## **AICTE Mandatory Disclosure**

#### 1. Name of the Institution

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

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

- Indian Pharmaceutical Association Maharashtra State Branch
- Tel: +91-22-26670907
- E-mail: ipamsb@yahoo.com

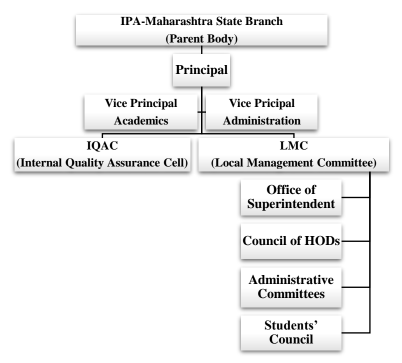
# 3. Name and Address of the Principal

- Dr. Evans Coutinho I/c Principal, Bombay College of Pharmacy, Kalina, Santacruz (E), Mumbai 400098.
- Tel: +91-22-26670905
- E-mail: <a href="mailto:evanscoutinho@gmail.com">evanscoutinho@gmail.com</a>
- Mob: 7045199910/9969565147

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

#### 5. Governance

- Members of the Board and their brief background: Mr. Nitin Maniar- Chairman Governing Body; Director DTE or his Nominee Member; Regional Officer, AICTE, WRO or his Nominee Member; Prin. Siddheshwar T Gadade Nominee University of Mumbai; Dr. N Sivaprasad Member; Dr. Heman Mondkar Member; Dr. Anand Shedge Member;; Dr. Mala Menon Member; Dr. Harita Desai Member; Dr. Evans Coutinho Member Secretary.
- Members of Academic Advisory Body: Dr. Anand Shedge Chairman; Dr. N. Sivaprasad-Member; Mr. Satish Shah Member; Dr. Ajit Dangi Member; Mr. M. K. Raina Member; Mr. Satish Rajkondavar Member; Dr. Krishna Iyer Member; Dr. Anuradha Majumdar Member; Mr. B. G. Kawade Member; Dr. Evans Coutinho Member Secretary.
- Frequently of the Board Meeting and Academic Advisory Body: Twice a year
- Organizational chart and processes



- Nature and Extent of involvement of Faculty and students in academic affairs/improvements: Faculty are part of various committees like Grievance Redressal Committee, SC/ST Committee, Anti-ragging Committee, Purchase Committee, Stores Committee, Building Committee, etc.
  - Students are part of the Innovation Council of BCP, IQAC,
- 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: Students give their feedback about infrastructure, cafeteria, faculty, library, sports facility on the college website <a href="https://bcp.edu.in">https://bcp.edu.in</a> which is used in the calculation of various elements as specified in the NBA SAR.
- Grievance Redressal mechanism for Faculty, staff and students: Webpage for Grievance Redressal is made available on college website <a href="https://www.bcp.edu.in">https://www.bcp.edu.in</a> In addition a Register is available in the Superintendents office for entering grievances by staff and students.
- Establishment of Anti Ragging Committee: This has been constituted and the members are Dr. Krishnapriya Mohanraj, Mr. Abhijeet Dalvvi, Dr. Harita Desai, Dr. Vaishali Shirsat.
- Establishment of Online Grievance Redressal Mechanism: Webpage for Grievance Redressal is made available on college website <a href="https://www.bcp.edu.in">https://www.bcp.edu.in</a>
- Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University: Members of the Grievance Redressal Committee are Dr. Evans Coutinho, Dr. Krishnapriya M, Dr. Krishna Iyer, Dr. Ujwala Shinde, Dr. Anuradha Majumdar
- Women's Grievance and Development Cell: Members are Dr. Anuradha Majumdar, Dr. Premlata Ambre, Dr. Ujwala Shinde, Vakola Police Station Police woman, Mrs. Shefali Tomer.

- Establishment of Internal Complaint Committee (ICC): Members are Dr. Evans Coutinho, Dr. Krishna Iyer, Dr. Krishnapriya Mohanraj, Mr. B. G. Kawade
- Establishment of Committee for SC/ ST: Members are Dr. Evans Coutinho, Dr. Ujwala Shinde, Dr. Krishna Iyer, Mr. Abhijeet Dalvvi, Ms. Shubhangi Aher, Mr. B. G. Kawade.
- Internal Quality Assurance Cell: Members are Dr. Evans Coutinho, Dr. Krishnapriya M, Dr. Krishna Iyer, Dr. Premlata Ambre, Dr. Rajiv Desai, Dr. Anandi Krishnan, Ms. Ashwini Patil, Mr. Anish Gomatam, Dr. B. G. Kawade.

### 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
2017-18	155
2016-17	172
2015-16	156

- Fee : ₹ 27201/- 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 Chemistry	Pharmaceutical Analysis	Pharmacology and	Pharmacognosy and		
				Toxicology	Phytochemistry		
2018-19	211	660	224	504	-		
2017-18	195	404	621	685	6010		
2016-17	072	599	534	178	1707		

- Fee: ₹ 138111/- for first year
- Placement Facilities: Dr. Premlata Ambre is the Placement Officer

• Campus placement in last three years with minimum salary, maximum salary and average salary:

# B. Pharm and M. Pharm combined data

Academic Year	Name of the Company	No of students recruited	Minimum salary Offered	Maximum salary offered	Average salary offered
2017-	Astra Zeneca	1	350,000 p.a	350,000 p.a	350,000 p.a
2018	GlaxoSmithKline Pharmaceuticals Ltd.	2	500,000 p.a	500,000 p.a	500,000 p.a
	Quintiles	5	400,000 p.a	400,000 p.a	400,000 p.a
	Cipla	1	400,000 p.a	400,000 p.a	400,000 p.a
	Dr. Reddy's Laboratories Ltd	8	450,000 p.a	450,000 p.a	450,000 p.a
	Macleods Pharmaceuticals Ltd	5	220,000 p.a	288,000 p.a	254,000 p.a
	Sun Pharma Laboratories Ltd	1	270,000 p.a	270,000 p.a	270,000 p.a
	Tata Consultancy Services	1	165,000 p.a	165,000 p.a	165,000 p.a
	Rubicon Research Pvt Ltd	1	200,000 p.a	200,000 p.a	200,000 p.a
	Thermofisher Scientific	2	240,000 p.a	240,000 p.a	240,000 p.a
	Milan Laboratories (I) Pvt Ltd	1	240,000 p.a	240,000 p.a	240,000 p.a
2016-	Quintiles	4	253,000 p.a	253,000 p.a	253,000 p.a
2017	Novartis Healthcare India Pvt Ltd	2	600,000 p.a	600,000 p.a	600,000 p.a
	Macleods Pharmaceuticals Ltd	3	210,000 p.a	210,000 p.a	210,000 p.a
	Thermo Fisher Scientific	2	240,000 p.a	240,000 p.a	240,000 p.a
	Caristar Laboratories Pvt. Ltd.	2	300,000 p.a	300,000 p.a	300,000 p.a
	Dr. Reddy's	1	450,000 p.a	450,000 p.a	450,000 p.a
	Encube Ethicals Pvt. Ltd	1	300,000 p.a	300,000 p.a	300,000 p.a

Academic Year	Name of the Company	No of students recruited	Minimum salary Offered	Maximum salary offered	Average salary offered
	Biosphere Clinical Research Pvt Ltd	2	216,000 p.a	216,000 p.a	216,000 p.a
	Cipla Ltd	5	253,000 p.a	253,000 p.a	253,000 p.a
	IKS Health	1	180,000 p.a	180,000 p.a	180,000 p.a
	Viva Test Research & Development Pvt Ltd	1	180,000 p.a	180,000 p.a	180,000 p.a
	Rubicon Research Pvt Ltd	7	180,000 p.a	180,000 p.a	180,000 p.a
2015-16	Novartis Healthcare Pvt Ltd	2	600,000 p.a	600,000 p.a	600,000 p.a
	Dr. Reddy's	3	450,000 p.a	450,000 p.a	450,000 p.a
	TCS-Business Process Services (BPS) Unit	2	180,000 p.a	180,000 p.a	180,000 p.a
	Macleods Pharmaceuticals Ltd	2	210,000 p.a	210,000 p.a	210,000 p.a
	Indegene Lifesystems Pvt Ltd	1	324,000 p.a	324,000 p.a	324,000 p.a
	SPARK - Sun Pharma	2	350,000 p.a	350,000 p.a	350,000 p.a
	Rubicon Research Pvt Ltd	7	180,000 p.a	180,000 p.a	180,000 p.a
	Marico Limited	1	180,000 p.a	180,000 p.a	180,000 p.a
	Alkem Laboratoris	2	220,000 p.a	220,000 p.a	220,000 p.a
	Encube Ethicals Pvt Ltd	1	325,000 p.a	325,000 p.a	325,000 p.a
	UNO source	2	350,000 p.a	350,000 p.a	350,000 p.a
	Johnson & Johnson	1	240,000 p.a	240,000 p.a	240,000 p.a
	Glenmark	3	260,000 p.a	260,000 p.a	260,000 p.a
	NOVO disk	1	500,000 p.a	500,000 p.a	500,000 p.a

Academic Year	Name of the Company	No of students recruited	Minimum salary Offered	Maximum salary offered	Average salary offered
	Cipla	1	230,000 p.a	230,000 p.a	230,000 p.a
	Quintiles	2	260,000 p.a	260,000 p.a	260,000 p.a

• 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 Faculty members:

Sr. No.	Faculty Name	Designation	Appointment type				
	Pharmaceutical Chemistry Department						
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.	Ms. Kavita Raikuvar	Assistant Professor	Contractual				
6.	Dr. Maheshkumar Borkar	Assistant Professor	Contractual				
7.	Dr. Anand Chintakrindi	Assistant Professor	Contractual				
8.	Mr. Chandan Gupta	Assistant Professor	Ad-hoc				
9.	Ms. Deepali Desle	Assistant Professor	Ad-hoc				
10.	Ms. Afreen Khan	Assistant Professor	Ad-hoc				
	Pharmaceutical A	Analysis Department					
1.	Dr. Krishnapriya Mohanraj	Professor	Regular				
2.	Dr. Vaishali Shirsat	Associate Professor	Regular				
3.	Dr. Dipti Gatne	Associate Professor	Ad-hoc				
4.	Ms. Sneha Govind	Assistant Professor	Ad-hoc				
5.	Mr. Aditya Kulkarni	Assistant Professor	Ad-hoc				
	Pharmaceut	ics Department					
1.	Dr. Mala D. Menon	Professor	Regular				
2.	Dr. Ujwala Shinde	Associate Professor	Regular				
3.	Ms. Shubhangi Aher	Assistant Professor	Regular				
4.	Dr. Harita Desai	Assistant Professor	Regular				
5.	Ms. Hemali Savla	Assistant Professor	Contractual				
6.	Mr. Pankaj Sontakke	Assistant Professor	Contractual				
7.	Ms. Divya Jain	Assistant Professor	Ad-hoc				
8.	Ms. Kaveri Kalola	Assistant Professor	Ad-hoc				
	Pharmacogne	osy Department					

Sr. No.	Faculty Name	Designation	Appointment type			
1.	Dr. Alka Mukne	Associate Professor	Regular			
2.	Dr. Galvina Pereira	Assistant Professor	Contractual			
3.	Ms. Misbah Momin	Assistant Professor	Ad-hoc			
	Pharmacolo	gy Department				
1.	Dr. Anuradha Majumdar	Associate Professor	Regular			
2.	Ms. Suchitra Godhia	Assistant Professor	Ad-hoc			
3.	Mr. Karan Devsani	Assistant Professor	Ad-hoc			
	Allied Subject					
1.	Dr. Rachana Kaul	Assistant Professor	Contractual			

• Permanent Faculty: 12

• Ad hoc/Contract Faculty: 18

• Permanent Faculty: Student Ratio: 1: 20

• Number of Faculty employed and left during the last three years: Dr. Raghuvir Pissurlenkar, Dr. Mushtaque Shaikh, Dr. Namita Desai, Dr. Savita Kulkarni (Superannuated), Dr. M. S. Nagarsenkar (Superannuated), Dr. M. N. Saraf (Superannuated).

# **8.** Profile of Vice Chancellor/ Director/ Principal/ Faculty

Name of Teaching Staff*	Dr. Evans	Coutinho					
Designation	Professor ar	Professor and I/c Principal			1	1	
Department	Pharmaceu	tical Chem	istry				
Date of Joining the Institution	29th Septe	mber 1986					
Qualifications with Class/Grade	UG: B.Sc. (Tech.), First Class with distinction & B.Sc. (Chemistry) First Class		PG: M. Sc. (Tech.). First Class with distinction				(Tech)
Total Experience in Years	Teaching	Teaching 32 Industry Nil Res		Resear	rch	32	
Papers Published	National 29 International		1		131		
Papers Presented in Conferences	National	90		International			05
PhD Guide? Give field & University	Field Yes, Pharmaceutical University Mumba		oai				
PhDs / Projects Guided	PhDs 19			Projects at Masters 1		evel	41
Books Published / IPRs/ Patents	Book Chapters 04			Patents	07		
Professional Memberships	Indian Society		cal Society	and Nationa	ıl Magr	netic	Resonance

	<ul> <li>Ex Member of the "Cluster Development Core Committee", Ministry of Small-Scale Industries, Government of India, 2004.</li> <li>Ex Member of the Program Advisory Committee of the National Facility for High Field NMR, TIFR, 2003.</li> <li>Member of the Research and Recognition Committee of SVKM's SPP-School of Pharmacy and Technology Management, NMIMS University, Mumbai</li> <li>Ex Member of the Research and Recognition Committee of the Department of Biophysics of University of Mumbai</li> <li>Subject Expert of University of Mumbai and DTE, Mumbai for appointment of Asst. Prof., Assoc. Prof., Prof. and Principal of colleges affiliated to University of Mumbai</li> <li>Ex. Chairman Ad hoc Board of Studies, University of Mumbai</li> <li>Ex. Member of the RRC in Pharmacy, University of Mumbai</li> <li>Ex Member of the School Board in Pharmacy, Central University of Rajasthan.</li> <li>Member of the Board of Studies in Chemistry, School of Science, NMIMS University.</li> </ul>
Consultancy Activities	Spring Bank Pharmaceuticals USA; BASF Germany, USV Ltd., Mumbai; Alchem Synthon Pvt. Ltd., Mumbai; AstraZeneca Ltd., Bangalore; Biocon, Bangalore; Ciba Specialty Chemicals Ltd., Mumbai; Alchemie Research Center, Mumbai; Wockhardt Ltd., Mumbai
Awards	<ul> <li>Visiting Fellowship Award – 2016, University of Panjab, Chandigarh.</li> <li>Cipla Distinguished Fellowship in Pharmaceutical Sciences by University Institute of Chemical Technology, Nov. 2003.</li> <li>University Grants Commission (UGC) Research Award, May 1999</li> <li>Resident Scholarship to the 1998 Residential School on Medicinal Chemistry, Drew University, Madison, New Jersey, USA, June 8 – 12, 1998.</li> <li>Visiting Fellowship, Indian Academy of Sciences, Bangalore, MayJune, 1997.</li> <li>Career Award for Young Teachers, All India Council of Technical Education, 1995.</li> <li>Visiting Fellowship, Jawaharlal Nehru Center for Advanced Scientific Research, Bangalore. Nov. 1994.</li> <li>PAMDAL Best Teacher Award for Pharmacy Colleges in Bombay, 1993.</li> <li>First Rank in Bombay University at the B.Sc. (Tech.) Exam., 1984.</li> <li>Nominated by the Vice-Chancellor to the Senate and Students Council of Bombay University, 1984-85.</li> <li>The Dr. M. K. Rangnekar Memorial Bronze Medal, 1984.</li> <li>The Prof. M. L. Khorana Memorial Prize, 1984.</li> <li>The Prof. J. G. Kane Memorial Prize, 1984.</li> <li>The Mrs. R. B. Forster Book Prize, 1984.</li> <li>The Mrs. Soonabhai Dadabhoy Master Scholarship in Pharmaceuticals &amp; Fine Chemicals, 1984.</li> <li>IDMA - G. P. Nair Award, 1984.</li> <li>Naunihal Foundation Scholarship, 1981-84.</li> <li>The Shri Brihad Bharatiya Samaj Scholarship 1982-84.</li> <li>University Grants Commission - Junior Research Fellowship 1984-86.</li> </ul>
Grants fetched	Government funded 18 Industry sponsored 09

Interaction Institutions	with	Professional	NIPER, Rae Barelly. University Institute of Pharmaceutical Sciences, Panj Dept of Pharmaceutical Chemistry, NMIMS Univers	
-----------------------------	------	--------------	---	--

Name of Teaching Staff*	Dr. (Mrs.)	Mala Dha	nanjay Me	non			
Designation	HOD and Professor						
Department	Pharmaceutics						
Date of Joining the Institution	18th Septer	nber 2018					
Qualifications with Class/Grade	B. Pharm -	First	M. Phoresearch) -	arm (by	PhD		
Total Experience in Years	Teaching	32	Industry	2	Resea	rch	34
Papers Published	National	25		Internationa	ıl		24
Papers Presented in Conferences	National	80		Internationa	ıl		16
PhD Guide? Give field & University	Field	Yes, Pha	rmaceutics	Universit y	Mumb	oai	
PhDs / Projects Guided	PhDs	09		Projects at N	Masters	level	58
Books Published / IPRs/ Patents	Book Chapters 3		Patents	3			
Professional Memberships	Life membership – Indian Pharmaceutical Association APTI CRS (Indian Chapter) Executive Member of Society for Pharmaceutical Dissolution Sciences						
Consultancy Activities	Govt Tot Industry –						
Awards	<ul> <li>Dr. M.K. Rangnekar Scholarship Awarded by Mumbai University 1980, for M. Pharm course</li> <li>10 best paper awards</li> <li>Dr. P.D. Patil Best Pharmaceutical Scientist Award for 201: awarded by Association of Pharmcy Teachers of India (APT Maharashtra State Branch, in March 2016</li> <li>Best Professor in Pharmaceutics – ABP News National Education Awards 2017 (8th Chapter) R L Bhatia B School Affaire Groundly 2017</li> <li>Best Professor in Pharmaceutics – 26th Business School Affaire Devang Mehta National Education Awards in Nov. 2018</li> <li>Promising Innovation in Solid Dosage Form Award for the 2018, awarded by IPA-Scietech in Dec 2018.</li> </ul>			or 2015-16, a (APTI) – Education e Group in			
Grants fetched	Government funded 13 Industry sponso		onsored		21		
Interaction with Professional Institutions	<ul> <li>Paper Setter and Examiner (B. Pharm, M. Pharm and Ph. D.), including thesis evaluation – Mumbai University, ICT, SNDT</li> <li>CU Shah College of Pharmacy, Mumbai University Colleges, NMIMS Institute</li> <li>Delivered guest lectures at various institutes</li> </ul>			NDT			

➤ Delivered guest lectures as resource person for various seminars
► IIT, Mumbai
➤ Haffkine Institute, Mumbai
Radiation Medicine Centre, Mumbai

