Cooling Centrifuge	BCP/Pharmacology/RSBCP	REMI C30BL	1	Working
21	Cooling Centrifuge	BCP/UGC 11 <sup>th</sup> Plan/85/26/Panacea lab/210/05-2013	Eppendorf 5430R	1	Working
22	Centrifuge	BCP/PGC/Lupin/PG/6-12-1999	RM12CBL	1	Working
23	Micro Centrifuge	BCP/PGC/Lupin/PG/47/1999	Remi(RM12C)	1	Working
24	Biosafety cabinet	BCP/AICTE/MODROB/	Imset	1	Working
24	Biosarety Cabinet	MNS65/09/Panacea lab/210/11-07-2012	Illiset	1	w orking
25	Liquid Nitrogen container	BCP/AICTE/MODROB/	_	1	Working
25	Elquid Throgen container	MNS61/09/Panacea lab/210/11-07-2012		1	Working
26	Clean air System	BCP/AICTE/MODROB/	Biolinx	1	Working
	-	MNS/23/5/05/Panacea lab/210/08-12-2012			0
27	Nitrogen Evaporator	BCP/DST-FIST/MNS/KI//245/01/Panacea/20-3-15	Takahe Min-e Vap	1	Working
28	Cyclomixer	BCP/Pharmacology/AICTE/MODROBS/MNS	Remi	1	Working
29	Refrigerator	BCP/AICTE/MODROB/	Samsung	1	Working
		MNS/28/5/05/Panacea lab/210/20-11-2012	_	_	
30	Digital pH meter	UGC/Minor/A.Majumdar/	Universal make model	1	Working
	<b>U</b>	265	UD-95	1	C C
31	Water bath	BCP/UGC/Minor/A.Majumdar/Panacea/11/11/2008	Superfit SS	1	Working
32	Water shaker bath	BCP/AICTE/MODROB/	Expo Hi Tech	1	Working
22	W/sets where the	MNS65/09/Panacea lab/210/2005 BCP/AMRF/152/13/R119/16-3-2016	Bio Technics BTI57		XX7
33	Water bath	BCP/AMRF/152/13/R119/16-3-2016			Working
34	Electrophoresis system,	BCP/AICTE/RPS/A.	Mini-P tet , mini trans blot, Gel doc	1	Warking
54	western blot with gel doc	Majumdar/Pharmacology/120/25-11-2010	XR+BIORAD	1	Working
	Rotary high vacuum	BCP/AICTE/RPS/A.	AR+BIORAD		
35	pump	Majumdar/Pharmacology/347/22-07-2010	Oil sealed model VP-50	1	Working
	UPS system power		1KVA sun power make		
36	stabilizer	BCP/AICTE/RPS/Pharmacology//IR/346/14-03-2011	true online UPS	1	Working
37	Computer	BCP/AICTE/RPS/49/Pharmacology/27-10-2010	Intel dual core 2.6GHz	1	Working
	<u>^</u>	BCP/Mumbai university/			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
38	Cyclomixer	A.Majumdar/Pharmacology/048/03/24-01-2013	Remi CM 101 plus	1	Working
39	Stereotaxic apparatus	BCP/UGC/Major/ASM/051/05/P'cology lab/room no-	Staalting Lab standard	1	Working
39	with large probe holder	210/26-12-2012	Stoelting Lab standard	1	Working

40	Single syringe, Infusion / withdrawal programmable pump	BCP/UGC/Major/ASM/051/05/P'cology lab/room no- 210/26-12-2012	Harvard Pump 11Elite Nanomite	1	Working
41	Rotary Evaporator	BCP/UGC/Major/ASM/285/06/panacea room no- 210/26-12-2012	Evator Equitron	1	Working
42	Weighing Balance	BCP/UGC/Major/ASM/ 2012-13/061/10/P'cology lab/room no-210/26-12- 2012	Shimadzu	1	Working
43	Electronic Balance	BCP/UGC – Major/MNS/61/01/ Toxicology lab /123/05-07-2013	Shimadzu ATX224	1	Working
44	Animal weighing balance	BCP/UGC/Minor/AGJ/ Pharmacology/20-01-16	Rudra Systems RAS1000	1	Working
45	Animal weighing balance	BCP/AMRF/63/19/ /pharmacology/20-01-16	Citizen CTG 6	1	Working
46	Autoclave	BCP/AMRF/pharmacology/119-F/008/14-07-20015	Modi Enterprises (MER-16)	1	Working
47	Hot air oven	BCP /Pharmacology/Lupin	Тетро	1	Working
48	Hot air oven	BCP/AMRF/258/R-119/24-2-2016	Partha Saradhi Enterprises	1	Working
49	Incubator cum oven	BCP/Pharmacology / Lupin	Medica	1	Working
50	Homogenizer	BCP /Pharmacology/Lupin/ Donated by Siro/144	Remi(RQ-127A)	1	Working
51	UV Cabinet	BCP/Pharmacology/Mumbai University Grant/ASM/Glaxo/01	Medica	1	Working
52	Swimming test apparatus	BCP/AICTE /AGJ/280/2000/ Pharmacology/210	Rotord Bijou	1	Working
53	Flame photometer	BCP/UGC/Major/Glaxo/AGJ/20/2005		1	Working
54	Sonicator	BCP/AMRF/071/09/ R-210/17-3-2016	Trans-o-sonic	1	Working
55	Film former	DBT/BIRAC/CRS/ A. Majumadar/016/05/15-3-16/pharmacology	V. J. Instruments	1	Working
56	Franz Diffusion Cell	RSBCP/Yasham/A.Majumdar/Pharmacology/Panacea lab R210/052/30-11-2016	DBK instruments DBK 5173/1	1	Working
57	B.O.D Incubator (180 lits)	BCP/PGC/pharmacology/ Room-119-D/236/30-3-2017	Universal Enterprises Expo-Universal	1	Working
58	Stereo Microscope	BCP/Ph.D/Common/ Pharmacology d/R.No123/063/	Educational and research Aids Co. Quasmo SZB-	1	Working

		06-01-2018	45E		
59	B.O.D. incubator (90 lits)	RSBCP/IPCA-CHRONIC/MNS/ Pharmacology Dept/R .No. 123/063/06-01-2018	Educational and Research Aids Co. Metalab MSI.9	Wor	
60	Lipex Extruder	BCP/DBT-BIRAC/ Dr. A. Majumdar/ Pharmacology Dept/R No.210/223/28-8-2017	Evonik Canada Inc	1	Working
61	Overhead stirrer	BCP/DBT-BIRAC/ Dr. A. Majumdar/ Pharmacology Dept/R No.210/57/01-9-2017	Remi Elekrotechnik Ltd	1	Working
62	Snap I.D.2.0	BCP/DST-SERB/K.Iyer/Panacea Lab 210/271/Dt.07/05/2019	Milipore Corporation	1	Working
63	B.O.D. Incubator	BCP/DST-SERB/K.Iyer/Panacea Lab 210/158/Dt.13/03/2019	Modern Industrial Corporation	1	Working
64	Protein Detection System	DST- SERB/ KI/ 271 M/s Malti Enterprises		1	Working
64	HPLC Detector	DST- SERB/ KI/ 158	M/s Jasco International	1	Working
64	Heating Mantle	PGC/NS/EPMF/P'COLOGY DEPT/158	M/s Medi Equip	1	Working

### DEPARTMENT OF PHARMACOGNOSY AND PHYTOCHEMISTRY

#### Pharmacognosy Lab (PG)

Sr. No.	Name of Instrument	Make & Model	Quantity	Dead Stock and Date of acquisition	Current status
1	Biosafety cabinet (Class II)	Esco	1	BCP/AICTE/RPS/APM/PHARMACOGNOSY/061/14.12.2009	Functional
2	Rotary Vacuum evaporator with chiller	Buchi	1	BCP/DBT/AlkaMukne/Pharmacognosy/286/10/Room no.110/01.10.2013	Functional
3	Electronic weighing balance	Contech B-125	1	AICTE/Minor/Res/SRK/1/2/29.03.1999	Functional
4	Vacuum pump	Atharva	1	BCP/AMRF/347/4/110/PHARMACOGNOSY/30.01.2014	Functional
5	Electric loop sterilizer	Micro Master	1	BCP/BT/APM/PHARMACOGNOSY/120/10.07.2010	Functional
6	Electric water bath	Generic	1	UC/SRK/11/21.5.98	Functional
7	Incubator	Meta-Lab	1	BCP/BT/PHARMACOGNOSY/155/22.04.10	Functional
8	pH meter	Universal Enterprises	1	BCP/AMRF/269/16/110/PHARMACOGNOSY/11.12.2015	Functional
9	Ultra sound sonicator	Trans-O-Sonic D-300/1H	1	BCP/AMRF/071/8/110/PHARMACOGNOSY/4.01.2016	Functional
10	Lux meter	Lutron LX-101A	1	BCP/AMRF/199/1/110/PHARMACOGNOSY/ 23.11.2015	Functional

11	Hot air oven	Lab Hosp	1	BCP/PGC/SPONSORED/261/110/PHARMACOGNOSY/28.03.2002	Functional
12	Autoclave	Labline	1	RSBCP/SRK/03/10/110/PHARMACOGNOSY/18.11.2011	Functional
13	UV cabinet	Camag	1	BCP/AICTE/R&D/PG INSTRU/SRK/2002/05	Non-Functional
14	CO2 incubator	ESCO	1	Under process	Functional
15	Air Purifier	HiMedia	1	DBT/A.Mukne/007	Functional
16	Incubator	K-Tech	1	DAE-BRNS/A.Mukne/155	Functional
17	Clinical centrifuge (4 x15ml)	REMI	1	DAE-BRNS/A.Mukne/94	Functional
18	Systronics Digital	Systronics	1	AMRF/093	Functional
10	Colorimeter 8 filters				
19	REMI magnetic stirrer and	REMI	4	BCP/EMOC/ Pharmacognosy/R.no110/ 237/ Q1/Q2/ Q3/Q4/DATED	Functional
19	hot plate 2 litre capacity			18/3/19	
20	MIC Heating Mantle	MIC	1	BCP/EMOC/ Pharmacognosy /R.no 110/157/13/03/2019	Functional
20	(Capacity 2 lit)				
21	Clavengers apparatus	Easy Fit	1		Functional
22	Soxhlet apparatus	J -SIL	5		Functional
23	TLC chamber and sprayer	CAMAG	5		Functional
24	Wensar Elecrtonic balance	Wensar	1	BCP/EMOC/ Pharmacognosy/R.no 110/64 date: 18/03/19	Functional

# Pharmacognosy lab (UG)

Sr. No.	Name of Instrument	Make & Model	Quantity	Dead Stock and Date of acquisition	Current Status
1	Electric water bath	BIO TECHNICS INDIA BTI-57	1	BCP/AMRF/152/11/110/PHARMACOGNOSY/22.12.2015	Functional
2	Wensar Digital Balance Capacity 600g	WENSAR	1	BCP/EMOC/ Pharmacognosy	Functional
3	Microscope with stage and oil immersion objective	BESTO	25	-	Functional
4	Camera Lucida		20		Functional
5	Eyepiece micrometer	ERMA	33		Functional
6	Stage micrometer	ERMA	28		Functional