Name of Teaching Staff*	Dr. Krishna	Dr. Krishna Ramalingam Iyer						
Designation	Professor					70		
Department	Pharmaceu	tical Chem	istry		al			
Date of Joining the Institution	7 <sup>th</sup> Septem	ber, 1998						
Qualifications with Class/Grade	UG: B. Pha	arm. First	PG: M. F Class	Pharm. First	PhD: Ph.I	D. (Tech)		
Total Experience in Years	Teaching	26	Industry	02	Research	26		
Papers Published	National	21		Internationa	1	17		
Papers Presented in Conferences	National	39		Internationa	1	33		
PhD Guide? Give field & University	Field	Yes, Phar Chemistr	rmaceutical y	University	Mumbai			
PhDs / Projects Guided	PhDs	2 +2 ong	oing	Projects at N	Aasters level	35+10 ongoing		
Books Published / IPRs/ Patents	Book Chapters	02		Patents Nil				
Professional Memberships	Life membership – Indian Pharmaceutical Association							
Consultancy Activities	Nil							
Awards	<ul> <li>University</li> <li>Award,</li> <li>Elected</li> <li>University</li> <li>UGC Ju</li> </ul>	<ul> <li>University of Minnesota-President's Student Leadership and S Award, 1991.</li> <li>Elected to Who's Who among Students in American Colleg Universities, 1991.</li> <li>UGC Junior Research Fellowship, 1985-87.</li> </ul>						
Grants fetched	Governmer funded	nt 06		Industry spo	onsored	05		
Interaction with Professional Institutions	<ul> <li>Assistant Editor – Indian Journal of Pharmaceutical Sci August 2001-2008</li> <li>Co-editor – Asian Chemistry Letters Vol. 5(2), 2001, Special on Drug discovery and development.</li> <li>Member, Committee for Revision of Syllabus of B. (chemical), Fourth Yr., Subject – Biotechnology, Dr. Baba</li> </ul>					B. Tech. Babasaheb 004. r (Univ. of re of 5-yr OAE Centre umbai, July		

A	Member – Committee proposed by Ad-hoc Board of Studies in Life
	Sciences for framing of the syllabus for M. Sc. Degree course in Life
	Sciences, University of Mumbai, September 2006
$\triangle$	Chairman – Ad-hoc Board of Studies, University of Mumbai

Name of Teaching Staff*	Dr (Mrs) K	Dr (Mrs) Krishnapriya Mohanraj						
Designation	Professor a	and Head						
Department	Pharmaceu	itical Analy	rsis			0		
Date of Joining the Institution	27th February, 2009							
Qualifications with Class/Grade	UG: B. F. Grade Cuniversity	2nd in		Pharm, First distinction	PhD: Ph.I	D. (Tech)		
Total Experience in Years	Teaching	24	Industry	Nil	Research	19		
Papers Published	National	07		International		18		
Papers Presented in Conferences	National	17		International		Nil		
PhD Guide? Give field & University	Field	Yes, Pharmaceutical Chemistry		University	SVKM's. University University	y, Mumbai		
PhDs / Projects Guided	PhDs	4 + 2 ong	going	Projects at Masters level		36 + 6 ongoing		
Books Published / IPRs/ Patents	Book Chapters 1			Patents	ss 1			
Professional Memberships	<ul><li>Life me</li><li>Life M</li><li>Pharma</li><li>Life M</li></ul>	embership Membership acy embership	<ul><li>Association</li><li>Resear</li><li>Society for</li></ul>	nrmaceutical A on of Pharmacy ch Society of or Pharmaceutic Ethnopharmace	Teachers of Bombay	College of ion Science		
Consultancy Activities	Medical Co Aventis Pl Ambernath	ollege and l narma, Gla n Organics,	B. Y. L .Nair xoSmithKlir Sandu Pharr	rtment of Clinic r Hospital, Mur ne Pharma Ltd maceuticals Ltc	nbai; Shogu I,  Analytica	un Organics; al Solutions,		
Awards	<ul> <li>Ambernath Organics, Sandu Pharmaceuticals Ltd, Nerlikar Hospital, SG Pharma, LOBA Chemie.</li> <li>Junior Research Fellowship (M. Pharm),</li> <li>Senior Research Fellowship (PhD),</li> <li>Awarded UK India Education Research Initiative Staff Exchange program 2011 by British Council</li> <li>Received Special award for the oral presentation, Mayuri Pillai and Krishnapriya MohanrajStudy of the forced degradation behavior of fenoxazoline hydrochloride, National Seminar on Emerging Trends in Analytical Sciences organised by Indian Society of Analytical Scientists (ISAS) Hyderabad Chapter, in association with CSIR-Indian institute of Chemical Technology (CSIR-IICT) at CSIR-II C T, Hyderabad, India, November 27-28, 2013</li> <li>Dr. P. D. Sethi annual award 2012 – Certificate of Merit for paperMahajan Anand, Kale Sandeep, Thaker Anil, Krishnapriya</li> </ul>							

	establishm of Chrom 2271(2012 Received a synthetic C	synthetic Chemistry in Indian Journal of Pharmaceutical Sciences for 2014, conferred by Indian Pharmaceutical Association on 22nd July						
Grants fetched	Government funded	Industry sponsored	20					
Interaction with Professional Institutions	NIPER, M Institute of Dept. of C Nair Hosp School of NMIMS U School of Dr. Bhanu VES Colle BVP's Co Poona Col VISION 2 Ruia Colle M S Unive Gujarat Te Andhra U	f Chemical Technologital, Mumbai. f Pharmacy and Tuniversity, Mumbai Science, SVKM's Nobhen Nanavati College of Pharmacy, Mullege of Pharmacy, Polloge, Mumbai ersity, Baroda echnological University	ogy, Mumbai (Visiting factory T. N. Medical College and Fechnology Management, IMIMS University, Mumbai and page of Pharmacy, Mumbai and and page of Pharmacy, Mumbai and and page of Pharmacy, Mumbai and	nd B. Y. L. SVKM's				

Name of Teaching Staff*	Dr. (Mrs.)	Dr. (Mrs.) Vaishali A. Shirsat					
Designation		L/c HOD and Associate Professor of Pharmaceutical Analysis. (PG Post)					90
Department	Pharmaceu	tical Analy	vsis			5	
Date of Joining the Institution	4th Septem	ber 1999				De	
Qualifications with Class/Grade	R Pharm First		PG: M. Pharm. First Class		PhD: Ph.D. (Tec		ch)
Total Experience in Years	Teaching	19	Industry	Nil	Rese	earch	19
Papers Published	National	08		International			02
Papers Presented in Conferences	National	25		International			Nil
PhD Guide? Give field & University	Field	Yes, Phar Chemistr	rmaceutical y	University Mur		nbai	
PhDs / Projects Guided	PhDs	01		Projects at M	asters	level	31
Books Published / IPRs/ Patents	Book Chapters	N <sub>1</sub> I		Patents 01			
Professional Memberships	> Registe	<ul> <li>Life member of Indian Pharmaceutical Association.</li> <li>Registered Pharmacist in Maharashtra State Pharmacy Council</li> </ul>					ouncil.

	<ul> <li>Journal of Pharmaceutical Sciences.</li> <li>Member of Society for Pharmaceutical Dissolution Science (SPDS).</li> <li>Life Member of Association of Pharmaceutical Teachers of India</li> </ul>						
Consultancy Activities	02						
Awards	01						
Grants fetched	Government funded	1 (1)9   Industry sponsored   (1)2.					
Interaction with Professional Institutions	<ul> <li>Department of Clinical Pharmacology, Topiwala National Medica College and B.Y. L. Nair charitable Hospital.</li> <li>Mumbai Veterinary College.</li> <li>KEM Hospital, Mumbai.</li> </ul>						

Name of Teaching Staff*	Dr Ujwala	Dr Ujwala A. Shinde								
Designation	Associate F	Associate Professor of Pharmaceutics								
Department	Pharmaceu	tics								100
Date of Joining the Institution	1 <sup>st</sup> Septemb	oer 1	994							
Qualifications with Class/Grade	UG			PG			PhD			
Total Experience in Years	Teaching	24		Indus	stry	2	Rese	arch	13	
Papers Published	National	4				International			12	
Papers Presented in Conferences	National	29				International			2	
PhD Guide? Give field & University	Field	Pharmaceutics			University Mumbai		nbai Un	ivers	ity	
PhDs / Projects Guided	PhDs	2 o	ngoing	3		Projects at Ma	evel	24		
Books Published / IPRs/ Patents	Book Chapters	1	В	ook	1	Patents	App	lied 2		
Professional Memberships	<ul><li>Indian l</li><li>Associa</li></ul>					iation al Teachers of Ir	ndia			
Consultancy Activities	Nil									
Awards	Nil									
Grants fetched	Government funded 11				Industry sponsored	-		A M R F	2	
Interaction with Professional Institutions	Nil	Nil								

Name of Teaching Staff*	Dr. (Mrs.)	Premlata K					
Designation	Associate I	Professor a	6				
Department	Pharmaceu	Pharmaceutical Chemistry					
Date of Joining the Institution	1 <sup>st</sup> Septemb	oer 1999					
Qualifications with Class/Grade	UG- First		PG- First		PhD- NA		
Total Experience in Years	Teaching	19	Industry	-	Research	19	
Papers Published	National	4		International		14	
Papers Presented in Conferences	National	26		International		19	
PhD Guide? Give field & University	Field	Pharmace Chemistr		University	Mumbai		
PhDs / Projects Guided	PhDs	02		Projects at Ma	sters level	42	
Books Published / IPRs/ Patents	Book Chapters	02		Patents	-		
Professional Memberships	<ul> <li>Member of centre of Excellence for TISS-SVE (Tata Institute of social science) for Pharmaceutical vertical from 10<sup>th</sup> October 2017</li> <li>Life membership – Indian Pharmaceutical Congress,</li> <li>Registered Pharmacist of Maharashtra state Council of Pharmacy,</li> <li>Member of American Chemical Society (ACS)</li> </ul>						
Consultancy Activities	> Indofil	Industries	Pvt Ltd –Qu	alification and o	quantification	of Impurities	
Awards	project of Plas Conver and Un  Best pe May 2 novel (PfLDI  Best pe entitled Plasma  First P at Univ for wat  First P at Univ project technice  First I	entitled "I amodium fartion organiversity of oster awar 009 conferinhibitors H)".  oster awar d'Engineer odium falciprize winner award rize winner aversity Research purificate versity Research purificate winner aversity Research purificate winner	Design and Solciparum" in ized by Assipune, Anverd at 2 <sup>nd</sup> Annuence for the for <i>Plasmod</i> at 61 <sup>st</sup> Indiring novel has parum special reformal and earch level (Italian in Januar for Oral and search level "Centri-Septer for Oral and Search lev	h prize for oral properties of Inhan May 2008, at occiation of India shan-2008. In all Drug Information project entitled dium falciparum tian Pharmaceut its as Lactate dees "in Dec. 2009 of Poster compet PG stream), "The 2015 at Nagpur d Poster compet (PG stream) con (PG stream) con (PG stream) con the competition of the competition o	ibitors for dificational Studen Universities and Universities and Universities and Universities and Universities and Associated Conference and Ahmedabasition of AVIS competition on column chrompetition of	ferent targets dent Research es, New Delhi ation (DIA) - d synthesis of ehydrogenase ce for project inhibitors for ed.  SHKAR 2014 e biomaterials  SHKAR 2015 the research comatography  AVISHKAR	

	Pharmacy - UG level on the research project entitled "Master solution to overcome tablet swallowing problem"  First Prize winner for Poster presentation along with a cash Prize of Rs. 5000 at Selective approaches in pharmaceutical chemistry and drug discovery and poster competition on Saturday 19th March 2016 at Bharati Vidyapeeth's College of Pharmacy, Navi Mumbai on the research project entitled "Synthesis and evaluation of thermoresponsive graft polymers for eliminating the toxic levels of heavy metals, herbicides and pesticides from waste water"  First Prize winner under Material Science division for Poster presentation at the 1st International Conference on Material and Environmental Science [ICMES-2018] sponsored by CSIR, New Delhi on 7th and 8th December, 2018 at Shivaji University, Kolhapur (India) on the research project entitled "Smart Biodegradable Materials for Waste Water Management"  First Prize winner for Poster presentation and cash Prize of Rs. 5000 at International Conference on Advances in Material Science and Applied Biology (AMSAB) organized by Mukesh Patel Auditorium SVKM's NMIMS (Deemed-to-be University), Mumbai, India January 8-10, 2019 on the research project entitled "Recyclable Functionalized Graft Biodegradable Smart Materials for Waste Water Treatment and Reuse"
Grants fetched	Government funded 08 Industry sponsored 02
Interaction with Professional Institutions	<ul> <li>Dr. David Sullivan (Associate Professor, Dept of Molecular Microbiology and Immunology, Johns Hopkins University, Bloomberg School of Public Health). Testing cellular antimalarial activity</li> <li>Dr. Leo Brady, Professor of Biochemistry, University of Bristol, Senate House, Tyndall Avenue, Bristol BS8 1TH, UK. Testing of LDH inhibition activity</li> <li>Dr. Livia Vivas (Lecturer, Parasitology, Department of Infectious and Tropical Diseases Immunology Unit, London School of Hygiene and Tropical Medicine, Keppe Street, London, WC1E 7HT UK). LDH inhibition activity</li> <li>Baojie Wan, Scott G Franzblau, Institute For Tuberculosis Research Centre, RM 425, MC 964, College of Pharmacy, University of Illinois at Chicago, 833. S.Wood st. Chicago, Illinois 60612-7231 USA. Testing antitubercular activity</li> <li>Dr. Ublosree Leartsakulpanich, Executive Director of National Center for Genetic Engineering And Biotechnology (BIOTECH), National Centre for Genetic Engineering and Biotechnology, Thailand. Testing of DHFR enzyme inhibition activity on plasmodium falciparum spp.</li> <li>Professor Diaa A. Ibrahim, Department of Pharmaceutical Chemistry, National Organization for Drug Control and Research, University of Ain Shams, Cairo, Egypt, P.O. Box -29. Testing of CDK2 enzyme inhibition activity</li> <li>Dr. Stephen Barton, Kingston University London: Design, Synthesis and analysis of thermoresposive polymers having LCST near physiological temperatures</li> <li>vii) Dr. Sukhvinder kaur Bhullar, St. Boniface Hospital, Albrechtsen Research Centre, Winnipeg, MB, Canada for nanofabrication of synthesized polymer at Bombay College of Pharmacy</li> </ul>

Name of Teaching Staff*	Dr. Anurad	Dr. Anuradha Majumdar						
Designation	Associate I	Professor o	f Pharmacol	ogy	4			
Department	Pharmacol	ogy						
Date of Joining the Institution	30/8/1999				ak .			
Qualifications with Class/Grade	UG: B. Ph Division	narm/First		harm/ First Distinction	PhD: PhD Pharmacolo	(Tech) in		
Total Experience in Years	Teaching	19	Industry	NA	Research	19		
Papers Published	National	10		Internationa	ıl	26		
Papers Presented in Conferences	National			Internationa	ıl			
PhD Guide? Give field & University	Field	Yes		Universit y	Mumbai			
PhDs / Projects Guided	PhDs	6		Projects at N	Masters level	33 (10 ongoing)		
Books Published / IPRs/ Patents	Book Chapters	3 4		Patents	3			
Professional Memberships	<ul> <li>Indian Pharmaceutical Association (IPA)</li> <li>Indian Pharmaceutical Society (IPS)</li> <li>Association of Pharmaceutical Teachers of India (APTI)</li> <li>Indian Society for Technical Education (ISTE)</li> <li>Registered Pharmacist with Maharashtra State Pharmacy Council</li> </ul>							
Consultancy Activities	<ul> <li>Hindus</li> <li>Khando</li> <li>Shreya</li> <li>St. Joh</li> <li>Sandu</li> <li>Institut</li> <li>MET I</li> <li>H.K. C</li> <li>Charak</li> <li>Yashar</li> <li>Lamar</li> <li>Aprus</li> <li>Pfizer I</li> <li>Tata M</li> </ul>	<ul> <li>Khandelwal Laboratories,</li> <li>Shreya Life Science Ltd,</li> <li>St. John Institute of Pharmacy &amp; Research,</li> <li>Sandu Pharmaceutical Ltd,</li> <li>Institute of Chemical Technology (ICT),</li> <li>MET Institute of Pharmacy,</li> <li>H.K. College of Pharmacy,</li> <li>CharakPvt.Ltd,</li> <li>Yasham Life Science Pvt. Ltd.,</li> <li>Lamar Natural product Pvt.Ltd.,</li> <li>Aprus Biomedical Innovation Pvt.Ltd.,</li> <li>Pfizer Essential Health CMO Organization,</li> </ul>						
Awards	<ul> <li>Zytex Biotech Pvt. Ltd)</li> <li>Gold medal in Avishkar 2014, UG level in Jalgaon, Maharashtra for the paper "Quercetin rich extract from onion peel and its antioxidant activity".</li> <li>Consolation prize in Avishkar 2012, University of Mumbai, and Scientific Competition on the paper "Resveratrol: Potential to combat against corticosteroid insensitivity in COPD".</li> <li>Paper entitled "Exacerbation of alcohol- induced oxidative stress in rats by polyunsaturated fatty acids and iron load" authored by Shilpa Patere, A. S. Majumdar and M.N. Saraf published in the Indian Journal of Pharmaceutical Sciences, 2011; 73 (2) 152-158,</li> </ul>							

		11 1 1 1	paper in the field of Pharm	1 ^				
	<ul> <li>Clinical Pharmacy for Prof. M. L. Khorana Memorial Prize of Indian Pharmaceutical Association for the year 2011.</li> <li>Awarded UGC's Junior Research Fellowship during M. Pharm.</li> <li>Received Shri Salebhai A. Vali Memorial gold medal in 1996 for standing first in order of merit in M. Pharm in Nagpur University.</li> <li>Presentedpapers in British Pharmaceutical Conference in Manchester, UK in 2004,</li> <li>Presentedpapers in Asian ToxicologyConference in Taipei, Taiwan in 2009</li> </ul>							
Grants fetched	Government funded	21	Industry sponsored	9				
Interaction with Professional Institutions	Medical de Pharmace segment in Assistant the offici (2005 to 2 Reviewer Sciences.)  Reviewer Sciences.  Reviewer submission Delhi, 2000  Editor of and 2008  Editor of and 2008  Editor of the acader Member of the acader Member of the acader Member of Scholl for DST nom Examiner Pharm (Pl.)  Part of the Institute admission Member of faculty of Reviewer Toxicology Ahmedab  Chairpers the 62nd Ir.  Chairpers the 63rd 2011  Chairpers the 64th Ir.  Elected as	department.  utical consultant to medicomarketing. Editor of the news ral newsletter of the 2007).  of manuscripts for in Pharmacology and the 60th Indiar 188.  the college magazine issues.  College bimonthly experiments and ecretary of CPCSEA (IAEC) of Bombay member of IKON et of Ethics committee of children with special inee for inspection: Country and paper setter and narmacology) in Nague Interview screening for developmental approcess.  of moderation common Pharmacy.  and judge for postary at the 61st Indian and, 2009 on for poster session and pharmaceutical ph	approved Institutional Anti-College of Pharmacy. Chics committee and ethics of the Research Society of all needs. Clininvent, Andheri thesis evaluator for B. Pharmacy University, respectiveling team in ACE, BCP and studies, University of Municipal Congress, in "Pharmacology and Tox I Congress, 17-19 Dec, Main "Pharmacology and Tox all Congress, 16-18 Dec, in "Pharmacology and Tox I Congress, 16-18 Dec, in "Pharmacology and Tox I Congress, 7-9 Dec, Chen University of Mumbai in	r AYUSH ES which is Association remaceutical scientific (IPC), New 2006, 2007 2008). If Bombay conduct of imal Ethics committee Jai Vakeel arm and M. by. Id Garware Mumbai, in the cology and 11-13 Dec, icology at nipal, 2010 icology at Bengaluru, icology at nai, 2012				

$\triangleright$	Committee	member	for	preparing	draft	minutes	of	University	of
	Mumbai ser	nate meet	ings	<b>.</b>					

- ➤ Committee member for preparing draft guidelines for direct recruitment for the post of Principal, Associate Professor, Assistant professor and CAS in various faculties for University of Mumbai.
- ➤ Coordinator: One day seminar on "Innovation in life sciences and education" conducted by IIPC of the Bombay college of pharmacy on 9<sup>th</sup> September 2011.
- ➤ Coordinator for Two week long AICTE sponsored Staff Development Program on "New Paradigm in Pharmaceutical education" from 14<sup>th</sup> November 2011 to 26<sup>th</sup> November 2011 at Bombay College of Pharmacy, Kalina, Mumbai 400098.
- ➤ Delivered 11 guest lectures
- ➤ Member of organizing committee in International symposium sponsored by UGC and ICSSR on "Higher Education in South Asia- Crisis and Challenges" organized by BUCTU, D E Society's Kirti College and Anjuman I Islam Trust held on 11<sup>th</sup> and 12<sup>th</sup> December 2012.
- ➤ Member of scientific committee and invited for delivering plenary lecture on "Resveratrol and the French Paradox" at IPSCON 2012, 45<sup>th</sup> annual conference of Indian Pharmacological Society and International Conference on "Navigating Pharmacology towards safe and effective therapy" from Jan 05-07, 2013, Nagpur.
- Member of advisory committee for Avishkar 2011, 2012, 2013 of University of Mumbai.
- Member of Screening Committee for new courses/new colleges affiliation to University of Mumbai.
- Member to draft "Youth Policy' in 2013 of University of Mumbai
- > TMH Mumbai
- > ACTREC
- ➤ ICT Mumbai

Coordinator for AVISHKAR and for "Medicine and pharmacy" in AVISHKAR 2014-15.