# DEPARTMENT OF PHARMACEUTICAL ANALYSIS

# Pharmaceutical Analysis Research Laboratory (PG)

Sr. No	Name of Instrument	Make & Model	Quantity	Dead Stock and Date of acquisition	Current status
1	Hot air oven	Metalab	1	BCP/AMRF/ Pharmaceutical Analysis Lab /257/01/26.03.2014	Functional
2	Centrifuge	Remi RM 12C BL	1	BCP/AMRF/ Pharmaceutical Analysis Lab /093/13/26.03.2014	Functional
3	Magnetic stirrer with hotplate (Maximum speed 2000 rpm)	Eltek Digimag M3D-2K	3	BCP/PGC/N.S/Minor Instrument/Pharmaceutical Analysis Lab/Room No. 114/236/Dt. 13.04.2018	Functional
4	Melting point apparatus	VEEGO VMP-D	1	BCP/AMRF/PharmaceuticalAnalysisLab/R.No.114/237/01/23.12.2015	Functional
5	pH meter	Universal make and Model UD95	2	BCP/AMRF/ Pharmaceutical Analysis Lab /268/12/14.02.2014	Functional
6	Overhead stirrer	LMS-4	1	BCP/PGC/Minor Insturment/Pharmaceutical Analylsis Lab/R.No. 116/057/19.01.2018	Functional
7	Weighing Balance	Mettler Toledo and Model ME204	1	BCP/AMRF/ Pharmaceutical Analysis Lab /062/12/22.03.2014	Functional
8	UV Spectrophotometer	Jasco V-630	1	BCP/RSBCP/Pharmaceutical Analysis Lab/04/30.05.2012	Functional
9	HPTLC Applicator	CAMAG Linomat 5	1	BCP/RSBCP/Pharmaceutical Analysis Lab/R.No.114-C/156/19.02.2015	Functional
10	HighPerformanceLiquidChromatographysystem(Quaternary HPLC System)	JASCO LC-Net II/ADC with PDA detector	1	BCP/AMRF/Pharmaceutical Analysis Lab/R.No. 114-C/156/17.03.2015	Functional
11	HighPerformanceLiquidChromatography system	JASCO Model PU-2080, Plus UV 2075	1	AICTE/KM/MKR.IR/141/13.02.2002	Functional
12	HPLC	Agilent 1260	1	BCP/DST-DPRP/KM&VAS/National Facility Room/157/17 Dated-22/03/2018	Functional
13	UPLC	Agilent 1690	1	BCP/DST-DPRP/KM&VAS/National Facility Room/157/17 Dated-22/03/2018	Functional
14	HPLC-MS/MS	HPLC-Agilent 1260 MS/MS- Sciex	1	HPLC- BCP/DST-DPRP/KM & VAS/National facility room/157/17/Dt.22.03.2018 MS/MS- BCP/DST-DPRP/KM & VAS/P'Anal/National	Functional

				facility room/157/Dt.23.02.2018	
15	HPTLC with MS interface	Camag	1	BCP/DST-DPRP/KM & VAS/National facility room/157/18/Dt. 13.03.2018	Functional
16	Bacteriological Incubator	Modern Industrial Corporation and Model- MIC 125	1	PGC/NS/EMOC/PharmaceuticaL Analysis Lab/ R. No. 116-C/155-4/ Dt. 15.12.2018	Functional
17	Trinocular Pathological Microscope ISI Marked	Quasmo, ECOSTAR B Tri	1	PGC/NS/EMOC/Pharmaceutical Lab/R.No.116-C/236/Dt. 25.02.2019Analysis	Functional
18	Rotamantle (2 Litr capacity)	REMI 2 RML	2	BCP/AMRF/Pharmaceutical Analysis Lab/Room No. 116/288/23.12.2015	Functional
19	Rotamantle (1 Litr capacity)	REMI	2	BCP/AMRF/Pharmaceutical Analysis Lab/Room No. 116/288/23.12.2015	Not opened
20	Isocratic HPLC system	Jasco PU 2080 FP 2020	1	AICTE/RPS/V. Shirsat/145/22.12.2008	Functional
21	Magnetic stirrer with hotplate	Remi 1 MLH	6	BCP/AMRF/Pharm. Analysis (116) / 160- MSHP-1-6 /Dt.26.03.2014	Functional
22	Magnetic stirrer without hotplate	Remi 1ML	10	BCP/AMRF/Pharm. Analysis (116) / 160-MS-1- 10/Dt.26.03.2014	Functional
23	Cyclomixer	Remi CM-101 plus	1	BCP/AMRF/Pharmaceutical Analysis Lab /093/12/26.03.2014	Functional
24	Low temperature synthesizer	Alcon classical AL-IC-90	1	BCP/AICTE/RPS/KM/20.08.2013	Not working
25	Refrigerator	Samsung	1	BCP/AMRF/ Pharmaceutical Analysis Lab /286/8/07.09.2013	Functional
26	Sonicator	Trans-O-Sonic	1	BCP/AMRF/Pharmaceutical Analysis Lab/116/071/04.01.2016	Functional
27	Vacuum Pump	Model-TID Make-Techniques	1	BCP/AMRF/Pharmaceutical Analysis Lab/R.No.116/349/5.2.2016	Functional
28	UV cabinet	Aetron	1	BCP/UGC-minor/VAS/070/30.03.2008	Functional
29	Double distillatory	LQD5-Quartz	1	BCP/AMRF/Pharmaceutical Analysis Lab/101/9/R.No. 116/7.01.2013	Functional
30	Centrifuge	Remi RM 12C BL	1	BCP/AMRF/ Pharmaceutical Analysis Lab /R.No. 116/089/11.01.2016	Functional
31	Rotary evaporator	Equiptron	1	BCP/AMRF/ Pharmaceutical Analysis Lab	Functional

		Make Roteva		288/12/07.03.2015	
32	High Performance Liquid Chromatography system	Shimadzu 2010 A	1	Gifted by Unichem	Functional
33	Water bath	Meta lab MSI-17B	6	BCP/AMRF/ Pharmaceutical Analysis Lab/ 151/10/26.03.2014	Functional
34	Orbital shaker	Orbitek	1	BCP/AICTE/KM/Pharmaceutical Analysis Lab/R.No. 111/301/31.08.2002	Not working
35	Autoclave	Modern Industrial Corporation MIC-12	1	BCP/PGC/N.S./EMOC/Pharmaceutical Analysis Lab/R.No.116/007/13.03.2019	Functional
36	ICP-MS	iCAP RQ Quadrupole	1	DST-DPRP/KM & VAS/2017-2020/Non- recurring/58/5/15.03.2018	Functional

# Pharmaceutical Analysis Laboratory (UG)

Sr. No.	Name of Instrument	Make & Model	Quantity	Dead Stock and Date of acquisition	Current status
1	pH meter	Universal Enterprises	2	BCP/PA/pH meter/15-12-2015	Functional
2	Weighing Balance	AND	1	BCP/EQIP/BT/P'Anaysis/Room no. 117- A/060/06.08.2010	Functional
3	Colorimeter	Systronics	2	BCP/Equipment Reservefund/80/12/08.2007/PA	Functional
4	UV Spectometer	Shimadzu UV- 160A	1	BCP/BOT/Pharmaceutical analysis/Room no. 116A/20.03.1996	Not working
5	Fluorometer	Photofluorometer 152 Systronics	1	BCP/BOT/Pharm Analysis UG/R. No. 117A/269/25.03.2015	Functional
6	UV Cabinet	Superfit	1	BCP/PA/BT/345/Dt.08.12.1999	Working
7	Centrifuge	Remi	1	BCP/BOT/P Chem/R. No 117 A/93/Dt.12.11.16	Functional
8	Colorimeter	Systronics	2	BCP/BOT/P'Analysis/Room no. 117- A/093/25.03.2015	Functional
9	pH meter	Universal UD 95	2	BCP/PGC/N.S./Minor Instrument/Pharmaceutical Analysis Dept/R.No. 117-A/270/16.03.2018	Not opened
10	Potentiometer	Systronics Type 318, Sr. No. 3193	1	BCP/EMOC/ Pharm Analysis/ R. No. 117A/270/Dt. 30.3.2019	Working
11	Conductometer	Systronics	1	BCP/EMOC/ Pharm Analysis/ R. No. 117A/94/Dt. 18.3.2019	Working
12	pH meter	Equip-Tronics	1	BCP/B.T./ R. No. 117A/264/8.12.1999	Working (WRIC repaired)

#### > List of experimental set up in each Laboratory/ Workshop:

The information of equipments in each laboratory and workshop in the Table above.

#### m. Computing Facilities

- Internet Bandwidth: 50 MBPS from
- Number and configuration of System: 50, Windows 10, 4GB RAM, 1TB Hard disk
- Total number of systems connected by LAN: 70
- Total number of systems connected by WAN: 25
- **Major software packages available:** Legal system software, Legal Application software, Windows 10, Microsoft Office 2016, Tally ERP 9
- Special purpose facilities available: EMS portal system (www.ems.bcp.edu.in)

#### n. Innovation Cell

- The Institution Innovation Council of Bombay College of Pharmacy (BCPIC) was established on 11<sup>th</sup> September 2019 as per the norms of Innovation Cell, Ministry of HRD, Govt of India.
- The composition of IIC of Bombay College of Pharmacy is as under

Sr. No.	Name of Member	Member Type (Teaching/ Non- teaching /External Expert)	Key Role/ Position assigned in IIC
1.	Prof. Krishnapriya Mohanraj	Teaching	President
2.	Prof. M. S. Nagarsenkar	Teaching	Vice President
3.	Dr. Clara Fernandes	Teaching	Convenor, Innovation Activity Coordinator
4.	Dr. Galvina Pereira	Teaching	Start up Activity Coordinator
5.	Dr. Vivek Dhawan	Teaching	Social Media Coordinator
6.	Dr. Premlata Ambre	Teaching	Internship Activity Coordinator
7.	Dr. Alka Mukne	Teaching	IPR Activity Coordinator
8.	Prof. Krishna Iyer	Teaching	ARIIA Coordinator
9.	Dr. Dipti Gatne	Teaching	NIRF Coordinator, Member
10.	Mr. Ashish Jagyasi	External Expert, Abbott Healthcare Pvt. Ltd., Mumbai	Bank/Investor
11.	Dr. (Mrs) Parizad A Elchidana	External Expert, Associated Capsules Group	Expert from nearby Industry/Industry association/ Ecosystem Enablers
12.	Dr. Eswaran Iyer	External Expert, Independent Consultant	Patent Expert

#### **IIC Student committee**

**Overall student coordinator:** Mr. Vaibhav Bamboli (Final Year B. Pharm) **A. Innovation Activity** 

Faculty Co-ordinator: Dr. Clara Fernandes Student Co-ordinators:

- 1. Pratiksha Wagh (Final Year B. Pharm)
- 2. Omprakash Choudhary (Final Year B. Pharm)
- 3. Mansi Jathar (Third Year B. Pharm)
- 4. Shravani Padhye (Second Year B. Pharm)
- 5. Palak Mehta (First Year B. Pharm)
- 6. Shubhangi Dwivedi (First year M. Pharm)
- 7. Jagruti Thoke (Second Year M. Pharm)
- B. Start Up Activity Faculty Co-ordinator: Dr. Galvina Pererira Student Co-ordinators:
- 1. Nayan Karnekar (Final Year B. Pharm)
- 2. Vishal Bhanushali (Third Year B. Pharm)
- 3. Ayush Kumar (Second Year B. Pharm)
- 4. Gauri Karade (First Year B. Pharm)
- 5. Dinesh Parmar (First Year M. Pharm)
- 6. Shivangi Patel (Ph.D)

#### C. Internship Activity Faculty Co-ordinator: Dr. Premlata Ambre Student Co-ordinators:

- 1. Ajit Wani (Final Year B. Pharm)
- 2. Mansi Desai (Third Year B. Pharm)
- 3. Anket Sultan (Second Year B. Pharm)
- 4. Sidra Khot (First Year B. Pharm)
- 5. Ashok Chaudhari (First Year M. Pharm)