Convener of 8<sup>th</sup> Science Communicators Meet, 2015, Indian Science Congress,

➤ 3<sup>rd</sup> -7<sup>th</sup> January 2015. at Kalina campus, University of Mumbai

Name of Teaching Staff*	Dr. Alka P	ravin Mukı						
Designation	Associate.	Professor						
Department	Pharmacog	nosy & Ph		4	- 40			
Date of Joining the Institution	9 <sup>th</sup> Decemb	Oth December, 2003					US	
Qualifications with Class/Grade	UG: B. Ph. Class distinction	with PG: M. Pharm. First PhD:				: Ph.D	. (Tech)	
Total Experience in Years	Teaching	23	Industry	- Rese		arch	14	
Papers Published	National	05		International			08	
Papers Presented in Conferences	National	07		International			05	
PhD Guide? Give field & University	Field	Yes/ Pharmace Sciences	eutical	University	Mun	nbai		

PhDs / Projects Guided	PhDs	03	Projects at M	asters level	18	
Books Published / IPRs/ Patents	Book Chapters	02	Patents	atents 01		
Professional Memberships	Associa  Life Me	ember, Office bearer ation ember of Association on mator of Society for Eth	f Pharmaceutic	cal Teachers		
Consultancy Activities	Nil					
Awards	<ul> <li>Indian Pharmaceutical Association Fellowship in 2016</li> <li>Marquis's Who's Who in Science and Engineering, 10th edition (Biographical Listing).</li> <li>Outstanding Achievement Award given by the Indian Pharmaceutical Association in December 2006 for exemplary contribution towards the professional activities of the Association.</li> <li>Senior Research Fellowship granted by The Council of Scientific and Industrial Research (CSIR) for the period 2001-2005.</li> <li>Junior Research Fellowship granted by The All India Council of Technical Education (AICTE) for the period 1991-93.</li> </ul>					
Grants fetched	Governmer funded	11	Industry spor	nsored	02	
Interaction with Professional Institutions	Pharma Membe Pharma Membe Asian F Membe Associa Function	Pharmaceutical Association since 2010 to date.  Member, Expert Working Group-General Chapter, Indian Pharmacopoeia Commission  Member, Expert Group: Scientific Section, of the Federation of Asian Pharmaceutical Associations (FAPA) for the term 2015 – 18  Member of Central Executive Council of Indian Pharmaceutical Association since 2006 to date				

Name of Teaching Staff*	Mr. Abhije	et Tukaran					
Designation	Assistant P	rofessor				125	
Department	Pharmaceu	Pharmaceutical Chemistry					
Date of Joining the Institution	1st Oct. 20	1st Oct. 2008					
Qualifications with Class/Grade	UG: B. Pharm. First Class PG: M. Pharm. First Class PhD: -				PhD: -		
Total Experience in Years	Teaching	09	Industry	01	Research	06	
Papers Published	National	-		Internationa	1	-	
Papers Presented in Conferences	National	-		Internationa	-		
PhD Guide? Give field & University	Field	No		University	-		
PhDs / Projects Guided	PhDs	-		Projects at M	Masters leve	1 -	

Books Published / IPRs/ Patents	Book Chapters -		Patents	-			
Professional Memberships	-						
Consultancy Activities	-						
Awards	-	-					
Grants fetched	Government funded	-	Industry sponsored -		-		
Interaction with Professional Institutions	-						

Name of Teaching Staff*	Ms. Shubh	Ms. Shubhangi Aher							
Designation	Assistant P	rofessor in	n Pharmaceut	ics		100			
Department	Pharmaceu	tics							
Date of Joining the Institution	24.09.2010	24.09.2010							
Qualifications with Class/Grade	UG: B. Ph Class	UG: B. Pharm. First PG: M. Ph Class Class			PhD: pur	suing			
Total Experience in Years	Teaching	09 years	Industry		Research	6 years			
Papers Published	National	Nil		Internationa	ıl	Nil			
Papers Presented in Conferences	National	04		Internationa	ıl	1			
PhD Guide? Give field & University	Field	No		Universit y	-				
PhDs / Projects Guided	PhDs	Nil		Projects at N	ojects at Masters level				
Books Published / IPRs/ Patents	Book Chapters	Nil		Patents	Nil				
Professional Memberships	Maharashti	ra State Ph	armacy Cou	ncil					
Consultancy Activities	Nil								
Awards	Nil								
Grants fetched	Governmen funded	X 1		Industry sponsored		Nil			
Interaction with Professional Institutions	Nil	Nil							

Name of Teaching Staff*	Dr Harita R	Dr Harita Ramchandra Desai.						
Designation	Assistant P	rofessor of	Pharmacy					
Department	Department	t of Pharm	aceutics					
Date of Joining the Institution	1st Septemb	1 <sup>st</sup> September 2017						
Qualifications with Class/Grade	UG B Second	delivery				-PhD maceu	(Tech)	
Total Experience in Years	Teaching	4 years Industry		Research Associate-4 months	Research		6 years	
Papers Published	National	-		International			7	
Papers Presented in Conferences	National	3		International	International		1	
PhD Guide? Give field & University	Field	d No		University	sity -			
PhDs / Projects Guided	PhDs	Nil		Projects at Masters level		Nil		
Books Published / IPRs/ Patents	Book Chapters	1		Patents	ts 1			
Professional Memberships			ntical Associ aceutical Dis	ation ssolution Scien	ce			
Consultancy Activities	Nil							
Awards	Nil							
Grants fetched	Government funded Nil			Industry spor	Industry sponsored		Nil	
Interaction with Professional Institutions	l Nil							
Name of Toosking Staff*	Du Mahaah	1 D	1	1				

Name of Teaching Staff*	Dr. Mahesh	kuma					
Designation	Assistant Pr	ofess					
Department	Pharmaceut	ical (					
Date of Joining the Institution	1 <sup>st</sup> Septembo	er 20		A			
Qualifications with Class/Grade	UG: B. Phar First Class	rm	PG M. Pha First Class	rm	PhD (Tech) Pharmaceur	) tical Chemistry	
Total Experience in Years	Teaching	5	Industry	-	Research	6	
Papers Published	National	1		International		3	
Papers Presented in Conferences	National	National 3			International 4		

PhD Guide? Give field & University	Field	No	University	NA		
PhDs / Projects Guided	PhDs	0	Projects at Ma	asters level	1	
Books Published / IPRs/ Patents	Book Chapters	0	Patents 0			
Professional Memberships		shtra State Pharm tion of Pharmace		of India		
Consultancy Activities	Nil					
Awards	Biotech No.BT/ 2010-20  Best Re on Brid Science  Outstan at 2 <sup>nd</sup> Pharma at Bhop  Best F Joint In Informa Chandig  Best Re Advance	PR11810/BRB/1	(DBT) 0/690/2009 for vard 1st Prize at this in Pharmac (2) 11th-12th Fe oster Award in Conference on and Bio Science  Award 1st ference on Design, 3rd-6 award 2nd Prize onal Drug Design	INDIA the period  2nd Internation reutical, Me b 2017 at Bh overall confe Bridging Ces (INNOPI  Prize at Molecular  th Nov 20 e at Confere gn, 16-17th S	Project of three years on al Conference dical and Bio topal, India. Therefore the service of the	
Grants fetched	Government funded	Nil	Industry spon	sored	Nil	
Interaction with Professional Institutions	<ul> <li>Collaboration project with Institute for Tuberculosis Research, MC 964 College of Pharmacy, University of Illinois at Chicago, USA</li> <li>Collaboration project with Indian Institute of Science, Bangalore, India</li> <li>Collaboration project with Department of Biotechnology, Savitribai Phule Pune University, Pune, India</li> </ul>					

Name of Teaching Staff*	Ms. Kavita	Ms. Kavita Raikuvar					
Designation	Assistant P	Assistant Professor					
Department	Pharmaceu	Pharmaceutical Chemistry					
Date of Joining the Institution	2 <sup>nd</sup> Aug 201	2 <sup>nd</sup> Aug 2016					
Qualifications with Class/Grade	UG: B. Pl	UG: B. Pharm First Class		PG: M. Pharm, Pharmaceutical Chemistry, Distinction		uing	
Total Experience in Years	Teaching 2 years 4 months		Industry	0	Research	2	

Papers Published	National	0	International		1	
Papers Presented in Conferences	National	2	International		0	
PhD Guide? Give field & University	Field	No	University NA			
PhDs / Projects Guided	PhDs	Nil	Projects at M	asters level	Nil	
Books Published / IPRs/ Patents	Book Chapters	Nil	Patents Nil			
Professional Memberships	Nil					
Consultancy Activities	Nil					
Awards	<ul> <li>Consolation Rank – 8th Indian Youth Science Congress for the Poster – Raikuvar K*, Sankaran S, Betgiri S, Tanna R, Tomar T, Iyer K "Solvent Selection" for error free in vitro drug metabolism studies, held at University of Mumbai, Vidyanagari, Maharashtra, India, February 16-18, 2017.</li> <li>First Prize for Poster/Oral - Raikuvar K*, Sankaran S, Betgiri S, Tanna R, Tomar T, Iyer K Choosing the correct water miscible organic co-solvent for predictive in vitro drug metabolism studies, Aavishkar – Intercollegiate Research Covention, held at BNCP, Mumbai, Maharashtra, India, December 20, 2016.</li> </ul>					
Grants fetched	Government funded Nil Industry sponsored Nil				Nil	
Interaction with Professional Institutions	Invited as a resource person at SVBCP for NBA Guidance on 16th August 2018					

Name of Teaching Staff*	Hemali Sav	vla					(5)
Designation	Assistant P	rofessor				1	<b>B</b>
Department	Pharmaceu	tics					
Date of Joining the Institution	16 <sup>th</sup> Augus	16 <sup>th</sup> August 2016					
Qualifications with Class/Grade	B. Pharm -	First	(by research)				
Total Experience in Years	Teaching	2	Industry	NA	Rese	arch	3
Papers Published	National	Nil		International			1
Papers Presented in Conferences	National	Nil		International			1
PhD Guide? Give field & University	Field	NA		University	University NA		
PhDs / Projects Guided	PhDs	Nil		Projects at M	asters l	level	Nil
Books Published / IPRs/ Patents	Book Chapters	1		Patents	Nil		

Professional Memberships	Maharashtra S	Maharashtra State Pharmacy Council					
Consultancy Activities	NA	NA					
Awards	University  Secured 2 <sup>r</sup>	University in the year 2015.  Secured 2 <sup>nd</sup> position in 'Pharmacodynamics- The Pharma IDP' in the inter-college technical festival 'Exergy-2011', organized by ICT,					
Grants fetched	Government funded	Nil   Industry sponsored   Nil					
Interaction with Professional Institutions	Radiation Medicine Centre, Mumbai						

Name of Teaching Staff*	Dr. Dipti P						
Designation	Associate F	Professor					
Department	Pharmaceu	tical Analy	/sis		- Land		
Date of Joining the Institution	August 1, 2	August 1, 2017					
Qualifications with Class/Grade	UG: B. Pha	ırm	PG: M. Ph Sci)	narm (Pharm	PhD: Ph.D.	(Tech)	
Total Experience in Years	Teaching	9.5 years Industry		1.5 years	Research	9 years	
Papers Published	National	01		Internationa	1	03	
Papers Presented in Conferences	National	01		Internationa	1	02	
PhD Guide? Give field & University	Field	NA		University	NA		
PhDs / Projects Guided	PhDs			Projects a	nt Masters	20 (Major projects) 17 (Minor projects)	
Books Published / IPRs/ Patents	Book Chapters	03		Patents	Nil		
Professional Memberships	Registered 71418 (200		st at Mahara	shtra State P	harmacy Cou	ıncil – No.	
Consultancy Activities	Nil						
Awards	<ul> <li>Scholarship from German Chemical Society - Gesellschaft Deutscher Chemiker (GDCh), Munster, Germany 2010</li> <li>Travel grant from Department of Biotechnology (DBT), Govt. of India in 2010</li> </ul>						
Grants fetched	Governmer funded	01 (D	BT)	Industry spo	onsored	01	

Interaction	with	Professional	SVKM's	NMIMS,	SPP	School	of	Pharmacy	&	Technology
Institutions			Managem	ent, Mumba	i, KEN	M Hospita	1			

Name of Teaching Staff*	Dr. (Mrs) (	Dr. (Mrs) Galvina Ritesh Pereira						
Designation	Assistant P	rofessor					96	
Department	Pharmacog	nosy						
Date of Joining the Institution	02/01/2018	02/01/2018						
Qualifications with Class/Grade	UG First C	lass	PG First C	lass	PhD	Passe	d	
Total Experience in Years	Teaching	5	Industry	NIL	Resea	arch	5	
Papers Published	National	7		Internationa	1		2	
Papers Presented in Conferences	National	5		Internationa	1		1	
PhD Guide? Give field & University	Field	NA		University	NA			
PhDs / Projects Guided	PhDs	NA		Projects at M	lasters	level	NA	
Books Published / IPRs/ Patents	Book Chapters NA			Patents NA				
Professional Memberships	Membe  ➤ Membe	ership no: l	LM111664	Society for Ethnopharma			Education;	
Consultancy Activities	NIL							
Awards	<ul> <li>The Project "Betalain Colourants: A Healthy Approach" won first prize at the University of Mumbai, Avishkar Convention under UG category</li> <li>The Project "Betalain based Natural Cosmetics" won Second Prize at YIPPA 2018, Saraswati Vidya Bhavan's College of Pharmacy with cash prize of Rs. 5000</li> </ul>							
Grants fetched	Government funded 25,000 (University of Mumbai AY 2016-17)			Industry spo	onsored		Nil	
Interaction with Professional Institutions	NIL							

Name of Teaching Staff*	Dr Rachna Kaul	
Designation	Assistant Professor	
Department	Adjunct Faculty	2 1813
Date of Joining the Institution	01-02-2018	76 AL



Qualifications with Class/Grade	UG (Biochemis Div	BSc PG (Biotechnology) / First Div		MSc ology)	PhD Cell and biology	molecular
Total Experience in Years	Teaching	1 Industry		3	Research	8
Papers Published	National	Nil		International		5
Papers Presented in Conferences	National	4		International		3
PhD Guide? Give field & University	Field	No		University	NA	
PhDs / Projects Guided	PhDs	Nil		Projects at Masters level		Nil
Books Published / IPRs/ Patents	Book Chapters	Nil		Patents	Nil	
Professional Memberships	Nil					
Consultancy Activities	Nil					
Awards	Nil					
Grants fetched	Governmen funded	nt Nil	Industry sponsored		Nil	
Interaction with Professional Institutions	Nil					

Name of Teaching Staff*	Gupta Cha	ndan Rajen	dra Sumitra				
Designation	Assistant P	rofessor					
Department	Pharmaceu	tical Chem	istry			AF	A S
Date of Joining the Institution	Jan 06, 201	Jan 06, 2018					
Qualifications with Class/Grade	B. Pharm: First M. Pharm in Pharmaceutical Chemistry: First Class Ph. D: H					Pursi	iing
Total Experience in Years	Teaching	1	Industry	1.5	Research		2
Papers Published	National	Nil		International			Nil
Papers Presented in Conferences	National	Nil		Internationa	nternational		
PhD Guide? Give field & University	Field	Nil		Universit y	Nil		
PhDs / Projects Guided	PhDs	Nil		Projects at N	Masters le	evel	Nil
Books Published / IPRs/ Patents	Book Chapters Nil			Patents	Nil		
Professional Memberships	<ul> <li>Member of IPA-MSB</li> <li>Member of Maharashtra State Pharmacy Council</li> </ul>						

Consultancy Activities							
Awards	First prize in science exhibition in Mumbai in 2007 (city level)						
Grants fetched	Government funded N	N1 Industry sponsored I N1					
Interaction with Professional Institutions	Nil						

Name of Teaching Staff*	Ms. Divya D. Jain						
Designation	Assistant P	rofessor					<b>3</b> .6)
Department	Pharmaceu	ıtics				1	
Date of Joining the Institution	12/12/2017	2/12/2017					
Qualifications with Class/Grade	UG: B. Distinction	Dh r					suing
Total Experience in Years	Teaching	1 year	Industry	Nil	Rese	earch	Nil
Papers Published	National Nil In			International			Nil
Papers Presented in Conferences	National	ational Nil			International		
PhD Guide? Give field & University	Field Nil			University	ity Nil		
PhDs / Projects Guided	PhDs	Nil		Projects at Masters level			Nil
Books Published / IPRs/ Patents	Book Chapters	Nil		Patents	Nil		
Professional Memberships	Maharashtr	a State Ph	armacy Cour	ncil			
Consultancy Activities	Nil						
Awards	Nil						
Grants fetched	Government funded Nil Industry sponsored					Nil	
Interaction with Professional Institutions	NA						

Name of Teaching Staff*	Desle Deepali Ganpat							
Designation	Assistant Professor							
Department	Pharmaceutical Chem							
Date of Joining the Institution	Jan 06, 2018	Jan 06, 2018						
Qualifications with Class/Grade	B. Pharm: First Class	M. Pharm in Pharmaceutical Analysis: First Class	NA					

Total Experience in Years	Teaching	1	Industry	2	Research	2	
Papers Published	National	Nil		International		Nil	
Papers Presented in Conferences	National	Nil		International	Nil		
PhD Guide? Give field & University	Field	Nil		University	Nil		
PhDs / Projects Guided	PhDs	Nil		Projects at Ma	asters level	Nil	
Books Published / IPRs/ Patents	Book Chapters	Nil		Patents	Nil		
Professional Memberships	Member of IPA/ MSB Member of Maharashtra State Pharmacy Council						
Consultancy Activities	Nil						
Awards	1st prize for the poster- Abhishek Rathod, Bhavesh Deore, Gaurav Bhalgat, Girish Gurbani, Deepali Desle* and Krishna Iyer. <i>Studies on phytoenzymes as mimics of mammalian drug metabolizing enzymes</i> . SERB sponsored National Seminar on "Innovations, Development and Standardisation of Novel Herbal Formulations", Konkan Gyanpeeth Rahul Darekar College of Pharmacy & Research Institute, Karjat, Maharashtra, India, September 24 <sup>th</sup> and 25 <sup>th</sup> , 2018.						
Grants fetched	Governmen funded	nent Nil Industry sponsored			Nil		
Interaction with Professional Institutions	Nil						

Name of Teaching Staff*	Aditya Ani	l Kulkarni					
Designation	Assistant P	rofessor					
Department	Departmen	Department of Pharmaceutical Analysis					()
Date of Joining the Institution	01/01/2018	01/01/2018					
Qualifications with Class/Grade	UG: B. Ph Class	UG: B. Pharm, Pass PG- M. Pharm First Class PhD: F				Pursi	uing
Total Experience in Years	Teaching	1 Industry		2.6	Research		
Papers Published	National	1		International			Nil
Papers Presented in Conferences	National	Nil		International			Nil
PhD Guide? Give field & University	Field	No		University	NA		
PhDs / Projects Guided	PhDs	PhDs Nil Projects			fasters level Nil		
Books Published / IPRs/ Patents	Book Chapters Nil Patents Nil						
Professional Memberships	Nil						

Consultancy Activities	Nil					
Awards Nil						
Grants fetched	Government funded	Nil	Industry sponsored	Nil		
Interaction with Professional Institutions	Nil					

Name of Teaching Staff*	Karan Deva	Karan Devasani						
Designation	Assistant P	Assistant Professor						
Department	Pharmacolo	Pharmacology						
Date of Joining the Institution	01/12/2017							
Qualifications with Class/Grade	B. Pharm class	/ First	M. Pharm	/ Distinction	Ph. I	) purs	uing	
Total Experience in Years	Teaching	1	Industry	NA	Rese	arch	3	
Papers Published	National	2		International			3	
Papers Presented in Conferences	National	1		International			1	
PhD Guide? Give field & University	Field Nil			University Nil				
PhDs / Projects Guided	PhDs	Nil		Projects at M	asters	level	Nil	
Books Published / IPRs/ Patents	Book Chapters	Nil		Patents	Nil			
Professional Memberships	Member of	IPA/ MSE	3					
Consultancy Activities	Nil							
Awards	Nil							
Grants fetched	Government funded Nil Industry sponsored Nil					Nil		
Interaction with Professional Institutions	Nil							

Name of Teaching Staff*	Kaveri Rameshbhai K	Kalola				
Designation	Assistant Professor	96				
Department	Pharmaceutics	Pharmaceutics				
Date of Joining the Institution	8 <sup>th</sup> December 2017	8 <sup>th</sup> December 2017				
Qualifications with Class/Grade	UG – First Class	· NA				

Total Experience in Years	Teaching	1 y	ear	Industry	Nil	Research	-
Papers Published	National	Nil		International		Nil	
Papers Presented in Conferences	National	1			International		Nil
PhD Guide? Give field & University	Field	Nil		University Nil			
PhDs / Projects Guided	PhDs	PhDs Nil		Projects at Masters level		Nil	
Books Published / IPRs/ Patents	Book Chapters	I NII		Patents	atents Nil		
Professional Memberships	Maharashti	a Sta	ite Pha	rmacy Cour	ncil		
Consultancy Activities	Nil						
Awards	Nil						
Grants fetched	Government funded Nil		Industry spo	onsored	Nil		
Interaction with Professional Institutions	Nil						

Name of Teaching Staff*	Ms. Sneha	Ms. Sneha B. Govind					
Designation	Assistant P	Assistant Professor					90
Department	Pharmaceu	tical Analy	rsis				
Date of Joining the Institution	01/12/2017						TE MAN
Qualifications with Class/Grade	UG: B. Distinction	Pharm,	PG: M. Grade	Pharm, A	Ph D: NA		
Total Experience in Years	Teaching	1 year	Industry	Nil	Resea	rch	Nil
Papers Published	National	Nil		International			Nil
Papers Presented in Conferences	National	02		International		Nil	
PhD Guide? Give field & University	Field	Nil		University	Nil		
PhDs / Projects Guided	PhDs	Nil		Projects at M	lasters !	level	Nil
Books Published / IPRs/ Patents	Book Chapters	Nil		Patents Nil			
Professional Memberships			Pharmacy ( tical Associa				
Consultancy Activities	Nil						
Awards	Nil						
Grants fetched	Governmer funded	nt Nil		Industry spo	onsored		Nil

Name of Teaching Staff*	Godhia Suc	Godhia Suchitra Ravindra Sindhu						
Designation	Assistant P	Assistant Professor						
Department	Pharmacolo	Pharmacology						
Date of Joining the Institution	December	1, 2017						
Qualifications with Class/Grade	UG - A		PG- A		PhD			
Total Experience in Years	Teaching	5.5	Industry	0.25	Resea	rch	2	
Papers Published	National	Nil		Internationa	ıl		Nil	
Papers Presented in Conferences	National	3		Internationa	ıl		2	
PhD Guide? Give field & University	Field	Pharmacology		Universit y	Mumbai			
PhDs / Projects Guided	PhDs	PhDs Nil Projects at Mas				level	Nil	
Books Published / IPRs/ Patents	Book Chapters	I Nil I Patente		Patents	1 (Provisional Patent		nal Patent)	
Professional Memberships				rmacy Counc Association	il			
Consultancy Activities	Nil							
Awards	1. Winner of the 'Nanosparx Competition' at 10th Bengaluru India Nano2018, presented on "Novel microfabricated needles for transdermal delivery of nanoparticles for mood elevation and relief of pain associated with menstrual cramps.  2. Received AMRF fellowship for the project titled "Studies on Potential Drug-Drug Interactions between Anticancer agents in November 2017.  3. Smt. Jethibai Hirdaram Jagtiani Award" for securing the Highest Marks at Final Year B. Pharm. exam among admitted to M. Pharm (partly by papers and partly by research) (Prin. K M Kundnani College of Pharmacy Students) for the year 2009- 2010.							
Grants fetched	Governmer funded	Government funded Nil Industry sponsored Nil					Nil	
Interaction with Professional Institutions	Nil							

Name of Teaching Staff*	Dr. Anand S. Chintakrindi	
Designation	Assistant Professor	
Department	Pharmaceutical Chemistry	
Date of Joining the Institution	15 Mar 2018	



Qualifications with Class/Grade	UG: B. Pharm (First Class)  PG: M. Pharm Pharmaceutic Chemistry (For Class)		tical Ph. D: Pha		armaceutical		
Total Experience in Years	Teaching	4	Industry	2.5	Research	4	
Papers Published	National	Nil		Internationa	1	10	
Papers Presented in Conferences	National	10		Internationa	1	0	
PhD Guide? Give field & University	Field	No		University NA			
PhDs / Projects Guided	PhDs	rhDs Nil		Projects at Masters level		Nil	
Books Published / IPRs/ Patents	Book Chapters Nil		Patents Nil				
Professional Memberships	Maharashtra State Pharmacy Council						
Consultancy Activities	Nil						
Awards	<ul> <li>Junior and Senior Research Fellowship awarded by Indian Council of Medical Research, New Delhi, 2010 - 2013.</li> <li>Scholarship awarded by All India Council for Technical Education New Delhi, 2007-2009 for securing AIR 319 in GATE 2007.</li> <li>Scholarships awarded by Ratan Tata Trust and the J.R.D. Tata trust for obtaining distinctions and first class respectively during study in pharmacy</li> </ul>					Education, 007. Tata trust,	
Grants fetched	Government funded Nil			Industry spo	onsored	Nil	
Interaction with Professional Institutions	<ul> <li>Konkan Gyanpeeth Rahul Dharkar College of Pharmacy &amp; Research Institute, Raigad</li> <li>Yadavrao Tasgaonkar Institute of Pharmacy, Raigad.</li> </ul>				& Research		

Name of Teaching Staff*	Afreen Kha	Afreen Khan					
Designation	Assistant P	Assistant Professor					
Department	Pharmaceu	tical Chem	istry				
Date of Joining the Institution	1st January	2019					
Qualifications with Class/Grade	UG: B. F	Pharm 1st PG: M. Pharm Result Ph. Dawaited			Ph. D: NA	D: NA	
Total Experience in Years	Teaching	ing Nil Industry		1 Resea		1	
Papers Published	National	Nil		International		Nil	
Papers Presented in Conferences	National	Nil		International		Nil	
PhD Guide? Give field & University	Field	NA		University	NA		
PhDs / Projects Guided	PhDs	Nil		Projects at M	asters level	Nil	

Books Published / IPRs/ Patents	Book Chapters Nil Patents		Nil				
Professional Memberships	Maharashtra	Maharashtra State Pharmacy Council (Registered Pharmacist)					
Consultancy Activities	None						
Awards	None						
Grants fetched	Government funded Nil Industry sponsored Nil						
Interaction with Professional Institutions	Ambernath Organics Pvt. Ltd, Mumbai.						

# 9. Fee

• Details of fee, as approved by State Fee Committee, for the Institution:

# B. Pharm

				Category	
Year	Particular of fees	OPEN	SC	ST	VJ- DT/NT/OBC/SBC
		₹	₹	₹	₹
	College fees	16000	500	6575	6500
First Year B. Pharm	University and other fees	3931	3701	3701	3701
	Other funds	7270	7270	7270	7270
	Total	27201	11471	17546	17471
	College fees	15500	0	6075	6000
Second Year B. Pharm	University and other fees	3030	3000	3000	3000
	Other funds	7270	7270	7270	7270
	Total	25800	10270	16345	16270
	College fees	16000	500	6575	6500
Directly admitted to Second Year B. Pharm	University and other fees	4284	4054	4054	4054
Second Year B. Pharm	Other funds	7270	7270	7270	7270
	Total	27554	11824	17899	17824
	College fees	16000	500	6575	6500
Transfer to Second	University and other fees	3484	3454	3454	3454
Year B. Pharm	Other funds	7270	7270	7270	7270
	Total	26754	11224	17299	17224
	College fees	15500	0	6075	6000
Third Year B. Pharm	University and other fees	3030	3000	3000	3000
	Other funds	7270	7270	7270	7270

				Category	
Year	Particular of	OPEN	SC	ST	VJ-
1 Cai	fees	OLLIN	be	31	DT/NT/OBC/SBC
		₹	` ` `		₹
	Total	25800	10270	16345	16270
	College fees	15500	0	6075	6000
Final Year B. Pharm	University and other fees	3300	3270	3270	3270
	Other funds	7270	7270	7270	7270
	Total	26070	10540	16615	16540

## M. Pharm.

Year	Fees (₹)			
First Year M. Pharm	138111			
Second Year M. Pharm	128890			

- 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:

Name of the Scholarship / Prize	Criteria	Amount (₹)
Dr. H. K. Bhabha Scholarship	For Standing First in F. Y. B. Pharm in BCP	800
Madhoola Sindhoo Scholarship	For Standing second in F. Y. B. Pharm in BCP	600
IPA MSB Scholarship	For Standing first in in F. Y. B. Pharm Admission in BCP	500
Late Prof L. R. Kuloor Memorial Prize	For Standing First in General Chemistry in F. Y. B. Pharm in BCP	500
Padmal Merit Scholarship	For Standing First in S. Y. B. Pharm in BCP	800
Dr. Karzi Kazdar Scholarship	For Standing Second in S. Y. B. Pharm in BCP	600
Late Sumitra V. Padval Scholarship	For Standing First in T. Y. B. Pharm in BCP	800
B. C. P. Silver Jubilee Scholarship	For Standing Second in T. Y. B. Pharm in BCP	600
Unichem Merit Scholarship	For Standing Third in T. Y. B. Pharm in BCP	500
Late Sreelata Konduri Memorial Prize	For Standing First in T. Y. B. Pharm in BCP	800
Late Prof. A. S. Deshpande Memorial Prize	For Standing First in Industrial Management in T. Y. B. Pharm in BCP	500
Dr. H. P. Tipnis Prize	For Standing First in Pharm Chem in Final Year B. Pharm in BCP	500

Alumni Prize	First in Final Year B. Pharm in BCP	1200
Mrs. Seema Shirodkar Prize	For Standing First in GPAT amongst	1000
	the student of Final Year B. Pharm in	
	BCP	
Ramesh Banatwala Memorial	For Best Student Award	1000
Prize		
Scholarship sponsored by Dr.	Scholarship for meritorious girl	2 X 20000
Parvathi Chandrasekharan	students	
Endowment Scholarship Fund	Outstanding student	2 X 10000
(Alumni Batch 1991)		

- Criteria for fee waivers/scholarship: As per Government norms for reserved category students, EBC freeships as per government norms
- Estimated cost of Boarding and Lodging in Hostels: NA

#### 10. Admission

- 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		CATEGORY								
YEAR	NUMBER OF STUDENTS ADMITTED	OPEN	ОВС	SC	ST	DT/ VJ	NT 1 (NT-B)	NT 2 (NT-C)	NT 3 (NT-D)	DEF	РНСН
2017-18	54	27	9	6	3	0	2	2	0	2	2
2016-17	24	11	4	2	2	0	1	1	1	0	2
2015-16	52	31	7	6	1	1	0	1	0	3	2

### • M. Pharm

YEAR	TOTAL NUMBER OF	CATEGORY							
ILAK	STUDENTS ADMITTED	OPEN	OBC	SBC	SC	NT 3 (NT-D)	DT/VJ	ST	
2017-18	54	33	9	0	6	4	2	0	
2016-17	48	27	10	0	6	2	1	2	
2015-16	39	27	4	1	6	0	1	0	

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

### 11. Admission Procedure

• Admission 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

- 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.
  - B. Pharm.

Sr. No.	Candidate Name	Merit Marks	Eligibility Percentage
1.	HIMANSHU GIRISH SHARMA	165	86.67
2.	HAMDULAY REHAN AFTAB	162	91.00
3.	JEWARE SURAJ TANAJI	126	52.67
4.	SASTE PRAVIN TANAJI	123	75.67
5.	SHAH YASH DWIJEN	89	58.33
6.	SHIVAM VIJAY VIJ	155	85.00
7.	MOHARE SOHUM JEETENDRA	152	92.00
8.	AQSA NISAR PATHAN	81	54.33
9.	PATIL KIRTISH HEMANT	152	84.67
10.	KASAT SAKSHI YOGENDRA	153	88.00
11.	JAIN KRATI SUNIL	153	64.33
12.	SOMANNA MANALI MUKESH	149	86.00
13.	REMULKAR TANVI DINESH	147	93.67
14.	HEDAOO NIDHI DEVENDRA	147	85.33
15.	PREETIKA SAMEER PATHARE	141	88.33
16.	AYUSH KUMAR	108	55.67
17.	GALA CHIRAG KETANUSHA	143	79.67
18.	VISHWAKARMA SHUBHAM VIJAY	142	88.67
19.	RAVAL JAINA GOVIND	133	53.00
20.	SHAH RISHIT KETAN	133	90.00
21.	SINGH BHARATI AJAY KUMAR	139	87.00
22.	SOLANKI DIPTI RATANLAL	139	91.00
23.	MOURYA MUKESH SATYANARAYAN	136	84.67
24.	PADHYE SHRAVANI RAHUL	135	87.33
25.	OZA PRANAY NITINBHAI	133	77.33
26.	CHAVAN VRUSHALI VILAS	133	73.00
27.	PANDEY GAURAV ANILKUMAR	126	81.00
28.	GUPTA ABHISHEK RADHESHYAM	123	62.33

29.	DALVI SOHAM SANTOSH	123	63.33

#### • M. Pharm

C. N.	N	CDATDANIZ	D DI 0/
Sr. No.	Name	GPAT RANK	•
1.	SHETYE TANMAY KISHOR	157	66.64%
2.	RAMDASI AMRUTA PRASHANT	157	64.68%
3.	TAMBE GORAKHNATH MACHINDRA	174	65.25%
4.	RASAM SHIVANI RAJENDRAKUMAR	194	71.43%
5.	BEG ERSHAD NOOR	224	59.92%
6.	RUPALI N MADAPURA	262	73.57%
7.	MAHAJAN NEHA SUBHASH	448	69.23%
8.	SHAIKH FAIZAN SHAIKH AZHAR AHMED	45	72.83%
9.	GAVHANE KIRAN YOGIRAJ	68	68.49%
10.	RAJADHYAX ARCHANA BHALCHANDRA	85	69.31%
11.	CHAVAN RAKESH RAGHUNATH	138	63.95%
12.	VASANI HETA SUNIL	202	69.71%
13.	SANGVE ASHISH VIDYADHAR	219	65.92%
14.	PATIL ASHWINI DNYANDEV	262	69.60%
15.	SHAH KARISHMA PRAKASH	290	69.00%
16.	KHUTWAD GANESH VILAS	492	65.90%
17.	JOSHI HARDIK SANJEEV	696	64.50%
18.	KARANDE KAUSTUBH VASANT	810	63.77%
19.	RANE TANVI JAISING	2021	72.36%
20.	ТАНА НАКІМІ	262	65.30%
21.	KHOT SHIVAJI NILESH	377	74.55%
22.	SHIRKE MADHURA BALASAHEB	400	71.60%
23.	SHAIKH UJARA SHAFIK	504	76.92%
24.	SOUROJYOTY RAY	561	72.10%

• 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

None

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

- Number of Class Rooms and size of each: Four, 83 sq. m. each.
- Number of Tutorial rooms and size of each: Two, 33 sq. m. each
- 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 No.	Room Type (mention class room/Laboratory /Toilet, etc)	Carpet area (m²)	Completion of flooring	Completion of Wall & Painting	Completion of Electrification & Lighting
001	Seminar Hall	69.31	Ready	Ready	Ready
002	Seminar Hall	64.79	Ready	Ready	Ready
004	Research Laboratory	13.26	Ready	Ready	Ready
005	Laboratory	109.31	Ready	Ready	Ready
009	Machine Room	31.75	Ready	Ready	Ready
010	Machine Room	53.31	Ready	Ready	Ready
015	Laboratory	109.8	Ready	Ready	Ready
016	Classroom	109.79	Ready	Ready	Ready
017	Classroom	81.89	Ready	Ready	Ready
018	Laboratory	81.89	Ready	Ready	Ready
019	Laboratory	43.9	Ready	Ready	Ready
101	Classroom	40.76	Ready	Ready	Ready
102A	Classroom	44.72	Not Ready	Not Ready	Not Ready
110	Laboratory	75.78	Ready	Ready	Ready
110D	Research Laboratory	49.34	Ready	Ready	Ready
111	Instrument Room	110.4	Ready	Ready	Ready
112	Classroom	82.87	Ready	Ready	Ready
113	Classroom	41.87	Ready	Ready	Ready
114	Laboratory	65.95	Ready	Ready	Ready
115	Classroom	65.95	Ready	Ready	Ready
116	Research Laboratory	81.17	Ready	Ready	Ready
117	Laboratory	67.29	Ready	Ready	Ready
117A-B	Instrument Room	11.23	Ready	Ready	Ready
118	Laboratory	71.69	Ready	Ready	Ready
119D-E	Research Laboratory	21.46	Ready	Ready	Ready
119F-G	Animal House	22.27	Ready	Ready	Ready
119H	Laboratory	97.89	Ready	Ready	Ready
120-22	Animal House	60.89	Ready	Ready	Ready
201	Classroom	66.95	Ready	Ready	Ready
204	Classroom	32.54	Ready	Ready	Ready
207A	Classroom	39.1	Ready	Ready	Ready
207L-P	Instrument Room	92.63	Ready	Ready	Ready