#### **D. IPR Activity**

**Faculty Co-ordinator:** Dr. Alka Mukne **Student Co-ordinators:** 

- 1. Sharayu Asole (Final Year B. Pharm)
- 2. Ashlesha Sarda (Third Year B. Pharm)
- 3. Shubhangi Devkate (Second Year B. Pharm)
- 4. Manju Patel (First Year B. Pharm)
- 5. Sumit Kushare (First Year M. Pharm)

#### E. Social Media Activity Faculty Co-ordinator: Dr. Vivek Dhawan Student Co-ordinators:

- 1. Vishal Tak (Final Year B. Pharm)
- 2. Hanisha Chandekar (Third Year B. Pharm)
- 3. Pranay Oza (Second Year B. Pharm)
- 4. Sasha Vinoo (First Year B. Pharm)
- 5. Abhijit Hiwale (First Year M. Pharm)

Quarter	Date	Activities		
1 <sup>st</sup>	30 <sup>th</sup> September, 2019	Seminar on "Joshi Capsule-from ideation to reality".		
	11 <sup>th</sup> October, 2019	Seminar on "The future skills and work - A near time machine view".		
	13 <sup>th</sup> October, 2019	Report on the winning participation in Vortex 2019		
	15 <sup>th</sup> October, 2019	Celebration of Innovation Day in the honor of birth anniversary of Dr. A. P. J Abdul Kalam.		
	22 <sup>nd</sup> October, 2019	Seminar on "Challenges and Opportunities of Developing Generic and Speciality Inhalation Products for Global Markets"		
	25 <sup>th</sup> October, 2019	Participation in national neat logo contest		
2 <sup>nd</sup>	10 <sup>th</sup> October, 2019	Organization of Innovation Nutraceutical Product competition		
	15 <sup>th</sup> October, 2019	"Innovative natural product isolation process design competition"		
	5 <sup>th</sup> December, 2019	Seminar on "Addressing global trends and challenges in drug development".		
	7 <sup>th</sup> December, 2019	Seminar on "Social Innovation and Entrepreneurship" under IGNITE 2019-20 session.		
	12 <sup>th</sup> December, 2019	Workshop on "Product Designing".		
	17 <sup>th</sup> December, 2019	Seminar on "National Life Science Entrepreneurship Awareness Program" in collaboration with BREC, a BIRAC- C- CAMP initiative.		
	19 <sup>th</sup> December, 2019	Seminar on "Project Management".		
	19 <sup>th</sup> Sep,4 <sup>th</sup> Oct, 26 <sup>th</sup> Nov and 20 <sup>th</sup> Dec 2019	Recurring sessions under "English Vinglish"		
	20 <sup>th</sup> December, 2019	Interaction with prize winning college innovators under the session on "Mentorship Session for Innovators".		
	23 <sup>rd</sup> December, 2019	Participation of our students in district level 14th Inter- Collegiate/Institute/Department Avishkar Research Convention, organized by University of Mumbai		
	24 <sup>th</sup> December, 2019	Workshop on National Innovation and Start-up Policy (NISP)" for students and faculties in Higher Educational Institutions.		
3 <sup>rd</sup>	6 <sup>th</sup> January, 2020	14th Inter-Collegiate/Institute/Department Avishkar Research Convention		
	18 <sup>th</sup> January, 2020	Guest lecture on "Data Analytics: Industry Opportunities"		
	21 <sup>st</sup> January, 2020	Seminar on "Envoyage : Entrepreneurship Summit E-Cell" in collaboration with IIT Bombay.		
	27 <sup>th</sup> January, 2020	Seminar on "Entrepreneurship and Innovators" in collaboration with Venture Centre, Incubation Centre at National Chemical Laboratories.		
	6 <sup>th</sup> & 11 <sup>th</sup> February, 2020	Business plan competition on Product launch & Elevator pitch		
	11 <sup>th</sup> February, 2020	Technotuber competition		
	14 <sup>th</sup> April, 2020	Participation in mega online challenge "SAMADHAN" launched by MIC and AICTE in collaboration with Forge and Innovation		
	26 <sup>th</sup> -30 <sup>th</sup> April, 2020	Celebration of National Science day		
	30 <sup>th</sup> April, 2020	IIC esession3: Hangout with Emerging Innovator & Entrepreneurs Supported through MIC & AICTE		

• Various activities were conducted by BCPIC throughout the year (Sep 2019 to May 2020)

Quarter	Date	Activities
	7 <sup>th</sup> May, 2020	IIC esession8: Intellectual Property (IP) Management at Early Stage of Innovation and Start-ups
	12 <sup>th</sup> May, 2020	IIC esession10: Legal and Ethical Steps – Productive Entrepreneurship and Startup
	19 <sup>th</sup> May, 2020	IIC esession14: Launching a Business Plan and Launching Business
4 <sup>th</sup> Quarter	7 <sup>th</sup> April, 2020	"Leadership talk by Mr. Abhishek Suryavanshi, Director, Wikipedia, SWASTHA"
	8 <sup>th</sup> April, 2020	"Leadership talk by Prof. K Vijay Raghavan, Principal Scientific Advisor, Govt. of India"
	9 <sup>th</sup> April, 2020	"Leadership talk by Prof. A. D. Sahastrabudhe, Chairman, AICTE, India"
	10 <sup>th</sup> April, 2020	"Leadership talk by Prof. Partha Chakraborty, Chairman, National Digital Library, Ex-Director, IIT Kharagpur"
	10 <sup>th</sup> April, 2020	'Session on Neat Courses' by Dr. M. P. Poonia
	10 <sup>th</sup> & 11 <sup>th</sup> April, 2020	'Online Workshop on Intellectual Property Rights by Pandit Deendayal Petroleum University (PDPU)' organized by Pandit Deendayal Petroleum University (PDPU) in association with Intellectual Property Protection Organization (IPPO)
	11 <sup>th</sup> April, 2020	"Leadership talk by Mr. Abhishek Singh, CEO, MyGov India"
	13 <sup>th</sup> April, 2020	"Leadership talk by Padma Bhushan Dr. V K Saraswat, Member NITI Aayog & Ex-Chief Scientific Adviser, Defense Ministry"
	14 <sup>th</sup> April, 2020	"Leadership talk by Dr. Anand Deshpande, Chairman Persistent Systems."
	15 <sup>th</sup> April, 2020	"Leadership talk by Ms. Shraddha Sharma, Founder and Chief Editor, YourStory.com"
	25 <sup>th</sup> April, 2020	Online workshop entitled 'START-Ups in Pharma and INCUBATION"
	28 <sup>th</sup> April, 2020	IIC esession1: National Innovation and Startup Policy for Students and Faculty 2019 - A Guiding Framework for HEIs for Implementation
	29 <sup>th</sup> April, 2020	IIC esession2: Role and Importance of Pre-Incubators, Incubators and Accelerators in HEIs - Harnessing Innovation and Entrepreneurial Potential of Students and Faculties at Early Stage
	1 <sup>st</sup> May, 2020	IIC esession4: Role of Network Enablers in Driving I&E in HEIs - A Case of TiE, India
	2 <sup>nd</sup> May, 2020	"Leadership talk by Lieutenant General Dr. Madhuri Kanitkar."
	4 <sup>th</sup> May, 2020	IIC esession5: Hangout with successful startup founder and learn design thinking approach for hardware innovation

Quarter	Date	Activities
4 <sup>th</sup>	5 <sup>th</sup> May, 2020	IIC esession6: Entrepreneurial Motivation and Business Idea
	6 <sup>th</sup> May, 2020	IIC esession7: How to Identify Right Problem and Solution using the Double Diamond Approach in Design?
	8 <sup>th</sup> May, 2020	IIC esession9: Understanding Angel and Venture Capital Funding - What is there for Early Stage Innovator & Entrepreneur?
	9 <sup>th</sup> May, 2020	Report on "Leadership talk by Dr. D.P. Singh, Chairman, University Grant Commission."
	10 <sup>th</sup> May, 2020	Online webinar on Emerging Student Innovators, Entrepreneurs, Design thinkers and Start Ups' organized by Matushri Manibai Shivji Devji Kanya Kelavani Fund
	10 <sup>th</sup> - 16 <sup>th</sup> May, 2020	E-Ideologue: Let your ideas speak on COVID-19" organized by VES college of Pharmacy's
	13 <sup>th</sup> May, 2020	IIC esession11: Innovating Self- Screen and Identify right opportunities
	14 <sup>th</sup> May, 2020	IIC esession12: Role and Application of Marketing Research at Idea Understanding to Startup stage – Foundation Level
	15 <sup>th</sup> May 2020	IIC esession13: Innovation Risk Diagnostic: Product Innovation Rubric (PIR)
	19 <sup>th</sup> May 2020	IIC esession14: Launching a Business Plan and Launching Business
	20 <sup>th</sup> May 2020	IIC esession15: Use of Market Data and Application of Marketing Research Tools and Methodology - Advance Level
	21 <sup>st</sup> May 2020	IIC esession16: Frugal Engineering and Social Entrepreneurship
	22 <sup>nd</sup> May 2020	IIC esession17: Interaction with Student Innovators and Entrepreneurs Emerged from Smart India Hackathon (SIH)
	23 <sup>rd</sup> May 2020	Report on "Leadership talk by Mr. Mahesh Babu, CEO, Mahindra Electric Mobility Ltd."
	23 <sup>rd</sup> May 2020	Report of the online workshop entitled 'Introduction to web application development"
	30 <sup>th</sup> May 2020	Report on "Leadership talk by Dr. Nilesh Oak, Specialist, Indian History and Civilization"

#### o. Social Media Cell:

#### p. Compliance of the National Academic Depository (NAD): No

#### q. List of facilities available

• Games and Sports Facilities: Outdoor Gymkhana facilities, Indoor Games like Carrom, Fusball, Pool table, Table Tennis; Playground with facilities for outdoor games like Throwball, Volley ball, Cricket etc.

• Extra-Curricular Activities: Students are encouraged to participate in Inter-collegiate Rx festivals, inter-collegiate competitions, seminars, workshops etc.

• Soft Skill Development Facilities: English speaking writing skills in collaboration with Trignosis Infotech Pvt. Ltd., Dr. Milind Deshpande, E-mail: <u>milind@trignosis.net</u> Mob: +91-9820300218

#### r. Teaching Learning Process

#### • Curricula and syllabus for different courses:

#### For S. Y. B.Pharm, T.Y.B.Pharm, Final Year B.Pharm and M.Pharm :

As per the University of Mumbai and can be found http://www.mu.ac.in. For details of Rules and Regulations for B.Pharm Course, Choice based credit system (CBCS) as per PCI at BCP-Autonomous; Kindly follow the link:

https://www.bcp.edu.in/Rules%20and%20Regulations%20for%20B.%20Pharm%20CBCS\_PCI%20effective% 20from%202019-2020%20BCP\_Autonomous.pdf

*For F.Y.B.Pharm*: The Curriculum and syllabus prescribed by Pharmacy Council of India for F.Y.B.Pharm is being followed from the academic year 2019-2020. https://www.bcp.edu.in/Syllabus%20for%20First%20and%20Second%20year%20B.Pharm %20(Sem%20I-Sem%20IV)%20CBCS\_PCI%20effective%20from%202019-2020%20BCP%20 %20Autonomous.pdf

#### • Academic Calendar of the University

The arrangement of terms for B. Pharm. and M. Pharm are

**1<sup>st</sup> Term:** 8<sup>th</sup> July 2019 to 21<sup>st</sup> Dec. 2019 (both days inclusive)

2<sup>nd</sup> Term: 7<sup>th</sup> Jan. 2020 to 16<sup>th</sup> May 2020 (both days inclusive).