Room No.	Room Type (mention class room/Laboratory /Toilet, etc)	Carpet area (m²)	Completion of flooring	Completion of Wall & Painting	Completion of Electrification & Lighting
207S-U	Laboratory	93.34	Ready	Ready	Ready
209	Research Laboratory	54.29	Ready	Ready	Ready
210	Research Laboratory	84.54	Ready	Ready	Ready
211	Research Laboratory	80.9	Ready	Ready	Ready
212	Research Laboratory	77.91	Ready	Ready	Ready
212E	Research Laboratory	21.15	Ready	Ready	Ready
205	Computer Center	42.58	Ready	Ready	Ready
206	Library & Reading Room	168.2	Ready	Ready	Ready
208A	Computer Center	16.47	Ready	Ready	Ready
212F	Computer Center	18.86	Ready	Ready	Ready
003A	Housekeeping	18.6	Ready	Ready	Ready
006	Maintenance	10.87	Ready	Ready	Ready
007	Central Store	42.79	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	5.22	Ready	Ready	Ready
020	Pantry for Staff	16.85	Ready	Ready	Ready
026-28	Security	10	Ready	Ready	Ready
102B-C	Other Office	43.18	Ready	Ready	Ready
106-9	Office All Inclusive	163.59	Ready	Ready	Ready
107	Board Room	14.88	Ready	Ready	Ready
108A	Board Room	7.08	Ready	Ready	Ready
109A	Principal Directors Office	15.69	Ready	Ready	Ready

Room No.	Room Type (mention class room/Laboratory /Toilet, etc)	Carpet area (m²)	Completion of flooring	Completion of Wall & Painting	Completion of Electrification & Lighting
109E	Exam Control Office	34.99	Ready	Ready	Ready
109F	Principal Directors Office	18.71	Ready	Ready	Ready
110A	Faculty Room	9.11	Ready	Ready	Ready
110B	Faculty Room	6.39	Ready	Ready	Ready
114 A	Cabin for Head of Dept	8.72	Ready	Ready	Ready
114 B	Faculty Room	6.31	Ready	Ready	Ready
114D	Faculty Room	4.94	Ready	Ready	Ready
122A	Faculty Room	9.11	Ready	Ready	Ready
122B	Faculty Room	6.39	Ready	Ready	Ready
207WVQ	Placement Office	35.96	Ready	Ready	Ready
208	Department Office	5.25	Ready	Ready	Ready
208B	Cabin for Head of Dept	10.52	Ready	Ready	Ready
212A	Faculty Room	6.05	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
003	Boys Common Room	75.05	Ready	Ready	Ready
011-12	Girls Common Room	77.74	Ready	Ready	Ready
013	Toilet	21.65	Ready	Ready	Ready
021	Cafeteria	179.63	Ready	Ready	Ready
022	Toilet	25.36	Ready	Ready	Ready
103	Toilet	4.79	Ready	Ready	Ready
104	Toilet	11.17	Ready	Ready	Ready
105	Toilet	8.97	Ready	Ready	Ready
202	Toilet	5.54	Ready	Ready	Ready
203	Toilet	5.54	Ready	Ready	Ready
207W	Stationery Store	15.53	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

Room No.	Room Type (mention class room/Laboratory /Toilet, etc)	Carpet area (m²)	Completion of flooring	Completion of Wall & Painting	Completion of Electrification & Lighting
SQ04	First aid cum Sick Room	20	Ready	Ready	Ready

- Number of Drawing Halls with capacity of each: NA
- Number of Computer Centres with capacity of each: One, 75 sq. m.
- 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.
- Barrier Free Built Environment for disabled and elderly persons: Ramp and lift available.
- Occupancy Certificate: Yes
- Fire and Safety Certificate: No
- Hostel Facilities: Some accommodation on a sharing basis provided for PG students.

### Library

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

Programme	Pharmacy
Number of Titles	7701
Number of Volumes	11248
Number of Journal Published in India	36
Number of Journal Published abroad	30

• 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

## Laboratory and Workshop

• List of Major Equipment/Facilities in each Laboratory/ Workshop

#### **Central Instrument list**

Sr. No	Name of instrument	Make & Model	Quantity	Dead Stock and Date of acquisition	Current status	Location
1	Ultracentrifuge	Beckmann Coulter Optima MAX-XP	1	BCP/AICTE/HAN/IR/081//2010	Functional	111
2	Benchtop Lyophilizer	Virtis	1	BCP/AICTE/RPS/APM/Pharmacognosy/IR/221/2 009	Functional	111
3	Popular Electronic Weighing balance	Generic	1		Functional	111
4	Eschweiler Gas Analyzer	Generic	1	CCRAS/AYUSH/MNS/60	Functional	111
5	Beckman Coulter ACT	Generic	1		Functional	111
6	Lab centrifuge	Remi R-8C	1	BCP/EQUIP/46/3/PCONOSY/21.09.1999	Functional	111
7	Polarimeter	Generic	1	BCP/PA/Polari	Functional	111
8	High Speed Centrifuge	Remi R24	1	RSBCP/ABBOTT/MDM/IR/R.no-111/81/Dt.9- 08-2011	Functional	111
9	Orbital Shaker	ScigenicsOrbitek	1	BCP/PA/Shaker/2002/1	Functional	111
10	Flow Through Cell	Sotax	1	AMRF/MDM/08-09	Functional	111
11	Magnetic Stirrer	FSH 1	1	BCP/PGC/Pharmaceutics/49/HAN/2009	Functional	111
12	Super-critical Fluid Extractor	SFT-XW-100-SCF	1	SFT 100XW BCP/MODROB/PG/SRK/2006/01	Functional	111
13	High Performance Thin Layer Chromatography	Camag HPTLC Linomat 5	1	BCP/AICTE/SRK	Functional	111
14	Phethysmometer	Generic	1	AGJ/AICTE/1998	Functional	111
15	Gel Documentation system	GEL DOC	1	BCP/AICTE/RPS/Majumdar/PhColo/120/2010	Functional	111
17	High performance liquid chromatography (HPLC) with quarternary pump, PDA detector	Agilent	1	BCP-BRNS/AP Mukne/149/11/Pharmacognosy Lab/R-111/75S9361111/11.12.2014	Functional	111
18	Electronic Balance	AND GR-200	1		Functional	111
19	Photodocumentation chamber of HPTLC	Action Luminous Mini	1		Functional	111
20	High Performance Thin Layer Chromatography (HPTLC) with	Camag Linomat V Scanner 3		BCP/AICTE/R&D/PG INSTRU/SRK/2002/03	Functional	111

Sr. No	Name of instrument	Make & Model	Quantity	Dead Stock and Date of acquisition	Current status	Location
	Linomat V applicator and Camag 3 Scanner					
21	HPTLC Scanner	Metzer	1	BCP/AICTE/SRK/141	Functional	111
22	Inverted Microscope	Model 791	1	BCP/AICTE/RnD/PG/SRK/97/02	Functional	111
23	High performance liquid chromatography (HPLC), Autosampler, PDA	Shimadzu	1	DBT/CANCER/BIOLOGY/SRK/154/13/R- 110/14-3-16	Functional	111
24	High Performance Liquid Chromatography System	Jasco LC-Net II/ADC FP-2020 Plus	1	BCP/AICTE/RPS/VAS/PG/IR/145	Functional	111
25	Fluorescence High Performance Liquid Chromatography System		1	BCP/MDM/BRNS/PG/145/2009	Functional	111
26	High Performance Liquid Chromatography System	Jasco CO-2067 Plus LC-Net II/ADC HPLC with fluorescence detected	1	BCP/ICMR/MSN/146/06/111/2013	Functional	111
27	Ultra-Fluorescence Liquid Chromatography System	Shimadzu	1	BCP/DBT/MSN/PG/145/2009	Functional	111
28	High Capacity Vacuum Pump	Copley HCP5 TPK	1	BCP/DBT/MSN/PG/2008	Functional	111
29	High Performance Liquid Chromatography System	Jasco PU-2080 Plus MX-2080-31	1	-	Functional	111
30	Submicron Particle Size Analyzer	Beckmann Coulter N5	1	BCP/111MSN/WCK/76/C	Functional	111
31	Zeta sizer	Malvern Nano-Z5	1	BCP/AICTE/UAS+BT/IR/321/2010	Functional	111
32	High Performance Liquid Chromatography System	Jasco UV-2075 Plus	1	BCP/UGC/UAS/2012-2013/147/2010-2013	Functional	111
33	Ultraviolet Visible Spectrophotometer	Jasco V-530	1	BCP/111/78/M	Functional	111
34	Ultra-Low Temperature Freezer	New Brunswich U410	1	BCP/DST-FIST/MNS-KI/107/1/111/14	Functional	111
35	Deep Freezer	CFC-Freezer (-76°C) Pooja Labs	1	BCP/AICTE/KI/Chem Res/101/02	Functional	111
36	Magnetic Stirrers (2MLH×2)	Remi	1	AMRF/PHARMACOGNOSY/110/161/16	Functional	111
37	Rotary Vacuum Evaporator	Buchi R210	1	BCP/DBT/AM/PHARMACOGNOSY/286/10/110 /2013	Functional	111
38	pH meter	Universal Enterprises	1		Functional	111

Sr. No	Name of instrument	Make & Model	Quantity	Dead Stock and Date of acquisition	Current status	Location
39	Water Bath Rectangular	Generic	1	BCP/CIPLA/SRK/2007	Functional	111
40	Orbital Shaker	Orbitek	1	BCP/AICTE/KM/MKR/I.R/301/dt:31.08.2002	Not working	111

## DEPARTMENT OF PHARMACEUTICAL ANALYSIS (PG)

## Pharmaceutical Analysis Research Laboratory 1

Sr. No	Name of Instrument	Make & Model	Quantity	Dead Stock and Date of acquisition	Current status	Location
1	Hot air oven	Metalab	1	BCP/AMRF/257/01/26.03.14/ Pharmaceutical Analysis Lab	Functional	114
2	Centrifuge	Remi RM 12C BL	1	BCP/AMRF/093/13/26.03.14/ Pharmaceutical Analysis Lab	Functional	114
	Magnetic stirrer with hotplate (Maximum speed 2000 rpm)	Eltek Digimag M3D-2K	3		Functional	114
	Melting point apparatus	VEEGO VMP-D	1	BCP/AMRF/Pharmaceutical Analysis Lab/R.No.116/237/23.12.15	Functional	114
	pH meter	Universal	1	BCP/AMRF/268/12/14.02.14/Pharmaceutical Analysis Lab	Functional	114
	Overhead stirrer	SJ Enterprises	1	PGC/Minor Insturment/Pharm. Analylsis/057	Functional	114
	Weighing Balance	Mettler Toledo ME 204	1	BCP/AMRF/062/12/22.03.14/ Pharmaceutical Analysis Lab	Functional	114-C
	UV Spectrophotometer	Jasco V-630	1	BCP/RSBCP/04/20.03.2013	Functional	114-C
	HPTLC Applicator	CAMAG Linomat 5	1	BCP/AMRF/ Pharmaceutical Analysis Lab/R.No.116/15.12.2014	Functional	114-C
	High Performance Liquid Chromatography system	JASCO LC-Net II/ADC with PDA detector	1	BCP/AMRF/ Pharmaceutical Analysis Lab/R.No. 116/17.03.2015	Functional	114-C
	High Performance Liquid Chromatography system	JASCO Model PU-2080, Plus UV 2075	1	AMRF / 156	Functional	114-C
	HPLC	Agilent 1260	1	BCP/DST-DPRP/KM&VAS/National Facility Room/157/17 Dated-22/03/2017	Functional	114-E*

Sr. No	Name of Instrument	Make & Model	Quantity	Dead Stock and Date of acquisition	Current status	Location
	UPLC	Agilent 1690	1	BCP/DST-DPRP/KM&VAS/National Facility Room/157/17 Dated-22/03/2017	Functional	114-E*
	HPLC-MS/MS	Sciex	1		Not yet installed	113*
	HPTLC with MS interface	Camag	1		Not yet installed	113*

#### Pharmaceutical Analysis Research Laboratory 2

Sr. No	Name of Instrument	Make & Model	Quantity	Dead Stock and Date of acquisition	Current status	Location
4	Magnetic stirrer with hotplate	Remi 1MLH	6	BCP/AMRF/Pharm. Analysis (116) / 160-MSHP- 1-6 /Dt.26.03.2014	Functional	116
5	Magnetic stirrer without hotplate	Remi 1ML	7	BCP/AMRF/Pharm. Analysis (116) / 160-MS-1-7/Dt.26.03.2014	Functional	116
7	Cyclomixer	Remi CM-101 plus	1	BCP/093/12/26.03.2014/ Pharmaceutical Analysis Lab	Functional	116
8	Low temperature synthesizer	Generic	1	BCP/AICTE/RPS/KM/20.08.13	Not working	116
9	Refrigerator	Samsung	1	BCP/AMRF/286/8/07.09.13/ Pharmaceutical Analysis Lab	Functional	116
10	Sonicator	Trans-O-Sonic	1	BCP/AMRF/Pharmaceutical Analysis Department/116/071/04.01.16	Functional	116
11	Vacuum Pump	Generic	1	BCP/AMRF/349/07/ Pharmaceutical Analysis Lab/5.2.16	Functional	116
12	UV cabinet	Aetron	1	BCP/UGC-minor/VAS/070/30.03.2008	Functional	116
13	Double distillator	Selec TC 303	1	BCP/AMRF/101/9/R.No. 116/7.01.2013	Functional	116
14	Centrifuge	Remi RM 12C BL	1	BCP/AMRF/089/R.No. 116/11.01.2016/ Pharmaceutical Analysis Lab	Functional	116
16	Rotary evaporator	Roteva	1	BCP/AMRF/288/12/07.03.15/ Pharmaceutical Analysis Lab	Functional	116-A
26	High Performance Liquid Chromatography system	Shimadzu 2010 A	1		Functional	116-C

Sr. No	Name of Instrument	Make & Model	Quantity	Dead Stock and Date of acquisition	Current status	Location
28	Water bath	Meta lab MSI-17B	6	BCP/AMRF/151/10/26.03.14/ Pharmaceutical Analysis Lab	Functional	116 and 114

#### Pharmaceutical Analysis Laboratory (UG)

Sr. No.	Name of Instrument	Make & Model	Quantity	Dead Stock and Date of acquisition	Current status	Location
1	pH meter	Universal	2	BCP/PA/pH meter/15-12-2015	Functional	117A
2	Weighing Balance	AND	1	BCP/PA/BAL/49	Functional	117A
3	Colorimeter	Systronics	2	BCP/Equipment Reservefund/Colori 1-2/08.2007/PA	Functional	117A
4	UV Spectometer	Shimadzu UV- 160A	1	BCP/PA/BT/345	Functional	117A
5	Fluorometer	Photofluorometer 152 Systronics	1	BCP/BOT/Pharm Analysis UG/R. No. 116A/269 25/2016	Functional	117A
	UV Cabinet	Shimadzu UV- 160A	1	BCP/BOT/Pharmaceutical Analysis/Room no. 116A/ 20.03.1996	Functional	117A
	Centrifuge	Remi	1	BCP/BOT/P Chem/R. No 116 A/93	Functional	117A

#### 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	Location
1.	Hot air Oven	Parth siradhi enterprises	1	BCP/AMRF/257/2/P'CHEM LAB/22-12-2015	Functional	212
2.	Microwave oven	LG	1	BCP/MOC/255/3/P'CHEM LAB/16-8-14	Functional	212
3.	Fume Hood	Generic	1	BCP/AMRF/16/4/P'CHEM LAB/19-11-13	Functional	212
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	212
5.	Rotaevaporator	Superfit R/160	1	BCP/AMRF/289/16/P'CHEM LAB/22-12-15	Functional	212
6.	Rotaevaporator	Buchi	1	BCP/AICTE/PKA/302/P'CHEM LAB/16-03- 2004	Functional	212
7.	Flash Chromatography	Buchi	1	BCP/AICTE/RPS-PKA/P'CHEM LAB/15	Functional	212E

8.	Fraction Collector	Buchi	1	BCP/AICTE/RPS-PKA/P'CHEM LAB/15/15-11-2011	Functional	212E
9.	Deep freezer	Generic	1	BCP/DST-FIST/MNS-KI/107/1/IR/23-12-14	Functional	111
10.	Refrigerator	Samsung	1	BCP/AMRF/286/8/P'CHEM LAB/7-9-2013	Functional	212E
11.	Lyophilizer -1	Lab ocean		BCP/UGC- MAJOR/PKA/222/06/211/P'CHEM/26-4-2016	Functional	212E
12.	Microwave synthesizer	CEM –Discover	1	BCP/DST-SERB/RP/2013-15/236/06/12-09-2013	Functional	212E
13.	Sodium Wire Press	Dolphine -1183	1	BCP/AMRF/052/08/P'Chem lab/21-12-15	Functional	212E
14.	Cyclo-mixer	Remi-CM-101	1	BCP/B.T./231 Dated: 28.04.2000	Functional	212
15.	Water bath Shaker	Remi Equipments	1	BCP/DAE/378/6/P'Chem lab/23-3-88	Functional	212
16.	Magnetic Stirrer	Spectra Lab -Whirlmatic- mega	1	BCP/AICTE/RP-PKA/302/9/P'Chem lab/16-3-2004	Functional	212
17.	Weighing balance	Wenser	1	BCP/MU/PKG/P'chem/27-3-2014	Functional	212E
18.	Weighing balance	Shimadzu ATY224	1	BCP/AMRF/062/16/P'Chem lab/23-11-15	Functional	212E
19.	Melting Point apparatus	J-Parekh	2	BCP/MU/PKG/P'chem/27-3-2014	Functional	212
20.	Overhead Stirrer	Remi motors	1		Functional	212E
21.	Cooling Centrifuge	Biofuge stratus	1	BCP/AICTE/KI/53/1/P'Chem lab/10-12-2002	Functional	212E
22.	Vacuum Diaphragm	Vaccubrand	1	PGC/N.S./Minor Instrument/ Pharm. Chem. Dept./349 Dated: 30-03-2018	Functional	212E
23.	Parallel Synthesizer	IKA Werke	1		Functional	212E
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	212
25.	Hot plate	Remi, Eitck	8		Functional	212
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	212
27.	Ultraviolet Cabinet	Generic	1	BCP/BT/345/4/P'Chem lab/8-12-99	Functional	212
28.	Ultrasonicator	Expo –hitech	1	BCP/BT/345/2/P'Chem lab/ 13-1-98	Functional	212
29	Water Distilation unit	Riviera	1	PGC/N.S./Minor Instrument/ Pharm. Chem. Dept./108 Dated: 30-03-2018	functional	212

30	pH meter	biostatus	1	PGC/N.S./Minor Instrument/ Pharm.Chem. Dept./270 Dated: 16.03.2018	functional	212E
31	Centrifuge	Biofuge stratus	1	AICTE/KI /53 Dated: 10.12.03	functional	212E

#### Pharmaceutical Chemistry Research Laboratory (UG)

Sr. No.	Name of Instrument	Make & Model	Quantity	Dead Stock and Date of acquisition	Current status	Location
1.	Weighing balance	Ascoset – CJ-200 Ascoset – CJ -400	3	BCP/BT/060/06/6-8-14	Functional	117,118
2.	Hot air oven	Lab-Hosp-oven -1 Tempo -1	1	BCP/BT/252/5/Chem lab/22-12-84	Functional	118
4.	Rotamantle	Generic		BCP/AMRF/288/15/Chem lab/23-12-15	Functional	118
6.	Electric water bath	Generic	1	BCP/BT/376/4/Chem lab/16-7-71	Functional	118
8.	Fume hood	Generic	2		Functional	118

#### DEPARTMENT OF PHARMACEUTICS

#### Pharmaceutics Laboratory I (UG)

Sr. No.	Name of Instrument	Make & Model	Quantity	Dead Stock and Date of acquisition	Current status	Location
1	Electronic balance	Afcoset FX 300	1	BCP/AMRF/Pharm Lab I-005/062/9-9-15	Functional	005
2	Electronic balance	Afcoset FX 400	1	BCP/AMRF/Pharmaceutics Lab PH2-005/062/014/9-9-15	Functional	005
3	Dispensing Balances (8)	S/12	1		Functional	005
4	Capsule filling machine	Pam Pharmaceutical & Allied Machinery Company Pvt. Ltd. 22182	1	BCP/AICTE/Taptec/MSN Associate Capsule/21/9-8-02	Functional	005
5	Digital friability test apparatus	Thermonic (Campbell Electronics) DNFD18	1		Functional	005
6	Friability test apparatus	Thermonic (Campbell Electronics)	1		Functional	005

Sr. No.	Name of Instrument	Make & Model	Quantity	Dead Stock and Date of acquisition	Current status	Location
7	Tablet Disintegration Test Machine	Thermonic (Campbell	1		Functional	005
		Electronics)				
8	Digital bulk density apparatus	Aadinath Industries	1	BCP/PGC/SPONS/60	Functional	005
9	Hot air oven	Generic	1		Functional	005
10	Crimping Machine	Generic	1	BCP/BT/Pharmaceutics lab/R. No. 005/046	Functional	005

## Pharmaceutics Laboratory II (UG)

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

## Microbiology Laboratory

Sr. No.	Name of Instrument	Make & Model	Quantity	Dead Stock and Date of acquisition	Current status	Location
1	Autoclave	Modi Enterprises MEC-24	1	BCP/AMRF/PHARMACEUTICS DEPT/R.no 019/008/Dt.14.07.2008	Working	019
2	Pyrogen free water still	Natt Steel Equipments 10SD/E	1			019
3	Distilled water plant	Quality Instruments and Equipments DTC-96	1	BCP/PGC/Pharmacology/6/24-4-02	Working	019
4	Vacuum pump	J. B. Sawant Engineering Pvt. Ltd. 12A	1	Emerck/Lab/Pharmaceutics Lab/R.no. 019/369/ Dt 28.10.1999	Working	019
5	Homogenizer	Shri Ram Industries	1			019
6	Air compressor	Fowji MB-4	1			019
7	Hot air oven	Expo Hi-Tech	1		Working	019
8	Incubator (37±2° C)	Tempo Industrial Corporation T1900	1		Working	019
9	B.O.D Incubator	Thermolab	1	RSBCP/PGC/SPONS/Pharmacetics Dept/R.No. 019/060/Dt 22.04.2009	Working	019
10	Filter press	Pharmalab	1			019
11	Incubator (37±2° C)	Tempo Industrial Corporation	1		Working	019
12	Electronic Balance	Afcoset FX-300	1	BCP/AMRF/Pharmaceutics Lab/Microbiology Lab/PH3-018/062/13-2/9-9-15	Working	019
13	Antibiotic zone reader	Thermonik	1		Working	019
14	Orbital Shaker	Orbitek (Scigenics Biotech) 400LIT	1	AICTE/MOD/MSN/Pharmaceutics lab/R.No.019/302 Dt 6.10.2005		019
15	Laminar air flow	1103	1			019
16	CO2 Incubator	Function Line BB-15	1			019
17	Dispesing balances (6)	Sunshine Balance Works S712	1			019
18	Centrifuge	Eppendorf	1			019
19	Binocular Microscope	Nikon Eclipse TS 100	1			019
20	Probe Sonicator	Branson Sonifier	1			019
21	Microscope	'BESTO' Make	20	BCP/B.T./Micro/235/Dt. 22.06.2011	Working	019

Sr. No.	Name of Instrument	Make & Model	Quantity	Dead Stock and Date of acquisition	Current status	Location
22	Overhead Stirrer	EMTEK	5	BCP/BT/Pharmaceutics Lab/R. No-015/019/050	Working	019
23	Heavy Duty Stirrer	EMTEK	1	BCP/BT/Pharmaceutics Lab/R. No-015/019/050	Working	019
24	Regulator Autovariac	EMTEK	10	BCP/BT/Pharmaceutics Lab/R.No-015/019/050		019
25	Waterbath with thermostatic control	Metalab	1	BCP/PGC/SPONS/Pharmaceutics		019
				Dept/R.No.019/150/Dt 25.03.2009		019

## Pharmaceutics Research Laboratory I (PG)

Sr. No.	Name of Instruments	Make & Model	Quantity	Dead Stock and Date of acquisition	Current status	Location
1	pH meter	Universal Enterprise	1		Working	209
2	Probe Sonicator	Branson	1	MSN/AICTE/TAPTEC	Working	209
3	USP dissolution apparatus	Electrolab India Ltd.	2	MSN/AICTE	Not working	209
4	High pressure Homogenizer	GEA Niro Soavi, Italy	1	MSN/AICTE/RPS	Working	209
5	Rotary evaporator	Buchi	1	AICTE/MSN	Working	209
6	Rotary evaporator	Superfit	1	AICTE/MSN	Working	209
7	Oven	Tempo	1		Working	209
8	Water Bath	Superfit industries, India	1	MSN/AMRF	Working	209
9	Overhead stirrer	REMI, India	2	UAS/UGC-minor	Working	209
10	Bath sonicator	Trans-o-sonic, Mumbai	1	MSN/AICTE/RPS	Working	209
11	Water bath incubator shaker	REMI, India	1	MSN/AICTE/TAPTEC	Working	209
12	Refrigerator 2 door, 250 Ltrs.	BPL	1		Not Working	209
13	Refrigerator 2 door, 250 Ltrs	Godrej	1	RSBCP/GIPL/MSN	Working	209
14	Digital Balance	Afcoset, India	1		Working	209
15	High Speed homogenizer	Miccra	1	MSN/AICTE/TAPTEC	Working	209
16	Vortex mixer	REMI	2		Working	209
17	Hot plate with magnetic stirrer	REMI	3		Working	209
18	Digital magnetic stirrer	REMI	2	MSN/AMRF	Working	209

## Pharmaceutics Research Laboratory II (PG)

Sr. No	Name of instrument	Make & Model	Quantity	Dead Stock and Date of acquisition	Current status	Location
1	Hot air oven	Lab Hospital	1		Not working	211
2	pH meter	Universal Enterprises	1	BCP/PGC/EQUIP/LYKA LAB/R-211/369	Working	211
3	Dissolution test apparatus USP	Electrolab TDT-08L	1		Working	211
4	Dissolution test apparatus USP	Electrolab TDT-06P	1	UGC/MAJOR/P.TAYADE/LYKA/321/9-01- 2009	Not working	211
5	Hot air oven	Parthasaradhi Enterprise	1	BCP/AMRF/LYKA/R.No.211/257/22-12-2015	Working	211
6	Vacuum Pump	Atharva Technologies Pvt. Ltd. 400100	1	RSBCP/Abbott/MDM/Lyka/347/17-11-2011	Working	211
7	Rotavapor Bath	Superfit	1	BCP/AICTE/RND/MDM/LYKA/211/280/23-07- 2004	Not Working	211
8	Water Bath	Superfit	1	RSBCP/USV/MDM/LYKA/150/Dt-21.03.2012	Not Working	211
9	Permeation apparatus water bath	Labline LC1095PL	1	HAN/PER-APP-WAT BATH/UGC/2010	Not Working	211
10	Water bath shaker	Remi	1	BCP/UGC/UASHINDE/LYKA/Roo No. 211/150/19.02.2009	Working	211
11	Ultrasonicator	Citizen CD-4820	1	RSBCP/Abbott/MDM/Lyka/070/13-06-2011		211
12	Probe sonicator	Sonics Vibra cell	1	BCP/ICMR/HAN/266/05/12-12-2012	Working	211
13	Electronic Balance	Shimadzu D307531633	1	Lyka/2015-2016/26-11-2015	Working	211
14	Multimag stirrer	DBK Enterprises	1	BCP/UGC/Minor/HAN/Lyka/55/31.03.2010	Working	211
15	Heating Mantle	Remi RM500	1		Working	211
16	Modified two-pan balance	Prasad Scientific Company	1		Working	211
17	Water bath shaker	Remi	1		Working	211
18	High Pressure Homogeniser	Stansted	1	BCP/DST(Nanomission)/UASHINDE/Pharmace utics/Lyka/211/157/25.05.2017	Working	211
19	Recirculating Chiller	Jay Ganesh Scientific	1		Working	211
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	211

Sr. No	Name of instrument	Make & Model	Quantity	Dead Stock and Date of acquisition	Current status	Location
21	Bath Sonicator	Generic	1		Working	211
22	Refrigerator	LG	2		Working	211
23	Cyclomixer	Remi	1	BCP/UGC/MINOR/HAN/LYKA/081/Dt. 26.12.2011	Working	211
24	Digital Ultrasonic Cleaner	Citizen make	1	RSBCP/Abbott/MDM/Lyka Lab/R.No. 211/070/Dt 13.06.2011	Not Working	211
25	Sealer MMB		1	BCP/BT/Lyka lab/R. No. 211/325	Working	211
26	Desealer MMB		1	BCP/BT/Lyka lab/R. No. 211/326	Working	211

## Machine Room 1 & 2 (PG)

Sr. No	Name of instrument	Make & Model	Quantity	Dead Stock and Date of acquisition	Current status	Location
2	Tablet press (single station used for UG practicals)	Generic	1		Functional	010
3	Rotary Tabletting Machine (old)	General Pharmaceutical Machinery	1		Not Functional	010
4	Pelletizer	Fuji Paudal Co. Ltd.	1		Functional	010
5	Marumerizer/Spheronizer	Fuji Paudal Co. Ltd.	1		Functional	010
6	Ampoule Filling Machine	Cadmach	1		Not Functional	010
7	Rapid Mixer Granulator	Sainath	1		Not Functional	010
8	Bottle Filling Machine	Generic	1		Not Functional	010
9	Oscillating Granulator	Universal Mechanical Works	1		Not Functional	010
10	Multimill	Kothari Automatics	1		Not Functional	010
11	Colloid Mill	Generic	1		Not Functional	010
12	Tablet press (single station, old)	Generic	1		Functional	010

Sr. No	Name of instrument	Make & Model	Quantity	Dead Stock and Date of acquisition	Current status	Location
13	Planetary Mixer	Universal Mechanical Works	1		Not Functional	010
14	Ribbon Blender	MSM Engineers	1		Not Functional	010
15	Rotary Tabletting Machine (NEW)	Chamunda	1	BCP/AMRF/ Pharmaceutics Dept/Machine Room 2/Rno.10/296/Dt.31.03.2016	Functional	010
16	Lab Spray Dryer	Labultima	1	BCP/DBT-CANCER-BIO/UAS/Pharmaceutics Dept/Machine Room 2/Rno.10/052/19.03.2016	Functional	010
17	Vacuum Freeze Dryer	Biocryos	1		Functional	010
18	Fluidized Bed Dryer	Umang Pharmatech	1		Functional	010
19	Allegra 64R Centrifuge	Beckman Coulter	1		Not Functional	010
20	Air Compressor (2 in number)	Fowji	2		Not Functional	010
21	Vacuum pump	GE Motors India Ltd.	1		Functional	010
22	Double Cone Blender	General Pharmaceutical Machinery	1		Not Functional	010
23	Coating pan	Generic	1		Functional	010

#### DEPARTMENT OF PHARMACOGNOSY AND PHYTOCHEMISTRY

## Pharmacognosy Lab (PG)

Sr. No.	Name of Instrument	Make & Model	Quantity	Dead Stock and Date of acquisition	Current status	Location
4	Biosafety cabinet (Class II)	Esco	1	BCP/AICTE/RPS/APM/PHARMACOGNOSY/0 61/14.12.2009	Functional	110
5	Rotary Vacuum evaporator with chiller	Buchi	1	BCP/DBT/AlkaMukne/Pharmacognosy/286/10/R oom no.110/01.10.2013	Functional	110
6	Electronic weighing balance	Contech B-125	1	AICTE/Minor/Res/SRK/1/2/29.03.1999	Functional	110
8	Vacuum pump	Atharva	1	BCP/AMRF/347/4/110/PHARMACOGNOSY/30 .01.2014	Functional	110

Sr. No.	Name of Instrument	Make & Model	Quantity	Dead Stock and Date of acquisition	Current status	Location
11	Electric loop sterilizer	Micro Master	1	BCP/BT/APM/PHARMACOGNOSY/120/10.07.	Functional	110
12	Electric water bath	Generic	1	UC/SRK/11/21.5.98	Functional	110
13	Incubator	Meta-Lab	1	BCP/BT/PHARMACOGNOSY/155/22.04.10	Functional	110
14	pH meter	Universal Enterprises	1	BCP/AMRF/269/16/110/PHARMACOGNOSY/1 1.12.2015	Functional	110
15	Ultra sound sonicator	Trans-O-Sonic D-300/1H	1	BCP/AMRF/071/8/110/PHARMACOGNOSY/4. 01.2016	Functional	110
16	Lux meter	Lutron LX-101A	1	BCP/ AMRF/199/1/110/PHARMACOGNOSY/ 23.11.2015	Functional	110
17	Hot air oven	Lab Hosp	1	BCP/PGC/SPONSORED/261/110/PHARMACO GNOSY/28.03.2002	Functional	110
18	Autoclave	Labline	1	RSBCP/SRK/03/10/110/PHARMACOGNOSY/1 8.11.2011	Functional	110
19	UV cabinet	Camag	1	BCP/AICTE/R&D/PG INSTRU/SRK/2002/05	Functional	110
21	CO2 incubator	ESCO	1	Under process	Functional	110
22	Air Purifier	HiMedia	1	DBT/A.Mukne/007	Functional	110
23	Incubator	K-Tech	1	DAE-BRNS/A.Mukne/155	Functional	110
24	Clinical centrifuge (4x15ml)	REMI	1	DAE-BRNS/A.Mukne/94	Functional	110
25	Systronics Digital Colorimeter 8 filters	Systronics	1	AMRF/093	Functional	110

## Pharmacognosy lab (UG)

Sr. No.	Name of Instrument	Make & Model	Quantity	Dead Stock and Date of acquisition	Current Status	Location
1	Electric water bath	BIO TECHNICS INDIA BTI-57	1	BCP/AMRF/152/11/110/PHARMACOGNOSY/2 2.12.2015	Functional	110

#### DEPARTMENT OF PHARMACOLOGY AND TOXICOLOGY

## Pharmacology Research Laboratory 1 (PG)

Sr. No.	Name of Instrument	Make & Model	Quantity	Dead Stock and Date of acquisition	Current Status	Location
1	B.O.D incubator	Universal enterprises			Functional	119D
2	Film former	V.J. Instruments	1	DBT/BIRAC/CRS/A.Majumdar/016/05/15-3- 16/Pharmacology Lab	Functional	119E
3	Autoclave	Modi Enterprises MER-16	1		Functional	119F
4	Electronic balance	Shimadzu ATX224	1	BCP/UGC/Major/MNS/61/01/Toxicology lab/123/05-07-2013	Functional	119G
5	Animal weighing balance	Citizen CTG 6	1	BCP/AMRF/63/19/Pharmacology/20-1-16	Functional	119G
6	Water Bath	Superfit SS	1	BCP/UGC/Minor/Amajumdar/Panacea Lab/150/dated 11-11-2008	Functional	119
7	Hot Air oven	Partha Saradhi Enterprises	1	BCP/AMRF/258/R-119/24-2-2016	Functional	119
8	Incubator cum oven	Medica	1	BCP/Pharmacology/Lupin	Functional	119
9	Swimming test apparatus	Rotord Bijou	1	BCP/AICTE/AGJ/280/2000/P'cology lab/210	Functional	119

## Animal House (PG)

Sr. No.	Name of Instrument	Make & Model	Quantity	Dead Stock and Date of acquisition	Current Status	Location
11	CO <sub>2</sub> Rat killing system	De novo tech	1		Functional	120
12	Maze Master software with camera	VJ instruments	1		Functional	122

## Pharmacology Research Laboratory 2 (PG)

Sr. No.	Name of Instrument	Make & Model	Quantity	Dead Stock and Date of acquisition	Current Status	Location
13	Powerlab 8SP	AD Instruments	1	BCP/Pharmacology/AICTE/MODROBS/ TOX1/MNS	Functional	123
14	Powerlab 4/30	AD Instruments	1	BCP/Pharmacology/AICTE/MODROBS/ TOX1/MNS	Functional	123

15	NIBP Controller	AD Instruments	1	BCP/Pharmacology/AICTE/MODROBS/2008- 2010 TOX1/MNS	Functional	123
16	Bioamp	AD Instruments	1	BCP/Pharmacology/AICTE/MODROBS/ 2008-2010 TOX1/MNS	Functional	123
17	Millipore water Purification system	Direct Q3 Millipore	1	BCP/DST/MNS KI/152/14/123/Toxicology/19-2- 15	Functional	123
18	B.O.D incubator	Metalab	1		Functional	123

## Pharmacology Research Laboratory 3 (PG)

Sr. No.	Name of Instrument	Make & Model	Quantity	uantity Dead Stock and Date of acquisition		Location
19	Autoanalyser	ErbaMannhelm Trans asiabiomedicals Ltd. & model chem 5X	1	BCP/Pharmacology/AICTE/RPS/PL/MNS 2008- 10		210
20	Microplate reader	Turner biosystems	1	BCP/Pharmacology/AICTE/RPS/PL/MNS 2008-10	Functional	210
21	Trinocular microscope with camera	motic	1	BCP/AICTE/MODROBS/MNS/235/05/Panacea lab/210/08-12-2012	Functional	210
22	CO <sub>2</sub> Incubator	Thermoscientific 800 series	1	BCP/AICTE/MODROB/MNS/155/02/Panacea lab/210/20-3-2013		210
23	Thermal cycler	Verty Applied Biosystems	1	BCP/UGC/Major/MNS/266/07/Panacea lab/210/10-12-2012	Functional	210
24	Real time PCR	Step One Plus Biosystems	1	BCP/DST-FIST/MNS-KI/268/13/Panacea/210/6-11-14	Functional	210
25	HPLC with UV detector	Jasco-PU-980 Intelligent HPLC pump & Jasco UV 2075 UV/VIS detector	1	BCP/Pharmacology/AICTE/RPS/PL/MNS 2008-10	Functional	210
26	HPLC with UV and fluorescence detector	HPLC-4000 series Jasco International Co.LTD	1	1 BCP/DST-FIST/MNS KI/154/12/210/26-2-15		210
27	HPLC with PDA and fluorescence detector	JASCO	1	1 BCP/BRNS/A.Majumdar/2012- 2013/147/07/Panacea/210		210
28	Deep freezer	Vertical model temp upto- 20 degree (265 lits)	1	BCP/AICTE/RPS/Amajumdar/Panacia Lab/100	Functional	210