**Mid Term Break:** 2<sup>nd</sup> Sep 2019 to 7<sup>th</sup> Sep 2019 (both days inclusive).

**Diwali Vacation:** 25<sup>th</sup> October 2019 to 12<sup>th</sup> November 2019 (both days inclusive).

**Term Break:** 23<sup>rd</sup> Dec2019 to 6<sup>th</sup> Jan 2020 (both days inclusive).

Summer Vacation: 17th May to 7th July 2020 (both days inclusive).

## • Academic Timetable with the name of the Faculty members handling the Course

Sr.	Abb	Name of the faculty	Sr.	Abb	Name of the faculty
No			No		
1	KM	Prof. Krishnapriya Mohanraj	14	HD	Dr. Harita Desai
2	ECC	Dr. Evans Coutinho	15	GP	Dr. Galvina Perierra
3	KI	Dr. Krishna Iyer	16	VVD	Dr. Vivek Dhawan
4	PKA	Dr. Premlata Ambre	17	SP	Dr. Sagarkumar Patel
5	UAS	Dr. Ujwala Shinde	18	RK	Dr. Rachana Kaul
6	ASM	Dr. Anuradha Majumdar	19	MN	Dr. Mangal Nagarsenkar
7	APM	Dr. Alka Mukne	20	MDM	Dr. Mala Menon
8	VAS	Dr. Vaishali Shirsat	21	EM	Dr. Elvis Martis
9	VJD	Dr. Vaishali Dixit	22	ShP	Ms. Shivangi Patel
10	DG	Dr. Dipti Gatne	23	NP	Ms. Nikita Patil
11	CF	Dr. Clara Fernandes	24	BS	Ms. Bessy
12	AD	Mr. Abhijeet Dalvvi	25		
13	SA	Ms. Shubhangi Aher	26		

The following abbreviations (Abb.) have been used in the Timetable and Workload of each faculty

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
P'ecutics-I (CF) 9.30-11.00am	P'ecutics -I Lab. (HD/SA)	Pharm Inorg Chem Lab-I (BS/Aaffrin)	Pharm Anal-I (SP)	Human Anat & Physio Lab- I (VJD/ShP)	Comm. Skill Ethics. (Dhupkar Madam) 10.00am
	Expt : Nikhil B/Samruddhi	ExptMahesh Sadafal	9.30 to 11.00am	Expt.: Jagruti/Amit Barse	to 02.00pm
	9.30am to 1.30pm	9.30am to 1.30pm		09.30pm to 01.30pm	(Lecture+ Practical)
	(BATCH) - A	(BATCH) - A		(BATCH) - A	(Every Saturday)*
P'ecutics-I	Pharm Inorg Chem Lab-I	Human Anat & Physio Lab -I	Human Anat & Physio-I	Pharm Anal Lab -	
(SA)	(BS/Aaffrin)	(VJD /ShP)	(ASM)	I (DG/SP & AK)	
11.00am to 12.30pm	ExptMahesh Sadafal	Expt.: Jagruti/Amit Barse	11.00am to 12.30pm	Expt: Goraknath/ Ershad (BATCH) -B	
	9.30am to 1.30pm ( <b>BATCH</b> ) - <b>B</b>	9.30am to 1.30pm (BATCH) - B			
BREAK	BREAK	BREAK	BREAK	BREAK	BREAK
12.30pm to 1.00pm	1.30pm to 2.00pm	1.30pm to 2.00pm	12.30pm to 01.00pm	1.30pm to 2.00pm	02.00pm to 02.30pm
Pharm Inorg Chem. (BS) 01.00pm to 3.00pm	P'ecutics-I (Tutorial) (CF and SA alternate) 2.00-3.00 pm	Human Anat & Physio-I (ShP) 2.00 to 3.30pm	Pharm Anal Lab-I (SP/DG) Expt: Goraknath/ Ershad	Pharm Inorg Chem. (BS) 2.00-3.00pm	Remedial Bio Lab (GP/RK) 2.30 to 4.30 pr
Remedial Bio (RK)	Pharm Inorg Chem. (Tutorial) (BS)	Pharm Anal-I (DG)	01.00pm to 05.00pm ( <b>BATCH</b> ) – A	Human Anat Physio-I (Tutorial) ( ShP)	Expert: Shivaji
3.00-4.00pm	3.30-4.30pm	3.30-5.00pm	P'ecutics -I Lab.	3.00-4.00pm	Remedial Maths
Remedial Bio (ShP) 4.00-5.00pm	3.30- <del>4</del> .30pm	5.50-5.00pm	(CF/VVD.)(First Yr) Expt : Nikhil B/Samruddhi 1.00pm to 5.00pm (BATCH) -B	Pharm Anal-I (Tutorial) (DG/SP) 4.00- 5.00pm	(Rajpathak Sir) <b>Every</b> Saturday* 2.30- 4.30pm

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Phy. Pharm. Lab-I (VVD/Pankaj)	Phy. Pharm. Lab-I (VVD/Pankaj)	Pharm. Anal Lab-I (SP/AK)	Pharm Eng. (VVD)	Org. Chem. I (AD)	Pharm Eng. (VVD)
Exp: Swapnali / Priyanka Alsi	Exp: Swapnali / Priyanka Alsi	Expt.: Amruta Ramdasi/ Diksha	9.00 to 10.00 am	10.00am to 12.00pm	10.00 to 11.00am
09.30 to 1.30 pm BATCH-A	09.30 to 1.30 pm BATCH-B	09.30 to 01.30pm <b>BATCH-A</b>	Pharm. Eng. (SA)	Phy Pharm - I (VVD)	Tutorials-Pharm Anal-I (DG/SP)
Pharm. Anal Lab-I (SP/DG)	Org. Chem Lab-I (AD/ Deepali Desale)		10.00 to 11.30 am	12.00-1.00 pm	11.00-11.45am
Expt.: Amruta Ramdasi/ Diksha	Expt.: Vinay Salunkhe		Org. Chem. I (PKA)		Tutorial Pharm Eng. (VVD/SA)
09.30 to 1.30 pm <b>BATCH-B</b>	09.30 to 1.30 pm BATCH-A		11.30 to 12.30 pm		12.00 to 12.45pm
BREAK 1.30 to 02.00pm	BREAK 1.30 to 02.00pm	BREAK	BREAK 12.30 to 1.00pm	BREAK 01.00 to 1.30pm	BREAK 12.45 to 01.30pm
Phy Pharm - I (CF) 02.00 to 04.00pm	Pharm Anal. I (DG) 2.00 to 3.00pm	Org. Chem Lab-I (AD/ Deepali Desale) Expt.: Vinay Salunkhe	Anat Phys Patho Phy-III (ShP) 1.00-3.00pm	Phy Pharm - I (VVD) 1.30-2.30 pm	Anat Phys Patho Phy- III Tutorials (ShP)
Pharm Anal I (SP) 4.00-5.00pm	Anat Phys Patho Phy-III (ShP) 3.00 to 5.00 pm	1.30 - 5.30 pm <b>BATCH-B</b>	Tutorials-Org. Chem-I (AD) 3.00 to 3.35pm	Pharm Anal. I (DG) 2.30 to 3.30pm	1.30 to 2.15 pm Phy Pharm-I (Tutorial) (VVD/CF)
				BREAK 3.30- 4.00 pm	2.15 to 3.00pm
				Org. Chem I	

## TIMETABLE FOR SECOND YEAR B.PHARM SEM-III (FIRST TERM) 2019-2020 w.e.f. : 19th August 2019 (CBCS)

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Pharmacology-II (ShP) 10.00am to 12.00pm	Elective I/II Synthon Approach (PKA) 10-11am	Org. Chem -III (AD) 9.30 to 11.30am	Elective I/II Nutraceuticals & dietary suppli. (GP) 9.30-10.30am	Pharm. Biotech (RK) 9.30-11.30am	Elective I/II Synthon Approach (PKA) 10.00 to 12.00pm
Org. Chem-III (PKA) 12.00pm to 01.00pm	Pharmaceutics II (MDM) 11.00 to 12.00pm	Pharmacology-II (ASM) 11.30am-12.30pm	Pharmaceutics II (HD) 10.30am to 12.30pm	P'cology II (ASM) 11.30am-12.30 pm	Elective I/II Cosmeticology (MDM) 12.00 to 01.00pm
BREAK	BREAK	BREAK	BREAK	BREAK	BREAK
01.00pm to 02.00pm	12.00- 01.00pm	12.30pm to 01.00pm	12.30pm to 01.00pm	12.30pm to 01.00pm	1.00pm to 02.00pm
Org. Chem-III	Pharm Biotech	P'ceutics Lab-II	Org. Chem. Lab-II (PKA/BS/Chandan G)	Org. Chem. Lab-II (AD/Chandan G)	Elective I/II
(PKA) 02.00pm to 03.00pm	(KI) 1.00 to 3.00pm	(HD/CF)1.00-5.00pm	Expt- Kausthubh karande	Expt- Kausthubh karande	Cosmeticology (MDM) 2.00 to 03.00pm
		Expt Kiran	01.00pm to 05.00pm	01.00- 05.00pm	
Pharmaceutics II (UAS)	Elective I/II	(BATCH)- A	(BATCH)- A	BATCH- B	Elective I/II
3.00-4.00pm	Cosmeticology (UAS)3.00-4.00pm	Exptal Micro & Biotech Lab (1.00-5.00 pm) (RK/SA)	Exptal Micro & Biotech Lab (RK/SA) 01.00pm to 05.00pm	P'ceutics Lab-II (HD/UAS) 01.00pm to 05.00pm	Biochem-III 3.00- 5.00pm KI
Elective I/II	Elective I/II	Expt- Expt Shyam/	01.00pm to 05.00pm		
Nutraceuticals & Dietary suppli.	Biochem-III 4.00-5.00pm	Rohit Kumbhar	Expt Shyam/	Expt Kiran	
4.00-5.00pm (GP)	(KI)		Rohit Kumbhar		
	Micorbial Genetics	(BATCH)- B	(BATCH)- A	(ATCH)- B	Microbial Genetics RK
	4.00-5.00pm RK				3.00-5.00pm

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
P'ceutical Jurisp. (HD) 10.00 to 11.30am	P'cology-III (VJD) 9.30 to 10.30am		P'cology-III (VJD) 9.30 to 11.30am	ElectiveI/II Preformulation(UAS) 10.00-11.00 am	P'cognos y-III (GP) 10.00am to 12.00apm
P"cology -III (VJD) 11.30 am- 12.30pm	P'cognosy-III (APM) 10.30am to 12.30pm	Pharm Chem II (KI) 10.30 to 12.30pm	Pharm Anal-III (KM) 11.30am to 1.30pm	P'cognosy-III (GP) 11.00am to 12.00pm	P'ceutical Jurisp. (CF) 12.00-1.00pm
BREAK	BREAK	BREAK	BREAK	BREAK	BREAK
<b>12.30pm to 01.00pm</b> Pharm. Anal Lab III	<b>12.30pm to 01.00pm</b> P'cology Lab-II	<b>12.30pm to 01.00pm</b> Pharm. Anal Lab III	1.30pm to 02.00pm Pharm Chem II	12.00pm to 1.00pm Pharm Anal-III	1.00pm to 02.00pm Elective I/II
(VAS/Sneha) Expt. Shivani/ Rupali	(ASM/PD) Expt. Urja/ Akshay Kawade	(VAS/Sneha) Expt. Shivani/ Rupali	KI 2.00 to 4.00pm	(VAS) 1.00 to 03.00pm	Green Chemistry &Catalysis (BS)
01.00pm to 05.00pm ( <b>BATCH</b> ) - A	01.00 to 05.00pm ( <b>BATCH</b> ) - A	01.30pm to 05.30pm (BATCH) - B		P'ceutical Jurisp. (CF)	2.00-4.00pn Elective
P'cology Lab-II (ASM/PD)	Phytochem&Phytochem Lab-II (APM/GP)	Phytochem&Phytochem Lab-II (APM/GP)	Elective I/II Preformulation	3.0 to 04.00pm Elective I/II	I/II IPR 10.30am to 3.00 pm
Expt. Ujra/ Akshay Kawade	Expt. Poonam Lasiyal/Saurabh Walecha	Expt. Poonam Lasiyal/Saurabh Walecha	(MDM) 4.00 to 5.00pm	Green Chemistry &Catalysis PKA	(IK) Every 2nd and
01.00pm to 05.00pm ( <b>BATCH</b> ) - <b>B</b>	01.00pm to 05.00pm ( <b>BATCH</b> ) - <b>B</b>	01.00 to 05.00pm (BATCH) - A		4.00-5.00pm	4th Saturday

MONDAY	TUESDAY	R M. PHARM (CBCS) FIRST WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	Study of Natural Products (GP) 10.00 to 12.00 p.m.	Biostats & RM (NS)	Mod. Anal (VAS) 10.30 to 12.00 p.m.	Mod P'ceutics (HD) 10.00 to 11.00 p.m.	Biostats & RM (NS) 10:00 - 1:00 pm
Mod. Chem. (KI) 11.00 to 1.00 p.m.	Mod Anal (DG) 12.00-1.00pm	10:00 - 1:00 pm	Mod P'ceutics (MDM) 12.00 - 1:00 pm	Mod. Pharm Chem (PKA 11.00 to 1.00 p.m.	
BREAK 1.00 to 02.00 p.m.	BREAK 01.00 to 02.00 p.m.	BREAK 1:00 to 01.30 p.m.	BREAK 12.00 to 01.30 p.m.	BREAK 1.00 to 1.30 p.m.	
Mod P'cology (VJD) 2.00 to 4.00pm	Mod. Anal (KM) 2.00-3.30pm	Mod P'Ceutics 02.30 to 03.30 p.m. (UAS)	Study of Natural Products (APM) 1.30-3.30pm	Mod P'ceutics (SA) 1.30 to 2.30pm Mod Pcology (ASM) 2.30 to 4.30pm	

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Pathophysiology	Human Anat. & Physio. II	Pharm. Org. Chem. I	Human Anat. & Physio. Pracical II	Human Anat. & Physio. Practical II	Environmental Science
(NF)	(ShP)	(DG)	(GP + NF)	(GP + NF)	(MD)
F			(Shivaji +Taha)	(Shivaji +Taha)	
(10:00 - 11:30)	(9:30 - 11:00)	(10:00 - 11:30)	(9:30 - 1:30)	(9:30 - 1:30)	(10:00 - 1:00)
			(Batch A)	(Batch B)	(all Saturdays)
Pharm. Org. Chem. I (Tutorial)	Biochemistry	Biochemistry	Biochemistry Practical	Computer Application in Pharmacy Practical	
(DG/AD)	(RK)	(RK)	(RK +DD)	(GJ)	
			(Shital)	(1:00 - 3:00)	
(11:30-12:30)	(11:00-12:30)	(11:30-1:00)	(9:30 - 1:30)		
			(Batch B)	(Batch A)	
		Bre	ak		
Pharm. Org. Chem. Practical	Pharm. Org. Chem. Practical	Pathophysiology	Pharm. Org. Chem. I	Human Anat. & Physio. II	Pathophysiology (Tutorial)
(AD + CG) ( ) (1:00- 5:00)	(AD + CG) ( ) (1:00- 5:00)	(NF)	(AD)	( <b>Tutorial</b> ) (ShP)	(NF)
(Batch A)	(Batch B)	(1:30 - 3:00)	(2:00- 3:30)	(2:00- 3:00)	(2:00- 4:00)
Computer Application in Pharmacy Practical	Biochemistry Practical	Computer Application in Pharmacy	Human Anat. & Physio. II	Biochemistry (Tutorial)	САР
(GJ)	(AK +DD)	(GJ)	(ShP)	(RK)	(GJ)
(1:00 - 3:00) (Batch B)	(Shital)	(3:00 - 5:00)	(3:30 - 5:00)	(3:00-4:00)	(4:00 - 5:00)
	(9:30 - 1:30) (Batch A)				

TIMETABLE FOR FIRST YEAR B. PHARM SEM-I (2nd Term) 2019-20 (PCI)

# TIMETABLE FOR SECOND YEAR B. PHARM SEM-IV (Second Term) 2019-2020 (CBCS) (Autonomous Status)

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Phy. Pharmacy II	Phy. Pharmacy II	Organic Chemistry II	Phy. Pharmacy II	Microbiology	Pharmacology I
(VD)	(CF)	(AD)	Tutorial	(RK)	Tutorial (9:30 - 10:15)
(9:30 - 10:30)	(9:30 - 11:30)	(10:00-11:00)	(10:00 -10:45)	(10:00-11:30)	Pharmaceutics I
Organic Chemistry II	Organic Chemistry II	Pharmaceutics I	Microbiology	Pharmaceutics I	Tutorial (10:15 - 11:00)
(PKA)	(AD)	(HD)	(SA)	(SA)	Organic Chem II
(10:30- 12:30)	(11:30- 12:30)	(11:00- 12:30)	(11:00- 12:30)	(11:30-1:00)	Tutorial (11:00 - 11:45)
		Breal	Σ.		
Pharmacology Lab I	Pharmaceutics Lab I	Pharmacology Lab I	Microbiology	Phy. Pharmacy II	Maths
(VJD + ShP)	(SA + Tejashree)	(VJD + ShP)	Tutorial	(VD)	(RP)
(SJ + Tabrej)	(Rahul)	(SJ + Tabrej)			(12:30 - 3:30)
(1:00- 5:00)	(1:00- 5:00)	(1:00- 5:00)	(2:00-2:45)	(2:00 - 3:00)	(all Saturdays)
(Batch A)	(Batch B)	(Batch B)			
Phy. Pharmacy Lab	Phy. Pharmacy Lab	Pharmaceutics Lab		Pharmacology	
II	II	Ι	Pharmacology I	I	
(VD + SA)	(VD + PS)	(SA + CF)	(NF)	(NF)	
(Juber + Kaustubh)	(Juber + Kaustubh)	(Rahul)			
(1:00- 5:00)	(1:00- 5:00)	(1:00- 5:00)	(2:45 - 4:45)	(3:00- 5:00)	
(Batch B)	(Batch A)	(Batch A)			

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Pharmacognosy	Cell & Tissue Culture (RK) /	Pharm. Management	Pharm. Analysis II	Pharm. Analysis II	Pharmaceutics III
(GP)	Basic Princ. Tox. (NF)	(RR)	(DG)	(SP)	(VD/VF)
(9:30-11:30)	(9:30 - 10:30)	(9:30-1:30)	(9:30 - 10:30)	(9:30 - 10:30)	(10:00-12:00)
				Pharmaceutics III	
				(VD)	
		Biopharm. &		(10:30 - 11:30)	
Pharmaceutics III	Pharm. Chemistry I	Pharmacokinetics	Pharm. Chemistry I	Pharm. Anal. II	
(HD)	(KI)	(VD) (9:30 - 11:30)	(ECC)	(DG)	
(11:30- 12:30)	(10:30 -12:30)	(KI) (11:30 - 1:30)	(10:30 -12:30)	(11:30 -12:30)	
		Bre	eak		
Pharm. Anal. Lab II	Pharm. Anal. Lab II	Pharmacognosy	Pharm. Chem. Lab I	Pharm. Chem. Lab I	Cell & Tissue Culture (RK)
					Basic Princ.
(DG + SP)	(DG + SP)	(GP)	(SP + AK)	(SP + AD)	Tox.
(Amruta + Vaishnavi)	(Amruta + Vaishnavi)		(Prajakta)	(Prajakta)	(VJD/ShP)
(1:00 - 5:00)	(1:00 -5:00)	(2:00- 4:00)	(1:00 -5:00)	(1:00 -5:00)	(1:00 - 3:00)
(Batch A)	(Batch B)		(Batch A)	(Batch B)	``````````````````````````````````````
		Pharm. Analysis II	Pharmaceutics Lab III	Pharmaceutics Lab III	Pharmaceutics III
		(SP)	(HD + VD) gd	(HD + PS) gd	(HD)
			(Ashish + Rakesh) (1:00 -5:00) (Batch	(Ashish + Rakesh)	
		(4:00 - 5:00)	B)	(1:00 -5:00)	(3:00- 5:00)

TIMETABLE FOR THIRD YEAR B. PHARM SEM-VI (Second Term) 2019-2020 (CBCS ) (Autonomous Status)

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Clinical Pharmacy	Pharmacovigilance	Clinical Pharmacy	Clinical Pharmacy	Pharmaceutics IV	Pharmaceutical Regulatory Affairs
(ShP)	(VJD)	(ShP)	(ShP)	(UAS/MN)	(VF)
(10:00 - 12:00)	(10:00 - 12:00)	(9:30 - 10:30)	(9:30 - 10:30)	(10:00 - 12:00)	(10:00 - 12:00)
		Pharmaceutical Regulatory Affairs	Pharmaceutics IV		Project Work
		(VF)	(CF)		
		(10:30 -12:30)	(10:30 -12:30)		(10:00 - 5:00)
		Break			
	Pharmaceutical	Pharmaceutical	Pharmaceutical	Pharmaceutical	
	Chemistry III	Chemistry Lab II	Chemistry Lab II	Chemistry III	
	(ECC)	(DG + Afreen)	(PKA +Afreen)	(KI)	
	(12:30 - 2:30)	(Ganesh)	(Ganesh)		
		(1:00 - 5:00)	(1:00 - 5:00)	(1:00-3:00)	
		(Batch A)	(Batch B)		
Lead Optimisation	Lead Optimisation	Pharmaceutics Lab IV	Pharmaceutics Lab IV	Pharmacovigilance	
(ECC)	(KI/ PKA)	(UAS + HD)	(UAS + CF)	(VJD)	
(2:30 - 4:30)	(2:30 -4:30)	(Heta+ Faizan)	(Heta+ Faizan)		
Project Work	Project Work	(1:00 - 5:00) ss	(1:00 - 5:00) ss	(3:00-5:00)	
(1:00 - 5:00)	(2:30 - 5:00)	(Batch B)	(Batch A)		

#### TABLE FOR FINAL YEAR B. PHARM SEM-VIII (Second Term) 2019-2020 (CBCS) (Autonomous Status)

#### M.PHARM - PHARMACEUTICAL ANALYSIS (CBCS) - 2019-20 (Even Term) (Autonomous Status)

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
			<b>P'kinetics</b>	Exp Tech	Polymers in P'cy
AMDVT				in Pharm Sci	
(VAS)			(KI)	(VAS)	(CF)
				(SG)	
10.00 to 12.00			10.00 to 12.00	10.00 to 05.00	10.00 to 12.00
	Br	eak			Break
Basic and	Polymers in P'cy	AMDVT	Str. Eluci		Seminar & Library
Mol. Bio.					Assignments
(RK)	(UAS/HD)	(VAS)	(KM)		
01.00 to 03.00	1:00-3:00	01.00 to 03.00	1.00 to 3.00		
				-	10.00 to 05.00 p.m
<b>P'kinetics</b>	Str. Eluci	Polymers in P'cy	Basic and		
			Mol. Bio.		
(KI)	(KM)	(MDM)	(RK)		
03.00 to 05.00	03.00 to 05.00	03.00 to 04.00	03.00 to 05.00		