Sr. No.	Name of Instrument	Make & Model	Quantity	Dead Stock and Date of acquisition	Current Status	Location
29	Cooling centrifuge	Remi C30BL	1	BCP/Pharmacology/RSBCP	Functional	210
30	Cooling centrifuge	Eppendorf 5430R	1	BCP/UGC/11th Plan/85/26/Panacea lab/210/05- 2013	Functional	210
31	Micro centrifuge	Remi (RM12C)	1	BCP/PCC/Lupin/PG/47/1999	Functional	210
32	Biosafety Cabinet	Inset	1	BCP/AICTE/MODROB/MNS/65/09/Panacea lab/210/11-7-2012	Functional	210
33	Liquid nitrogen Container	Cryocan	1	BCP/AICTE/MODROBS/MNS/61/09/Panacea/2 10/11-07-2012	Functional	210
34	Clean air system	Biolinx	1	BCP/AICTE/MODROBS/MNS/235/05/Panacea lab/210/08-12-2012	Functional	210
35	Nitrogen evaporator	Takahe Min-e Vap	1	BCP/DST-FISt/MNS-KI/245/01/Panacea/20-3-15	Functional	210
36	Refrigerator	Samsung	1	BCP/AICTE/MODROBS/MNS/285/05/Panacea lab/210/20-11-2012	Functional	210
37	Digital pH meter	Universal UD-95	1	UGC/Minor/A.Majumdar/265	Functional	210
38	Water Shaker Bath	Expo Hi-Tech	1	BCP/AICTE/MODROBS/MNS/Panacea/210/200 5	Functional	210
39	Electrophoresis system for Western Blot with Gel doc	Mini-P tet, Mini-Tans blot, Gel doc XR+ Biorad	1	BCP/AICTE/RPS/Amajumdar/Pharmacology/120 dated 25-11-2010	Functional	210
40	Rotary high vacuum pump	Oil sealed model VP-50	1	BCP/AICTE/RPS/Amajumdar/Pharmacology/347 dated 22-07-2010	Functional	210
41	Stereotaxic apparatus with large probe holder, Single syringe, infusion/withdrawal, programmable pump	Stoelting Lab standard, Harvard Pump 11 Elite Nanomite	1	BCP/UGC-Major/ASM/051//05/P'cology lab/room no-210/26-12-2012	Functional	210
42	Rotary evaporator	Evator Equitron	1	BCP/UGC-Major/ASM/051//05/P'cology lab/210/26-12-2012	Functional	210
43	Weighing balance	Shimadzu	1	BCP/UGC-Major/Amajumdar /2012- 13/061/10/P'cology lab-119/ 24-04-2013	Functional	210
45	Homogenizer	Remi (RQ-127A)	1	BCP/Lupin/Pharmacology/donated by Siro/144	Functional	210
46	Sonicator	Trans-o-sonic	1	BCP/AMRF/071/09/R-210/17-3-2016	Functional	210

Sr. No.	Name of Instrument	Make & Model	Quantity	Dead Stock and Date of acquisition	Current Status	Location
47	Lipid extruder	Transferra nanosciences Inc.	1		Functional	210
48	Weighing balance	Metler	1		Functional	210

#### Pharmacology Laboratory (UG)

Sr. No.	Name of Instrument	Make & Model	Quantity	Dead Stock and Date of acquisition	Current Status	Location
1	Microscope (for research)	Educational, Nu Tech	30		Functional	119
2	Microscope (for student use)	PZO, WARSZAWA, Carl Zeiss	4		Functional	119
3	Haemocytometer	FienOptik, Hausser, High Lite	20		Functional	119
4	Haemoglobinometer	Marienfeld, Superior	20		Functional	119
5	Sphygmomanometer	Diamond	4		Functional	119
6	Westergren's tube	Resistance, Mico	6		Functional	119
7	Winthrobe's tube	Generic	2		Functional	119
8	Sherrignton's drum/sherrigton's drum	Inco	30		Functional	119
9	Organ bath	Inco	14		Functional	119
10	Aerator	Boyu U-9900	5		Functional	119
11	Actophotometer	Dolphin	1		Functional	119
12	Rota Rod	Bijou	1		Functional	119
13	Analgesiometer (hotplate)	Centronics	1		Functional	119
14	Elevated plus mazes	Self- fabricated	2		Functional	119

• List of Experimental Setup in each Laboratory/ Workshop

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

#### 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)

#### • Innovation Cell: Members

Senior Faculty Member of the Institution President
 Faculty Member Convener
 Faculty Member Member
 Faculty Member Member
 IICs Coordinator (Student) Coordinator
 Representative from nearby Incubation Centre Member
 Dr. Krishna R Iyer
 Dr. Premlata Ambre
 Dr. Krishnapriya M
 Mr. Joginder Panyesar
 Dr. Padma Devarajan

Representative from hearby incubation Centre Member
 Representatives Investor Member
 Dr. Padma Devarajan
 Dr. Ramaswamy Laximanan

• Technical Experts from nearby Industry Member Dr. Santosh Nandan

• Alumni Entrepreneurs from the Host Institutions (Optional) Member Dr. Amita Karnik

- Students from the host institution
- Anish Gomatam (PhD student Pharmaceutical Chem)
- Isha Naik (PhD student Pharmaceutics)
- Misbah Momin (PhD student Pharmacognosy)
- Pranav Pathak (PhD student Pharmaceutical Chemistry)
- Karan Devasani (PhD student Pharmacology)
- Revathy Verma (M. Pharm. Pharmaceutical Chemistry)
- Dipali Khainal (M. Pharm. Pharmaceutical Analysis)
- Apurva Pokhare (M. Pharm. Pharmaceutics)
- Neha Shaikh (M. Pharm. Pharmacology)
- Vaishnavi Shetye (M. Pharm. Pharmacognosy)
- Shivani Rasam (B. Pharm.)
- Archana Rajadhyax (B. Pharm.)
- Priyal Bagwe (B. Pharm.)
- Mayur Gawande (B. Pharm.)
- Vaibhav Bamboli (B. Pharm.)
- Kesha Nanavati (B. Pharm.)
- Patent Expert (Optional) Special Invitee Dr. Milind Vinayak Sathe
- Social Media Cell: Dr. (Mrs) Galvina Pereira, Mr. Mathew Abreo
- Compliance of the National Academic Depository (NAD): Yes

#### 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: <a href="milind@trignosis.net">milind@trignosis.net</a> Mob: +91-9820300218

#### Teaching Learning Process

- Curricula and syllabus for each of the programmes as approved by the University According to University of Mumbai and can be found http://www.mu.ac.in
- Academic Calendar of the University
   The arrangement of terms for B. Pharm. and M. Pharm. are 1<sup>st</sup> Term 9<sup>th</sup> July 2018 to 22<sup>nd</sup> De. 2018.

   2<sup>nd</sup> Term 7<sup>th</sup> Jan. 2019 to 17<sup>th</sup> May 2019 (both days inclusive).
- Academic Time Table with the name of the Faculty members handling the Course

# TIME TABLE FOR FIRST YEAR B. PHARM SEM-I (1 st Term) 2018-19 (CBCS)

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Disp Comm P'cy	Disp Comm P'cy Lab	Anat Phy & Patho	Anat Phy & Patho	Disp Comm P'cy Lab	Comm. Skill Ethics.
(SA)	(SA/Hemali)	(Nikita)	(ASM)	(Pankaj/Hemali)	(Dhupkar Madam)
10.00 to 12.00pm	Expt : Shubham R./ Raviraj	9.30 to 11.30pm	10.00am to 12.00pm	Expt : Shubham R./ Raviraj	10.00am to 01.00pm
Gen. Chem.	9.30am to 1.30pm	Gen. Chem.		9.30am to 1.30pm	(Every Saturday)*
(MB)	(BATCH) - A	(Kavita)		(BATCH) -B	
12.00pm to 01.30pm	APP Lab	11.30pm to 12.30pm		APP Lab	
BREAK	Nikita/??	BREAK	BREAK	Nikita/GP	BREAK
1.30pm to 02.00pm	Expt :Shweta B./ Dipika K.	12.30pm to 01.00pm	12.00pm to 01.00pm	Expt :Shweta B./ Dipika K.	01.00pm to 01.30pm
Biochem-I	9.30am to 1.30pm	Gen. Chem. Lab	Gen. Chem. Lab	9.30am to 1.30pm	Biochem-I
(Kavita)	(BATCH) - B	(KR/MB/ Chandan)	(KR/MB)	(BATCH) -A	Rachana
02.00pm to 04.00pm	BREAK	Expt.: Deepali K./ Ranjit I.	Expt.: Deepali K./ Ranjit I.	BREAK	1.30 to 3.30 pm
Gen Chem.	12.30pm to 01.00pm	01.00pm to 05.00pm	01.00pm to 05.00pm	1.30pm to 02.00pm	Disp. Comm. P'cy
Tutorials-(MB/Kavita/ Anand)	Biochem-I	(BATCH) - A	(BATCH) - B	Gen. Chem.	Tutorials-(SA/Hemali)
04.00pm to 04.45pm	(Rachana)			(Anand)	03.30pm to 03.45pm
	2pm to 3pm			2.00pm to 03.30pm	Anat. Phy. & Patho
	Disp Comm P'cy				Tutorials-(ASM/ Nikita)
	(Hemali)				03.45pm to 04.30pm
	3 to 5pm				

# TIME TABLE FOR SECOND YEAR B.PHARM SEM-III (FIRST TERM) 2018-2019 (CBCS)

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Phy. Pharm. Lab-I	Phy. Pharm. Lab-I	Pharm. Anal Lab-I	Org. Chem. I	Org. Chem. I	Tutorials Pharm. Eng.
(Pankaj/ Hemali)	(Pankaj/Kaveri)	(DG/Aditya)	MB	AD	(SA/ Pankaj)
Exp: Prakash C/Madhulika P	Exp: Prakash C/Madhulika P	Exp: Maitry A./Abdul R.	10.00 to 11.00	10.00 to 12.00	01.30 to 02.15pm
09.30 to 1.30 pm	09.30 to 1.30 pm	09.30 to 01.30pm	Pharm. Eng.		
BATCH-A	BATCH-B	BATCH-A	(SA)	Phy Pharm - I	Tutorials-Pharm Anal-I
		Tutorials for	11.00 to 12.30 pm	(HD)	(DG)
Org. Chem Lab-I	Org. Chem Lab-I	BATCH-B		12.00 to 01.00pm	11.00 to 11.45amm
(Anand/KR/ Deepali Desale)	(Anand/AD/Deepali Desale)	Anat Phys Patho Phy-III	BREAK	BREAK	Tutorials Phy Pharm-I
Exp: Shweta G./Revathy V	Exp: Shweta G./Revathy V	Nikita	12.30 to 1.30pm	01.00 to 02.00pm	(HD/HS)
09.30 to 1.30 pm	09.30 to 1.30 pm	11.30 to 12.15pm	Pharm Anal I	Phy Pharm - I	11.45 to 12.30pm
ватсн-в	BATCH-A	Pharm. Anal Lab-I	(DG)	(HD)	BREAK
BREAK	BREAK	(Anand C/Aditya)	1.30-3.00pm	2.00 to 3.00pm	12.30 to 02.00pm
1.30 to 02.00pm	1.30 to 02.00pm	Exp: Maitry A./Abdul R.	Anat Phys Patho Phy-III		
Phy Pharm - I	Pharm Anal. I	01.30 to 05.30pm	Nikita	Anat Phys Patho Phy-III	Tutorials-Org. Chem-I
(Hemali)	(DG)	BATCH-B	3.00 to 5.00pm	Nikita	(AC/MB/AD)
02.00 to 04.00pm	2.00 to 3.30pm	Tutorials for		3.00 to 5.00pm	2.00-2.45pm
Org. Chem I	Pharm Eng.	BATCH-A			
Anand C.	(Pankaj)	Anat Phys Patho Phy-III			
4.00 to 5.00pm	3.30 to 5.00pm	Nikita			
		2.30 to 3.00pm			

## TIME TABLE FOR THIRD YEAR B.PHARM SEM-V (FIRST TERM) 2018-2019 (CBCS)

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Pharmacology-II	Elective I/II	Elective I/II	Elective I/II	Elective I/II	Elective I/II
(ASM)	Synthon Approach (PKA)	Microbial Genetics (Rachana)	Cosmeticology (GP)	Microbial Genetics (Rachana)	Synthon Approach (PKA)
10.00am to 12.00pm	10-11am	9.30-10.30am	09.30 to 10.30am	09.30 to 10.30am	10.00 to 12.00pm
Org. Chem-III	Pharmaceutics III	Org. Chem-III	Pharm. Biotech	P'ceutics-II	Elective I/II
(PKA)	(HD)	(AD)	Rachana	(Pankaj)	Nutraceuticals and dietary supplimentary (SN)
12.00pm to 01.00pm	11.00 to 1.00pm	10.00 to 12.00pm	10.30 to 12.30pm	10.30 to 12.30pm	12.00 to 01.00pm
BREAK	BREAK	BREAK	BREAK	BREAK	BREAK
01.00pm to 02.00pm	01.00pm to 01.30pm	12.30pm to 01.00pm	12.30pm to 01.00pm	12.30pm to 01.00pm	12.30pm to 01.00pm
Org. Chem-III	Elective I/II	P'ceutics Lab-II	Org. Chem. Lab-II	Org. Chem. Lab-II	Elective I/II
(PKA)	Nutraceuticals and dietary supplimentary (SN)	(HD/Divya)	(PKA/AD/ Chandan)	(AD/MB/ECC)	Nutraceuticals and dietary supplimentary (SN)
02.00pm to 03.00pm	1.30 to 02.30pm	Expt Suresh S./ Zohra N.	Expt-Pooja C./ Mohmd R.	Expt-Pooja C./ Mohmd R.	2.00 to 03.00pm
Pharm Biotech	P'cology II	01.00pm to 05.00pm	01.00pm to 05.00pm	01.00pm to 05.00pm	
(KI)	(Nikita)	(BATCH)- A	(BATCH)- A	BATCH- B	Elective I/II
03.00pm to 05.00pm	2.30 to 4.30pm	Exptal Micro & Biotech Lab	P'ceutics Lab-II	Exptal Micro & Biotech Lab	Cosmeticology (GP)
		(Rachana/SA)	(HD/Divya)	(Rachana/SA)	3.00 to 5.00pm
		Expt- Unmesh K./ Priyal P	Expt: Suresh S./ Zohra N.	Expt-Unmesh K./ Priyal P	
		(ВАТСН)- В	(BATCH)- B	01.00pm to 05.00pm	
				(BATCH)- A	

# TIME TABLE FOR FINAL YEAR B.PHARM SEM-VII (FIRST TERM) 2018-2019 (CBGS)

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
P'cology-III	P'cognosy& Phytochem-II	P'ceutical Jurisp.	Pharm Anal-III	P'cognosy& Phytochem- II	P'cognosy& Phytochem-II
(Vaishali Dixit)	(GP)	(HD)	(VAS)	(APM)	(GP)
09.00 to 11.00pm	10.00am to 11.00am	9.30 to 11.00am	10.00am to 11.30am	10.00am to 11.30pm	10.00am to 11.00am
Pharm Chem-III	P'ceutics-IV	P'ceutics-IV	Pharm Chem III	Pharm Chem III	Tutorial P'cognosy& Phytochem-II
(KI)	(UAS)	(MDM)	(PKA)	(ECC)	GP/APM
11.30 to 12.30pm	11.00am to 12.30pm	11.00 to 12.30pm	11.30am to 12.30pm	11.30am to 12.30pm	11.00am to 11.30am
BREAK	BREAK	BREAK	BREAK	BREAK	Tutorial Pharm Anal-III
12.30pm to 01.00pm	12.30pm to 01.00pm	12.30pm to 01.00pm	12.30pm to 01.00pm	12.00pm to 1.30pm	VAS/KM/DG
Pharm. Anal Lab III	Pharm. Anal Lab III	P'cology Lab-II	P'cology Lab-II	Pharm Anal-III	11.30-12.15pm
(VAS/DG/Sneha)	(VAS/KM/Sneha)	(ASM/Karan)	(ASM/Karan)	KM/DG	BREAK
Expt.Anushree H./Pranv R.	Expt.Anushree H./Pranv R.	Expt.Rashmin K/Ajit M.	Expt.Rashmin K/Ajit M.	1.30 to 03.00pm	12.15pm to 01.00pm
01.00pm to 05.00pm	01.00pm to 05.00pm	01.00 to 05.00pm	01.00 to 05.00pm	P'ceutical Jurisp.	Tutorial Pharm Chem-III
(BATCH) - A	(BATCH) - B	(BATCH) - A	(BATCH) - B	(Punit M.)	(ECC/KI/PKA)
P'ceutics Lab -IV	P'ceutics Lab -IV	Phytochem&Phytochem Lab-II	Phytochem&Phytochem Lab-II	03.00 to 04.30pm	01.00pm to 02.00pm
(MDM/UAS/Kaveri)	(MDM/UAS)	(APM/SN/Misbah)	(APM/SN/Misbah)	Tutorial P'ceutics IV	P'cology-III
Expt.Gauri K./Aarish P.	Expt.Gauri K./Aarish P.	Expt. Vaishnavi S./Aishwarya	Expt. Vaishnavi S./Aishwarya	MDM/UAS	(Vaishali Dixit)
01.00pm to 05.00pm	01.00pm to 05.00pm	01.00 to 05.00pm	01.00 to 05.00pm	04.30 to 05.00	02.00 to 5 pm
(BATCH) - B	(BATCH) - A	(BATCH) - B	(BATCH) - A		

## TIME TABLE FOR M. PHARM FIRST TERM 2017-18

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Study of Natural	Modern Pharm Chem	Modern Pharm Chem	Modern Pharm Anal	Modern P'Cology	
Product	11.00 to 12.30pm	11.00 to 12.30pm	10.00 to 11.30 a.m.	10.00 to 12.00 p.m.	
(APM)	(ECC)	(KI)	(Dipti Gatne)	(ASM)	
10.00 to 12.00 p.m.					Seminar & Library
			Modern P'Cology	Modern Pharm Chem.	Assignments
Modern P'ceutics			11.30 to 1.30 pm.	12.00 to 1.00 p.m.	10.00 to 05.00 p.m
12.00 to 1.00 a.m.				(PKA)	
(HD)					
BREAK	BREAK	BREAK	BREAK	BREAK	
1.00 to 02.00 p.m.	01.00 to 02.00 p.m.	12.00 to 02.00 p.m.	11.30 to 02.00 p.m.	1.00 to 02.00 p.m.	
Modern Pharm Anal	Study of Natural	Modern Pharm Anal	Modern P'Ceutics	Modern P'Ceutics	
2.00 to 3.00 pm	Products	02.00 to 03.30 p.m,.	2.00 to 3.30 p.m.	2.00 to 3.30 p.m.	
(KP)	02.00 to 04.00 p.m.	(VAS)	(MDM)	(UAS)	
	(GP)				