#### M.PHARM - PHARM CHEM (CBCS) - 2019-20 (Even Term) (Autonomous Status)

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Adv Pharm		Adv Org Chem	<b>P'kinetics</b>	Exp Tech	Polymers in P'cy
Med Chem				in Pharm Sci	
(ECC)		(PKA)	(KI)	(ECC, PKA)	(CF)
				()	
10.00 to 12.00		10.00 to 12.00	10.00 to 12.00	10.00 to 05.00	10.00 to 12.00
	Br	eak			Break
Adv Pharm	Polymers in P'cy	Adv. Org. Chem	Str. Eluci		Seminar & Library
Med Chem					Assignments
(PKA)	(UAS/HD)	(ECC)	(KM)		
2.00 to 3.00	1:00-3:00	1:00-3:00	1.00 to 3.00		
					10.00 to 05.00 p.m
<b>P'kinetics</b>	Str. Eluci	Polymers in P'cy	Adv Pharm		
			Med Chem		
(KI)	(KM)	(MDM)	(KI)		
03.00 to 05.00	03.00 to 05.00	03.00 to 04.00	3.00 to 4.00		

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
AMDVT	Adv. P'ceutics-II	Adv. P'ceutics-I	Adv. P'ceutics-I	Exp Tech	Polymers in P'cy
	(SA/HD)	(CF/SA)	(UAS/HD)	in Pharm Sci	(CF)
(VAS)	10.00 to 11.00	10.00 to 11.00	10.00 to 11.00	(UAS/CF/HD/SA/VD)	10.00 to 12.00
		(VF)	(MDM)	(PS + Tejashree)	
10.00 to 12.00		11.00 to 12.00	11.00 to 12.00	10.00 to 05.00	
	Bre	eak			
Adv. P'ceutics-II	Polymers in P'cy	AMDVT	Str. Eluci		Seminar & Library
					Assignments
(UAS)	(UAS/HD)	(VAS)	(KM)	18ss	
03.00 to 4.00	1:00-3:00	01.00 to 03.00	1.00 to 3.00		
					12.00 to 05.00 p.m
Adv. P'ceutics-II	Str. Eluci	Polymers in P'cy			
		03.00 to 04.00			
(MDM/HD)	(KM)	Adv. P'ceutics-II			
04.00 to 5.00	03.00 to 05.00	04.00 to 05.00			
		(MDM)			

#### M.PHARM - PHARMACEUTICS (CBCS) - 2019-20 (Even Term) (Autonomous Status)

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
AMDVT	Natural Pdt. Tech.	Adv. P'cognosy & Phytochem	Adv. P'cognosy & Phytochem	Exp Tech in Pharm Sci	Polymers in P'cy
(VAS)	(GP)	(GP)	(APM)	(APM) (PP)	(CF)
10.00 to 12.00	10.00 to 12.00	10.00 to 12.00	10.00 to 12.00	10.00 to 05.00	10.00 to 12.00
	Break		1	-	
Natural Pdt. Tech.	Polymers in P'cy	AMDVT	Str. Eluci		Seminar & Library
(APM)					Assignments
	(UAS/HD)	(VAS)	(KM)		
1:00-3:00	1:00-3:00	01.00 to 03.00	1.00 to 3.00		
	Str. Eluci	Polymers in P'cy			12.00 to 05.00 p.m
	(KM)	(MDM)			
	03.00 to 05.00	03.00 to 04.00			

#### TIME TABLE FOR M.PHARM – PHARMACOGNOSY & PHYTOCHEMISTRY (CBCS) - 2019-20 (Even Term) (Autonomous Status)

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
AMDVT	Exp Tech		Clin Res Method	Seminar & Library	<b>Clin Res Method</b>
	in Pharm Sci			Assignments	
1					
(VAS)	(PD)		(VJD)		(VF)
10.00 to 12.00	10.00 to 05.00		10.00 to 12.00	10.00 to 05.00 p.m	10.00 to 12.00
Break		Br	eak		Break
Basic and		AMDVT	Basic and		Adv. P'cology
Mol. Bio.			Mol. Bio.		
(RK)		(VAS)	(RK)		(Dr. Damre)
01.00 to 03.00		01.00 to 03.00	03.00 to 05.00		12:30.00 to 4.30

#### TIME TABLE FOR M.PHARM - PHARMACOLOGY (CBCS) - 2019-20 (Even Term) (Autonomous Status)

#### • Teaching load of Faculty (Odd Semester)

Name of	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	To Hı		Total
the staff							UG	P G	
КМ		Mod Anal Tech (M.Pharm) 2.00-3.30pm		Pharm Anal -III (Final Yr) 11.30am-1.30pm			2	1.5	3.5
ECC									
KI	Mod. Chem. (M Pharm) 11.00 to 1.00 p.m.	Pharm Biotech (Third Yr) 1.00 to 3.00pm Biochem III- Elect. (Third Yr)	Pharm Chem-III (Final Yr) 10.30am to 12.30am	Pharm Chem-III (Final Yr) 02.00pm to 04.00pm		Biochem III- Elect. (Third Yr) 3.00 to 5.00pm	8	2	10
MDM		4.00 to 5.00pm P'ceutics-III (Third Yr) 11.00am- 12.00pm	Mod Pceutics (M.Pharm.) 2.30.00 to 3.30pm	Preformuation(Ele ct) (Final Yr) 4.00-5.00pm		Cosmeticolog y(Elect) (Third Yr) 12.00-1.00 pm & 2.00- 3.00pm	3	1	4
VAS	Pharm Anal Lab- III (Final Yr) 01.00pm to 05.00pm		Pharm Anal Lab- III (Final Yr) 01.30pm to 05.30pm	Mod Anal Tech (M.Pharm) 11.00 to 12.30 p.m.	Pharm Anal - III (Final Yr) 1.00-3.00pm		10	1.5	11.5

Page 101 of 115

UAS	P'ceutics-III (Third Yr) 3.00-4.00pm	Cosmeticology (Elect) (Third Yr) 3.00 to 4.00pm	Mod Pceutics (M.Pharm.) 02.30 to 03.30 p.m.		Preformulatio n (Elect) (Final Yr) 10-11am P'ceutics Lab-II (Third Yr) 01.00 to 05.00pm		7	1	8
ASM	P"cology -III (Final Yr) 11.30am to 12.30pm P'cology Lab-II (Final Yr) 01.00 to 05.00pm	P'cology Lab-II (Final Yr) 01.00 to 05.00pm	P'cology-II (Third Yr) 11.30am- 12.30pm	Human Anat& Physio (First Yr) 11.00am-12.30pm	Human Anat& Physio (First Yr) 11.30am- 12.30pm Mod Pcology (M Pharm) 2.00 to 4.00pm		12	2	14
РКА	Org. Chem-III (Third Yr) 12.00-1.00 pm &2.00-03.00pm	Elective I/II Synthon Approach (Third Yr) 10-11am	Modern Pharm Chem (M.Pharm.) 10.00 to 12.00 p.m.	Org. Chem. I (Second Yr) 11.30 to 12.30 pm Org. Chem. Lab-II (Third Yr) 01.00 to 05.00pm	Elective I/II Green Chemistry &Catalysis (Final Yr) 4.00-5.00pm	Elective I/II Synthon Approach (Third Yr) 10.00 to 12.00pm Green Chemistry &Catalysis 2-4pm	11	2	13

Page 102 of 115

APM		P'cognosy& Phytochem-II (Final Yr) 10.30am to 12.30pm Phytochem& Phytochem Lab- II (Final Yr) 01.00pm to 05.00pm	Phytochem& Phytochem Lab- II (Final Yr) 01.00pm to 05.00pm	Study of Natural Products (M.Pharm) 1.30-3.30pm Org. Chem -III	Org. Chem. I	10	2	12
AD	Org. Chem Lab-I (Second Yr) 09.30 to 1.30 pm	Org. Chem Lab- I (Second Yr) 09.30 to 1.30 pm		(Third Yr) 9.30 to 11.30am	(Second Yr) 10.00am to 12.00pm Org. Chem. Lab-II (Third Yr) 01.00- 05.00pm	16	0	
SA	P'ecutics-I (First Yr) 11.00am - 12.30pm	Mod P'ceutics (M Pharm) 12.00-1.00pm P'ecutics-I- Tutorial (First Yr) 2.00-3.0pm	Exptal Micro & Biotech Lab (Third Yr) 01.00- 05.00pm	Pharm. Eng. (Second Yr) 10.00 to 11.30 Exptal Micro & Biotech Lab (Third Yr) 01.00- 05.00pm	P'ecutics -I Pract. (First Yr) 9.30am to 1.30pm	16	1	17
	Pharm Jurisp (Final Yr)	P'ecutics -I Pract. (First Yr)		Pharmaceutics III (Third Yr)	Mod Pceutics (M Pharm)	15.5	1	16.5

Page 103 of 115

HD	09.30am to 11.00am	9.30am to 1.30pm	P'ceutics Lab-II (Third Yr)	10.30am to 12.30pm Modern P'Ceutics (M.Pharm) 02.30 to 03.30	10.30 to 11.30 p.m. P'ceutics Lab-II (Third Yr) 01.00-			
	Mod. Pharm		01.00- 05.00pm Pharm. Anal Lab-	p.m.	05.00pm			
DG	Anal (M Pharm) 10.00-11.00am Pharm Anal- I(Tutorial) (First Yr) 4.00-5.00pm	Pharm Anal-I (Second Yr) 2.00pm to 4.00pm	I (Second Yr) 09.30 to 01.30pm Pharm Anal-I (First Yr) 3.30-5.00pm	Pharm Anal Lab-I (First Yr) 01.00pm to 05.00pm	Pharm Anal Lab-I (First Yr) 9.30am to 1.30pm	14	1	15
SP	Pharm Anal-I (First Yr) 9.30 to 11.00am Pharm Anal- I(Tutorials) (First Yr)	4.00pm	Pharm. Anal Lab- I (Second Yr) 09.30 to 01.30pm & 1.30-5.30pm	Pharm Anal Lab-I (First Yr)	Pharm Anal Lab-I (First Yr)	17		
	4.00-5.00pm	P'ecutics -I Pract. (First Yr) 9.30am to 1.30pm		01.00pm to 05.00pm	9.30am to 1.30pm			

Page 104 of 115

CF	Phy Pharm - I	P'ecutics-I- Tutorial	P'ceutics Lab-II	P'ecutics-I	P'ceutical Jurisp.	P'ceutical Jurisp.			
	(Second Yr)	(First Yr)	(Third Yr)	(First Yr)	(Final Yr)	(Final Yr)	13.5	0	12.5
	02.00 to		· · · ·		3.0 to	3.00-4.00			
	04.00pm	2.00-3.0pm	1.00-5.00pm	9.30-11.00am	04.00pm	5.00-4.00			
	Phy. Pharm. Lab-I	Phy. Pharm. Lab-I		Phy Pharm - I	P'ecutics -I Pract.	Pharm Eng.			
VVD	(Second Yr)	(Second Yr)		(Second Yr)	(First Yr)	(Second Yr)			
	9.30am to 1.30pm	9.30am to 1.30pm		2.30 to 4.30pm	9.30am to 1.30pm	10.00 to 11.00am	15.5	0	15.5
	Pharm Eng.		•						
	(Second Yr)								
	4.00 to 5.00pm								
		Study of Natural							
		Products							
		(M.Pharm) 10.00 to 12.00							
		p.m.							
		P							
	Nutraceuticals &		-	Nutraceuticals &					
	Dietary suppli.	Phytochem&Ph	Phytochem&Phyt	Dietary suppli.	P'cognosy&	P'cognosy&			
	(Elect)	ytochem Lab-II	ochem Lab-II	(Elect)	Phytochem-II	Phytochem-II	10	•	14
GP	(Third Yr)	(Final Yr)	(Final Yr)	(Third Yr)	(Final Yr)	(Final Yr)	12	2	14
	4.00-5.00pm	01.00pm to 05.00pm	01.00pm to 05.00pm	9.30-10.30am	11.00am to 12.00pm	10.00am to 12.00pm			
					Pharm. Biotech				
					(Third Yr)				
					9.30-11.30am				
D17					Dama i' 1 D'	Remedial Bio Pract.(First	14	0	14
RK			Exptal Micro &	Exptal Micro &	Remedial Bio	Year) Shared with			
		Microbila Genetics Elect	Biotech Lab	Biotech Lab	(First Yr)	Rini 2.30 to 4.30 pm			

Page 105 of 115

		(Third Yr) 4.00 to 5.00pm	(Third Yr) 01.00- 05.00pm	(Third Yr) 01.00- 05.00pm	4.00-5.00pm	Microbial Genetics- Elect. (Third Yr)3- 5pm			
	Pharm Inorg Chem. (First Yr) 02.00pm to 4.00pm	Pharm Inorg Chem-I Pract. (First Yr)	Pharm Inorg Chem-I Pract. (First Yr)			Green Chemistry &Catalysis(El ect.) (Final Yr) 2.00-4.00pm			
		9.30am to 1.30pm Pharm Inorg Chem. (First Yr) 3.30-4.30pm	9.30am to 1.30pm		Org. Chem I 4.00 to 5.00pm		14	0	14
VJD	Mod P'cology (M Pharm) 2.00 to 4.00pm	P'cology-III (Final Yr) 9.30 to 10.30am	Human Anat & Physio-I-Pract (First Yr) 9.30am to 1.30pm	P'cology-III (Final Yr) 9.30 to 11.30am Human Anat & Physio-I-Pract	P'cology II (Third Yr) 11.30am- 12.30 pm		12	2	14
				(First Yr) 01.00pm to 05.00pm					

#### AMRF Student

Chandan G.		Org. Chem. Lab-II	Org. Chem. Lab-II		
		(Third Yr)	(Third Yr)	8	
		01.00 to 05.00pm	01.00-		

Page 106 of 115

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$						05.00pm				
D.       Org. Chem Labri       I       Second Yr)       (Second Yr)       (Pharm Inorg Chem-1       Pharm Inorg       <										
09.30 to 1.30 pm         09.30 to 1.30 pm         09.30 to 1.30 pm         Pharm Inorg Chem-I         Pharm Inorg Pharm Inorg         Pharm Inorg Chem-I         Pharm Inorg Pharm Inorg         Pharm Inorg Chem-I         Pharm Inorg         Pharm Inorg <th< th=""><th>Deepali D.</th><th>Org. Chem Lab-I</th><th>Org. Chem Lab- I</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>	Deepali D.	Org. Chem Lab-I	Org. Chem Lab- I							
09.30 to 1.30 pm         09.30 to 1.30 pm         09.30 to 1.30 pm         09.30 to 1.30 pm         Pharm Inorg Chem-I         Pharm Inorg Pharm Inorg         Pharm Inorg Pharm Anal Lab-I         Pharm Anal Lab-I <t< th=""><th></th><th>(Second Yr)</th><th></th><th></th><th></th><th></th><th></th><th>8</th><th></th><th></th></t<>		(Second Yr)						8		
Afreen       Chem-I       Chem-I       Chem-I       Pract.		09.30 to 1.30 pm						0		
$ \begin{array}{ c c c c c c } \hline \begin{tabular}{ c c c c c } \hline \begin{tabular}{ c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Afreen									
Phy. Pharm. Lab-I       Phy. Pharm. Phy. Pharm. Phy. Phy. Phy. Phy. Phy. Phy. Phy. Phy.	l		Pract.	Pract.						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			9.30am to	9.30am to				8		
PS       (Second Yr) 9.30am to 1.30pm       (Second Yr) 9.30am to 1.30pm       (Second Yr) 9.30am to 1.30pm       Pharm. Anal Lab- I       Pharm. Anal Lab- Pharm Anal Lab-I       Pharm. Anal Lab-II       Pharm. Anal Lab-II       Pharm. Anal Lab-III       Pharm. Anal Lab-IIII       Pharm. Anal Lab-IIII       Pharm. Anal Lab-IIII       Pharm. Anal Lab-IIIII       Pharm. Anal Lab-IIIII       Pharm. Anal Lab-IIIII       Pharm. Anal Lab-IIII       Pharm. Anal Lab-IIIII       Pharm. Anal Lab-IIIII       Pharm. Anal										
AK     Pharm Anal Lab- I     Pharm Anal Lab- (Second Yr)     Pharm Anal Lab-I (First Yr)     8       1.30-5.30pm     01.00pm to       1.30-5.30pm     05.00pm       Pharm Anal Lab- III     Pharm Anal Lab- III       Snehal     (Final Yr)       01.00pm to       01.00pm to	PS	9.30am to	9.30am to					8		
AK       (Second Yr)       (First Yr) 01.00pm to       8       8       8       8       9         Image: Note of the state of the sta				Pharm. Anal Lab-						
Image: Non-State         (control)         (control)           01.00pm to         01.00pm to         01.00pm to           1.30-5.30pm         05.00pm         05.00pm           Pharm Anal Lab- III         Pharm Anal Lab- III         Pharm Anal Lab- III         8           Snehal         (Final Yr) 01.00pm to         01.00pm to         8				Ι	Pharm Anal Lab-I					
Pharm Anal Lab- IIIPharm Anal Lab- IIISnehal(Final Yr) 01.00pm to(Final Yr) 01.00pm to	AK			(Second Yr)				8		
III     III       Snehal     (Final Yr)       01.00pm to     01.00pm to				1.30-5.30pm	05.00pm					
01.00pm to 01.00pm to										
	Snehal	01.00pm to		01.00pm to				8		
Visitng Faculty				<b>^</b>	g Faculty	1	1	I	1	

Mugdha Dhupkar	Comm. Skill Ethics.
	10.00am to 02.00pm 4 (Lecture+Prac tical)
	(Every Saturday)*
Rajpath ak Sir	Remedial Maths
	Every 2 Saturday*
	2.30-4.30pm

#### **Clock Hour Basis**

			CIUCK I	IUUI Dasis				
	P'cology Lab-II	P'cology Lab-II	Human Anat & Physio-I-Pract	Human Anat & Physio-I-Pract	Human Anat& Physio			
PD	(Final Yr) 01.00 to 05.00pm	(Final Yr) 01.00 to 05.00pm	(First Yr) 9.30am to 1.30pm	(First Yr) 01.00pm to 05.00pm	(First Yr) 11.30am- 12.30pm		18	
			Human Anat & Physio-I (First Yr) 2.00 to 3.30pm					
Rini V.	Pharmacology-II	Anat Phys Patho Phy-III	Remedial Bio		Anat Phys Patho Phy-III	Anat Phys Patho Phy-III		
	(Third Yr)	(Second Yr)	(First Yr)		(Second Yr)	(Second Yr)	9	
	10.00am to 12.00pm	4.00 to 5.30pm	4.30-5.30pm		12.00- 1.00pm	11.00- 12.00pm		

		& 2.00- 3.00pm	Remedial Bio Pract. Shared with RK	
			(First Yr) 2.30 to 4.30 pm	

•	<b>Teaching Loa</b>	d of each Facult	ty (Even Semester)
	I cuching hou	a of cach i acan	(Liven Semester)

-	Teaching Doud of ea	ich Faculty (Even Sel	inester)			1	r	1	1
MDM	Adv. Pharmaceutics II 4:00-5:00		Polymers/Adv. Pharmaceutics II 3:00-5:00	Adv. Pharmaceutics I 11:00-12:00			4	4	
ECC	Adv Med Chem 10:00-12:00		Adv Org. Chem 1:00-3:00	Pharm. Chemistry I (10:30 -12:30)	M.Pharm Lab 9:30-5:30	6	8	14	B.Pharm Final Year
	Lead Optimization (2:30 -4:30)	Pharmaceutical Chemistry III (12:30 - 2:30)							B.Pharm Third Year
КМ		Str Elucidation 3:00-5:00		Str Elucidation 1:00-3:00			4	4	B.Pharm second Year
									B.Pharm first Year
кі	P'kinetics (3:00-5:00)	Pharm. Chemistry I (10:30 -12:30)	Biopharm & Pharmacokinetics (11:30 - 1:30)	P'kinetics (10:00-12:00)		8	5	13	M.Pharm
		Lead Optimisation (2:30 -4:30)		Adv Med Chem ( 3:00-4:00)	Pharmaceutical Chemistry III (1:00 - 3:00)				

VAS	AMDV 10:00-12:00		AMDV 1:00-3:00		M.Pharm Lab 9:30-5:30			12	12
UAS	Adv. Pharmaceutics II 3:00-4:00			Adv. Pharmaceutics I 10:00- 11:00	Pharmaceutics IV (10:00 -12:00)		10	3.5	13.5
		Polymers 1:00-3:00	Pharmaceutics Lab IV (1:00 - 5:00)	Pharmaceutics Lab IV (1:00 - 5:00)	M.Pharm Lab 9:30-5:30				
APM	Natural product 1:00-3:00			Adv Pharmacognosy and Phytochem 10:00-12:00	M.Pharm Lab 9:30-5:30		0	12	12
РКА	Organic Chemistry II (10:30- 12:30)		Adv Org. Chem 10:00-12:00		M.Pharm Lab 9:30-5:30		8	7	15
	Adv Med Chem 2:00-3:00	Lead Optimisation (2:30 -4:30)		Pharmaceutical Chemistry Lab II (1:00 - 5:00)					
VJD		Pharmacovigilance (10:00 - 12:00)		Clinical Research Methodology 10:00:12:00		Basic Princ.Toxicology (1:00 - 3:00)	12.5	2	
	Pharmaology Lab I (1:00- 5:00)		Pharmaology Lab I (1:00- 5:00)		Pharmacovigilance (3:00 - 5:00)				
DG	Pharm. Org. Chem. I (Tutorial) (11:30- 12:30)		Pharm. Org. Chem. I (10:00 - 11:30)	Pharmaceutical Analysis II (DG) (9:30 - 10:30)	Pharmaceutical Analysis II (DG) (11:30 - 12:30)		16.5		
	Pharmaceutical Analysis Lab II (1:00 -5:00)	Pharmaceutical Analysis Lab II (1:00 -5:00)	Pharmaceutical Chemistry Lab II (1:00 - 5:00)						
CF		Physical Pharmacy II (9:30 - 11:30)	Adv Pharmaceutics I 10:00-11:00	Pharmaceutics IV (10:30 -12:30)		Polymers 10:00-12:00	12	2	
			Pharmaceutics Lab I (1:00- 5:00)	Pharmaceutics Lab IV (1:00 - 5:00)					

HD	Pharmaceutics III (11:30- 12:30)	Adv. Pharmaceutics II (SA/HD) 10:00-11:00	Pharmaceutics I (11:00- 12:30)	Adv. Pharmaceutics I (UAS/HD) 10:00-11:00		Pharmaceutics III (3:00- 5:00)	15.5	4
	Adv. Pharmaceutics II (MDM/HD) 4:00-5:00	Polymers (HD/UAS) 1:00-3:00	Pharmaceutics Lab IV (1:00 - 5:00)	Pharmaceutics Lab III (1:00- 5:00)	Pharmaceutics Lab III (1:00- 5:00)			
AD	Pharm. Org. Chem. I (Tutorial) (11:30- 12:30)	Organic Chemistry II (11:30- 12:30)	Organic Chemistry II (10:00- 11:00)				16	
	Pharm. Org. Chem. Practical (1:00- 5:00)	Pharm. Org. Chem. Practical (1:00- 5:00)		Pharm. Org. Chem. I (2:00- 3:30)	Pharmaceutical Chemistry Lab I (1:00- 5:00)			
SA		Adv. Pharmaceutics II (SA/HD) 10:00-11:00	Adv Pharmaceutics I (CF/SA) 10:00- 11:00	Microbiology (11:00- 12:30)	Pharmaceutics I (11:30- 1:00)		15	2
	Physical Pharmacy Lab II (1:00- 5:00)	Pharmaceutics Lab I (1:00- 5:00)	Pharmaceutics Lab I (1:00- 5:00)					
GP	Pharmacognosy (9:30- 11:30)	Natural product 10:00-12:00	Adv Pharmacognosy and Phytochem 10:00-12:00					
			Pharmacognosy (2:00- 4:00)	Human Anat. & Physio. Pracical II (9:30 - 1:30)	Human Anat. & Physio. Pracical II (9:30 - 1:30)		12	4
VVD	Physical Pharmacy II (9:30 - 10:30)		Biopharm & Pharmacokinetics ( 9:30- 11:30)		Pharmaceutics III (10:30- 11:30)	Pharmaceutics III (VD/VF) (10:00- 12:00)	17.5	2
	Physical Pharmacy Lab II (1:00- 5:00)	Physical Pharmacy Lab II (1:00- 5:00)		Pharmaceutics Lab III (1:00- 5:00)	Physical Pharmacy II (2:00 - 3:00)			

4.5

SP					Pharmaceutical Analysis II (9:30 - 10:30)		18	
	Pharmaceutical Analysis Lab II (1:00 -5:00)	Pharmaceutical Analysis Lab II (1:00 -5:00)	Pharmaceutical Analysis II (4:00 - 5:00)	Pharmaceutical Chemistry Lab I (1:00- 5:00)	Pharmaceutical Chemistry Lab I (1:00- 5:00)			
ShP	Clinical Pharmacy (10:00 - 12:00)	Human Anat. & Physio. II (9:30 - 11:00)	Clinical Pharmacy (9:30 - 10:30)	Clinical Pharmacy (9:30 - 10:30)	Basic Princ.Toxicology (11:30 - 12:30)		16.5	
	Pharmaology Lab I (1:00- 5:00)		Pharmaology Lab I (1:00- 5:00)	Human Anat. & Physio. (3:30 - 5:00)	Human Anat. & Physio. II (Tutorial) (2:00 - 3:00)			
NF	Pathophysiology (10:00 - 11:30)	Basic Princ.Toxicology (9:30 - 10:30)		Human Anat. & Physio. Pracical II (9:30 - 1:30)	Human Anat. & Physio. Practical II (9:30 - 1:30)	Pathophysiology (Tutorial) (2:00- 4:00)	17	
			Pathophysiology (1:30- 3:00)	Pharmacology I (2:45 - 4:45)	Pharmacology I (NF) (3:00- 5:00)	Pharmacology I Tutorial (4:00- 4:45)		
RK	Basic Mol Bio 1:00-3:00	Cell & Tissue Culture (9:30 - 10:30)	Biochemistry (11:30- 1:00)	Biochemistry Practical (9:30 - 1:30)	Microbiology (10:00 -11:30)	Cell & Tissue Culture (1:00 - 3:00)	11.5	4
		Biochemistry (11:00- 12:30)		Basic Mol Bio 3:00-5:00	Biochemistry (Tutorial) (3:00- 4:00)			
R Pathak						Maths		
						All saturdays 10:00-1:00		

#### • Internal Continuous Evaluation System and place

In the CBGS and CBCS syllabi marks have been allocated to internal continuous evaluation. A quiz is taken at the end of a chapter or two that has been taught.

#### • Student's assessment of Faculty, System in place

Yes. There is a system adopted by the institute to enable students assess the faculty. The assessment is done at the end of each semester for all subject taught during that Semester. A questionnaire is designed to assess faculty on various parameters of teaching and learning and sent to all students through google forms. The form is specific for a faculty and subject taught by that faculty. The feedback received from the students is then analyzed by the respective HODs and constructive feedback is provided to the faculty for betterment of their performance. For sample feedback form and analysis report, please follow the link provided below.

https://drive.google.com/drive/u/0/folders/1GCk8KoiHlrGbgagRWdTZbE4Syd3Rn3PV

#### s. For each Post Graduate Courses give the following:

#### • Title of the Course

M. Pharm course is available in 5 branches of specialization – Pharmaceutical Chemistry, Pharmaceutics, Pharmaceutical Analysis, Pharmacology and Pharmacognosy.

• Curricula and Syllabi

For each branch of M.Pharm, Curricula and syllabus of University of Mumbai (CBCS) has been adopted. One of the subjects Biostatistics and Research Methodology of M.Pharm (Sem -II) has been shifted to (Sem-I) and Seminar of Sem-I has been shifted to Sem-II.

The Rules and Regulations for CBCS are displayed on the college website:

www. <u>https://www.bcp.edu.in/First%20Year\_M.Pharm\_BCP(Autonomous)\_2019-20.pdf</u> The syllabi for all five M.Pharm\_courses is available at

https://www.bcp.edu.in/First%20Year\_M.Pharm\_Syllabus\_BCP(Autonomous)\_2019-20.pdf

• Laboratory facilities exclusive to the Post Graduate Course: The laboratories exclusively allotted for M.Pharm course are given in the Table of Infrastructure facilities.

#### t.Special Purpose

• Software, all design tools in case: The following software are available at Department of Pharmaceutical Chemistry

AMBER 18.0, Autodock Vina 2012, Autodock 4.0, GROMACS 2020.1, MATLAB 2018, VMD 1.9.3, UCSF Chimera 1.14, Pymol 2.4.0 (Educational Licence), DOCK 3.7, Chemfp, VeraChem (VM2), QSARINS, Gaussian 03, ORCA 4.2.1, Avogadro-GUI for ORCA.

• Academic Calendar and framework:

Kindly follow the link for college academic calender and framework:

https://drive.google.com/drive/u/0/folders/1PwcRKfgAHBprJJ\_xkYRcK\_RgHnm8O vzO

**First Term:** 8<sup>th</sup> July 2019 to 21<sup>st</sup> Dec. 2019;

**Second Term:** 7<sup>th</sup> Jan 2019 to 16<sup>th</sup> May 2020.

Mid Term Break: 2<sup>nd</sup> Sep 2019 to 7<sup>th</sup> Sep 2019 (both days inclusive).

**Diwali Vacation:** 25<sup>th</sup> October 2019 to 12<sup>th</sup> November 2019 (both days inclusive).

Term Break: 23<sup>rd</sup> Dec 2019 to 6<sup>th</sup> Jan 2020 (both days inclusive).

Summer Vacation: 17<sup>th</sup> May to 7<sup>th</sup> July 2020 (both days inclusive).

#### **16.** Enrolment of students in the last 3 years:

#### B. Pharm

	students admitted		l no.										Cate	gory									
Year		of males& Females admitted		OPE	EN	OBC		SC		ST		DT/ VJ		NT		SBC		EWC		SEBC		PHO DH	
		Μ	F	Μ	F	Μ	F	М	F	Μ	F	М	F	Μ	F	Μ	F	Μ	F	Μ	F	М	F
2019-20	63	22	41	9	19	3	6	3	5	1	2	1	1	1	3	0	0	2	2	2	3	0	0
2018-19	60	27	27	16	10	2	5	2	7	2	1	2	0	1	2	0	1	0	0	0	0	2	1
2017-18	54	11	43	8	28	1	8	1	2	1	2	0	0	0	1	0	2	0	0	0	0	0	0

## M.Pharm

	_		l no.										Cate	gory									
Year	Year admitted I		ales& ales itted	OPEN		OBC		SC		ST		DT/ VJ		NT		SBC		EWC		SEBC		PHCH/ DEF	
		М	F	М	F	М	F	Μ	F	М	F	М	F	Μ	F	М	F	Μ	F	М	F	М	F
2019-20	57	21	36	9	10	4	8	0	7	0	1	0	1	2	3	1	0	3	1	2	5	0	0
2018-19	54	29	25	16	11	7	7	3	3	0	2	2	0	1	2	0	0	0	0	0	0	0	0
2017-18	54	15	39	8	25	2	7	1	5	0	0	1	1	3	1	0	0	0	0	0	0	0	0

#### 17. List of Research Projects/ Consultancy Works

#### a. Number of Projects carried out, funding agency, Grant received:

Kindly follow link for

**1.Govt Sponsored Projects:** 

https://drive.google.com/drive/u/0/folders/1kKlKxmJZsSulzkMbG7VLA0gHvZJ8Bgmx

2.Industry Sponsored Projects:

 $\underline{https://drive.google.com/drive/u/0/folders/1asbf4gMd3BGLHAXdVEsRNyNDJZEjstIo}$ 

#### **3.AMRF projects:**

https://drive.google.com/drive/u/0/folders/1vgWALdebdJJrVSqQWFsrqL72XH6t0sGK

#### Publications (if any) out of research in last three years out of Masters projects:

The list of publications includes research in last three years out of Ph.D **Kindly follow link for list of publications in last three years:** <u>https://drive.google.com/drive/u/0/folders/1ZwWR877mOuY0Y9r6drgp5nB1vv\_P11D2</u>

- b. Industry Linkage: Bombay College of Pharmacy has been bestowed upon by AICTE CII Award for the Best industry linked Pharmacy Institute for the 4<sup>th</sup> time in recent years. For more details kindly follow the link https://drive.google.com/drive/u/0/folders/1EMwz09hwvfSQoxvacXm7Z0ala4zDVlpM
- c. MoUs with Industries (minimum 3): Kindly follow the link for list of MOUs with industries: https://drive.google.com/drive/u/0/folders/1IvPWRzUyPUovbYveK6zjOMqigA\_ZcsMw
  - 18. LoA and subsequent EoA for the first and latest Academic Year Kindly follow the link

https://drive.google.com/drive/u/0/folders/1TWJCOdYWIXOaR8gMcfXuByr-gllRo9uY

19. Accounted audited statement for last three years (2016-2017, 2017-18, 2018-19) Kindly follow the link

https://drive.google.com/drive/u/0/folders/19W7LPRmN5KidUpQuiVHULsMvdX-3VUOO

20. Best Practices adopted, if any

Several best practices have been adopted at Bombay College of Pharmacy. For details follow the link

https://drive.google.com/drive/u/0/folders/1Fk8yHM7wiOycgpTszN5b0Oc1uEzPt8I9

Note: Suppression and/or misrepresentation of information shall invite appropriate penal action. The Website shall be dynamically updated with regard to Mandatory Disclosures.