# TIME TABLE FOR FIRST YEAR B. PHARM SEM-II (2nd Term) 2018-2019 (CBCS)

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Hosp. P'cy & DSM	EVS	EVS	Hosp. P'cy & DSM	Biochem Lab	TutorialEVS
(PS)	(MB)	(AC)	(SA)	(RK/KR)	(RK/MB/AC)
10.00 to 11.00am	09.30 to 10.30am	10.00 to 11.00am	10.00 to 12.00pm	Expert: Shweta N/ Swateja B.	10.00 to 11.00am
Anat. Physio Patho-II	Hosp. P'cy & DSM	Anat. Physio Patho-II			
(PD)	(HS)	(PD)		09.30 to 01.30pm	Tutorial
11.00 to 01.00pm	10.30 to 11.30am	11.00 to 12.00am		BATCH-A	Biochem-II
BREAK	Biochem-II	BREAK	BREAK	P'cognosy Lab-I	(RK)
01.00 to 02.00pm	(RK)	12.00 to 01.00 pm	12.00 to 01.00 pm	(GP/AMRF student)	11.00 to 12.00pm
Biochem-II	11.30 to 12.30pm	P'cognosy-I	Biochem Lab	Expert: Harsha/Neha Shaikh	BREAK
(RK)	BREAK	(GP)	(RK/KR)		12.00 to 01.00 pm
02.00 to 03.00pm	12.30 to 01.00 pm	01.00 to 02.00pm	Expert: Shweta N/ Swateja B.	09.30 to 01.30pm	Tutorial
P'cognosy-I	P'cognosy Lab-I	Biochem-II		ватсн-в	Anat Physio Patho-II
(GP)	(GP/AMRF student)	(RK)	01.00 to 05.00pm		(PD)
03.00 to 04.00pm	Expert: Harsha/Neha Shaikh	02.00 to 04.00pm	ВАТСН-В	BREAK	01.00 to 02.00pm
EVS	01.00 to 05.00pm		Computer Lab	01.30 to 02.00pm	Hosp. P'cy & DSM
(RK)	BATCH-A		(Jadhav)	Anat. Physio Patho-II	(SA/PS/HS)
04.00 to 05.00pm	Computer Lab		Expert: Veena	(PD)	
	(Jadhav)		01.00 to 05.00pm	02.00 to 03.00pm	03.00 to 04.00pm
	Expert: Veena		BATCH-A	P'cognosy II	
	01.00 to 05.00pm			(GP)	
	BATCH-B			03.00 to 05.00pm	

# TIME TABLE FOR SECOND YEAR B. PHARM SEM-IV (2nd Term) 2018-2019 (CBCS)

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Org. Chem-II	Org. Chem-II	P'cology-I	Microbio	P'ceutics-I	Microbio
(MB)	(AC)	(ASM)	(RK)	(HD)	(RK)
10.00 to 11.00am	10.00 to 11.00pm	10.00 to 12.00pm	9.30 to 10.30pm	10.00 to 11.30am	10.00 to 11.00am
P'ceutics-I	Microbio		Phy. Pharm-II		
(HS)	(SA)		(HS)		Tutorial
11.00 to 12.30pm	11.00 to 12.30pm		10.30 to 12.30pm		P'cology
BREAK	BREAK	BREAK	BREAK	BREAK	(ASM/Vaibhavi)
12.30 to 01.30 pm	12.30 to 01.00pm	12.00 to 01.00pm	12.30 to 01.00 pm	12.30 to 01.00 pm	11.00 to 12.00pm
Phy. Pharm-II	Org. Chem-II	Phy. Pharm-II	P'ceutics Lab-I	Phy. Pharm-II	Tutorial
(PS)	(AD)	(PS/SA)	(SA/HD	(PS/Kaveri)	Phy. Pharm
01.30 to 03.30pm	01.00 to 03.00pm	Expert: Satnam/Meghali	Expert: Rajesh/Komal	Expert: Satnam/Meghali	(PS/HS)
Tutorial	P'cology-I	Shubham			12.00 to 01.00pm
Org. Chem-II	(Vaibhavi)	01.00 to 05.00pm	01.00 to 05.00pm	01.00 to 05.00pm	BREAK
(MB/AD)	03.00 to 05.00pm	BATCH-B	BATCH-A	BATCH-A	01.00 to 02.00pm
03.30 to 04.30pm		P'cology Lab-I	P'cology Lab-I	P'ceutics Lab-I	Maths/Stats
		(ASM/PD)	(ASM/PD)	(SA/Divya)	(Rajpathak)
		Expert: Dipti/Shweta	Expert:Dipti/Shweta	Expert: Rajesh/Komal	02.00 to 05.00pm
					* Every Saturday *
		01.00 to 05.00 pm	01.00 to 05.00 pm	01.00 to 05.00pm	
		BATCH-A	BATCH-B	ВАТСН-В	

# TIME TABLE FOR THIRD YEAR B.PHARM SEM-VI (2nd Term) 2018-2019 (CBCS)

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
P'Anal-II	P'ceutics-III	P'cognosy & Phytochem-I	P'Chem Lab-II	P'cognosy & Phytochem-I	P'Chem-II
(DG)	(HD)	(GP)	(AD/AC)	(Visiting - Vrushali Keer)	(AD)
10.00 to 11.30pm	10.0 to 11.30 am	9.30 to 10.30 pm	Expert : Bhagyashree P/Lala R	9.00-11.00am	10.00 to 12.00 pm
P'Chem-II	P'chem-II	(PharmMgt:- Rodricks)	9.30 to 1.30 pm	P'ceutics-III	P'Anal-II
(PKA)	(KI)	Biopharm/P'kinetics:-PS	BATCH-A	(UAS)	(DG)
11.30-12.30	11.30 to 12.30 pm	10.30-12.30noon		11.00-12.30pm	12.00 to 1.00pm
BREAK	BREAK	BREAK	BREAK	BREAK	BREAK
12.30 to 01.00 pm	12.30 to 01.00 pm	12.30 to 1.00 pm	1.30 to 2.00 pm	12.30 to 1.00 pm	1.00 to 1.30 pm
P'ceutics Lab-III	P'ceutics Lab-III	Elective-I	P'Chem Lab-II	P'Chem-II	P'Anal-II
(UAS/HD)	(UAS/HD)	(PharmMgt :- Rodricks)	(MB/AD)  Expert: Bhagyashree	(ECC) 1.00-2.00pm	(DG) 1.30 to 2.30pm
Expert : Shweta P/ Sarika S	Expert : Shweta P/ Sarika S	Biopharm/P'kinetics:-KI	P/Lala R	1.00 2.00pm	1.50 to 2.50pm
01.00 to 05.00 pm	01.00 to 05.00 pm	1 to 3pm	01.30 to 05.30 pm	P'ceutics-III	P'cognosy & Phytochem-I
BATCH-A	ВАТСН-В	Elective-II Basic Prin. Toxicology	ВАТСН-В	(MDM)	(GP)
P'Anal Lab-II	P'Anal Lab-II	(Vaibhavi)		2.00-3.00pm	2.30-4.30pm
(DG/Aditya)	(DG/Aditya)	03.00 to 5.00pm		P'Anal-II	
Expert : Manali P/Chaitali K	Expert : Manali P/Chaitali K			(DG)	
01.00 to 05.00 pm	01.00 to 05.00 pm			3.30to 5.00pm	
BATCH-B	BATCH-A				

# TIME TABLE FOR FINAL YEAR B.PHARM SEM-VIII (2nd Term) 2018-2019 (CBSGS)

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
P'Chem-IV	Clinical P'cy	P'cognosy & Phytochem- III	Biopharm/P'kinetics	P'ceutics-V	P'ceutics-V
(KI) 10.30 to 11.30 am	(ASM) 10.30 to 12.30 pm	(APM) 10.00 to 11.00 pm	(PS) 9.30 to 11.30 am	(Visiting-Chitra Shah) 09.30 to 11 pm	(Visiting-Anandi Krishanan) 10 to 1 pm
		P'ceutics-V	P'Chem-IV	P'cognosy & Phytochem-III	
		(UAS)	(ECC)	(APM)	BREAK
		11.00 to 12.00 pm	11.30 to 1.30 pm	11.00 to 12.00 pm	1.00 to 01.30 pm
BREAK	BREAK	BREAK	BREAK	BREAK	Tutorial
11.30 to 12.30 pm	12.30 to 01.00 pm	12.00 to 01.00 pm	1.30 to 02.00 pm	12.00 to 01.00 pm	P'Chem-IV
P'ceutics Lab-V	P'ceutics Lab-V	P'Chem Lab-III	P'ceutics-V	Biopharm/P'kinetics	(ECC/KI/PKA)
(MDM/HS)	(MDM/HS)	(AD/MB)	(MDM)	(KI)	1.30 to 02.15 pm
Expert : Smita B/Apurva P	Expert : Smita B/Apurva P	Expert : Darshan J/Priyanka K	02.00 to 03.00 pm	2.00 to 4.00 pm	Tutorials
			P'Chem-IV	Tutorials	P'Kinetics
12.30 to 04.30 pm	01.00 to 05.00 pm	01.00 to 05.00 pm	(PKA)	Clinical P'cy	(KI/PS)
BATCH-A	ВАТСН-В	ВАТСН-В	03.00 to 04.00 pm	(ASM)	02.15 to 03.00 pm
P'cognosy & Phytochem-	P'Chem Lab-III	P'cognosy & Phytochem-	Tutorial	04.00 to 04.45 pm	P'cognosy & Phytochem-
Lab-III	(PKA/MB)	Lab-III	P'cognosy & Phytochem- III		(Visiting- Vrushali Keer) Every Saturday
(APM/Misbah)	Expert : Darshan J/Priyanka K	(APM/AMRF Student)	(APM)		
Expert : Aditi P/ Yogita T		Expert : Aditi P/ Yogita T	4.00-4.45pm		3.00-5.00pm
01.00 to 05.00 pm	01.00 to 05.00 pm	01.00 to 05.00 pm			
BATCH-B	BATCH-A	BATCH-A			

## TIME TABLE FOR M. PHARM SEM-II (2nd Term) 2018-2019 (CBCS) - Pharmacognosy

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	Nat Pdt		Adv. P'cognosy	AMDV	
	(GP)		(GP)	(VAS)	
	10.00 to 12.00 am		10.00 to 12.00 am	10.00 to 12.00 pm	
		AMDV			
		(VAS)			
		12.00 to 1.00 pm			
P' cognosy Lab	BREAK	BREAK	BREAK	BREAK	Research Methodology
(KR/GP/AMRF Student)	012.00 to 02.00 pm	1.00 to 02.00 pm	012.00 to 02.00 pm	012.00 to 02.00 pm	(Visiting)
10.00 to 5.00 pm		AMDV			01.30 to 05.00 pm
	Nat Pdt	(VAS)	Adv. P'cognosy	Adv. P'cognosy	
	2.00 to 4.00 pm	2.00 to 3.00 pm	(APM)	(APM)	
	(APM)		2.00 to 03.00 pm	2.00 to 03.00 pm	
		Biostatistics	Str. Elucidation	Str. Elucidation	
		Dr. Shivprasad	(KP/DG)	(KP/DG)	
		03.00 to 05.00 pm	03.30 to 05.30 pm	03.00 to 05.00 pm	

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	Polymers		Pharmcokinetics	AMDV	
	(MDM/UAS)		(KI)	(VAS)	
	10.00 to 12.00 pm		10.00 to 12.00 pm	10.00 to 12.00pm	
		AMDV			
		(VAS)			
		12.00 to 1.00 pm			
P' Analysis Lab	BREAK	BREAK	BREAK	BREAK	BREAK
(VAS/Sneha)	12.00 to 2.00 pm	1.00 to 02.00 pm	12.00 to 2.00 pm	12.00 to 2.00 pm	12.00 to 01.00 pm
10.00 to 05.00 pm		AMDV			
Expert:-Ankita Solkar	Pharmcokinetics	(VAS)	Polymers in P'cy	Polymers in P'cy	Res. Metho.
	(KI)	2.00 to 3.00 pm	(SA)	(HD)	(Visiting)
	02.00 to 04.00 pm		02.00 to 03.00 pm	02.00 to 03.00 pm	01.30 to 05.00 pm
	Polymers in P'cy				
	(SA)	Biostatistics	Str. Elucidation	Str. Elucidation	
	04.00 to 05.00 pm	Dr. Shivprasad	(KP/DG)	(KP/DG)	
		03.00 to 05.00 pm	03.30 to 05.30 pm	03.00 to 05.00 pm	

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Adv. P'cology	Polymers in P'cy	Mol Bio	Pharmcokinetics	AMDV	Clinical Res. Method.
(ASM)	(MDM/UAS)	(KI)	(KI)	(VAS)	(Cana Ghia)
10 to 11am	10.00 to 12.00 pm	10-12pm	10.00 to 12.00 pm	10.00 to 12.00 pm	10.00 to 12.00 pm
	Mol Bio	AMDV	Adv. P'cology	Clinical Res. Method.	Mol Bio
	(RK)	(VAS)	(Vaibhavi)	(ASM)	(RK)
P' Cology Lab	12.00 to 1.30 pm	12.00 to 1.00 pm	12.00 to 01.30 pm	12.00 to 01.00 pm	12 to 1pm
(Karan D./Prashant)	BREAK	BREAK	BREAK	BREAK	BREAK
11.00 to 06.00 pm	1.30 to 02.00 pm	1.00 to 02.00 pm	01.30 to 02.00 pm	1.00 to 01.30 pm	1.00 to 01.30 pm
Expert:-Manasvi	Pharmcokinetics	AMDV	Adv. P'cology	Polymers in P'cy	Res. Methodology
	(KI)	(VAS)	(Vaibhavi)	(HD)	(Visiting)
	02.00 to 04.00 pm	2.00 to 3.00 pm	02.00 to 03.30 pm	01.30 to 03.00pm	01.30 to 05.00 pm
	Polymers in Pharmacy	Biostatistics	Str. Elucidation	Str. Elucidation	
	(SA)	Dr. Shivprasad	(KP)	(KP)	
	04.00 to 05.00 pm	03.00 to 05.00 pm	03.30 to 05.30 pm	03.00 to 05.00 pm	

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	Polymers in Pharmacy	Adv. P'ceutics II	Adv P'ceutics-II	AMDV	Adv. P'ceutics - I
	(MDM/UAS)	(SA)	(HD)	(VAS)	(Anandi K.)
	10.00 to 12.00 pm	10.00 to 11.00 pm	10.00 to 11.00 am	10.00 to 12.00pm	10.00 to 1.00 pm
		Adv. P'ceutics II	Adv. P'ceutics I	Adv. P'ceutics - I	
		(MDM)	(UAS)	(MDM)	
		11.00 to 12.00 pm	11.00 to 12.00 pm	12.00 01.00pm	
		AMDV			
P'ceutics Lab	BREAK	(VAS)	BREAK	BREAK	BREAK
Hemali/HD/Divya/Kaveri	12.0 to 2.00 pm	12.00 to 1.00pm	12.00 to 02.00 pm	01.00 to 02.00pm	12.00 to 01.30pm
10.00 to 05.00 pm		BREAK	Adv. P'ceutics II	Polymers in Pharmacy	Res. Methodology
Expert:-Janavi Pawar		1.00 to 02.00 pm	(UAS)	(HD)	(Visiting)
		AMDV	2.00 to 3.00	02.00 to 03.00 pm	01.30 to 05.00 pm
	Polymers in Pharmacy	(VAS)			
	(SA)	2.00 to 3.00 pm	St. Elucidation	St. Elucidation	
	04.00 to 05.00 pm	Biostatistics	(KP)	(KP)	
		Dr. Shivprasad	03.30 to 05.30 pm	03.00 to 05.00 pm	
		03.00 to 05.00 pm			

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Adv. Org. Chem.	Polymers in P'cy	Mol Bio	Pharmcokinetics	Adv. Org. Chem.	Adv. Med. Chem.
(PKA)	(MDM/UAS)	(KI)	(KI)	(MB)	(ECC)
10.00 to 11.00 pm	10.00 to 12.00 pm	10-12pm	10.00 to 12.00 pm	9.30 to 10.30 pm	
	Mol Bio		Adv. Med. Chem.	Adv. Org. Chem.	10.00 to 12.00 pm
	(RK)		(PKA)	(ECC)	Mol Bio
	12.00 to 1.30 pm		12 to 1 pm	10.30 to 11.30pm	(RK)
				Adv. Med. Chem.	12 to 1pm
				(KI)	
				11.30 to 12.30pm	
P' Chem. Lab	BREAK	BREAK	BREAK	BREAK	BREAK
(ECC/PKA/AC)	01.30 to 2.00 pm	1.00 to 02.00 pm	1.00 to 02.00 pm	12.30 to 01.00 pm	1.00 to 1.30 pm
Expert:-Manjeet		Adv. Med. Chem.	Adv. Med. Chem.	Adv. Org. Chem.	
11.00 to 06.00 pm	Pharmcokinetics	(PKA)	(AC)	(PKA)	Res. Methodology
	(KI)	2 to 3pm	2 to 3pm	1.00 to 2.00 pm	(Visiting)
	02.00 to 04.00 pm			Polymers in P'cy	01.30 to 05.00 pm
	Polymers in P'cy	Biostatistics		02.00 to 03.00 pm	
	(SA)	Dr. Shivprasad	Str. Elucidation	(HD)	
	04.00 to 05.00 pm	03.00 to 05.00 pm	(KP)		
			03.30 to 05.30 pm	Str. Elucidation	
				(KP)	
				03.00 to 05.00 pm	

# First Half of 2018-19

Name of	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	Total		Total
the staff	WONDAT	TOESDAT	WEDNESDITT	THURSDITT		DATORDATI	UG	PG	Total
ECC		Modern Pharm Chem 11.00 to 12.30pm M.Pharm Sem I			Pharm Chem III Final Year Sem VII 11.30am to 12.30pm Org. Chem. Lab-II TYBPh SemV 01.00pm to 05.00pm	Tutorial Pharm Chem-III Final Year Sem VII 01.00pm to 02.00pm	5	1.5	6.5
KI	Pharm Chem-III Final Year Sem VII 11.30 to 12.30pm Pharm Biotech (KI) 03.00pm to 05.00pm TYBpharm Sem V		Modern Pharm Chem 11.00 to 12.30pm M.Pharm Sem I			Tutorial Pharm Chem-III  Final Year Sem VII 01.00pm to 02.00pm	3	1.5	4.5
MDM	P'ceutics Lab-IV Final Year Sem VII 01.00 to 05.00pm	P'ceutics Lab-IV Final Year Sem VII 01.00 to 05.00pm	P'ceutics IV 11.00 to 12.30pm Final Year Sem VII	Modern P'Ceutics 2.00 to 3.30 p.m. M.Pharm Sem I	Tutorial P'ceutics IV Final Year Sem VII 04.30 to 05.00		9.5	1.5	11
KP	Modern Pharm Anal 2.00 to 3.00 pm M.Pharm Sem I	Pharm Anal- Lab III Final Year Sem VII 1 to 5pm			Pharm Anal-III Final Year Sem VII 1.30am to 3.00am (0.75h)		4.75	1	5.75
VAS	Pharm Anal Lab-III Final Year Sem VII 01.00pm to 05.00pm	Pharm Anal Lab-III Final Year Sem VII 01.00pm to 05.00pm	Modern Pharm Anal 02.00 to 03.30 p.m,. M.Pharm Sem I	Pharm Anal-III (Final Yr) 10.00am to 11.30am			9.5	1.5	11
UAS	P'ceutics Lab-IV Final Year Sem VII 01.00pm to 05.00pm	P'ceutics IV 11.00 to 12.30pm Final Year Sem VII P'ceutics Lab-IV Final Year Sem VII 01.00pm to 05.00pm			Modern P'Ceutics 2.00 to 3.30 p.m. M.Pharm Sem I Tutorial P'ceutics IV Final Year Sem VII 04.30 to 05.00		9.5	1.5	11

Name of the staff	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	Total UG	Hrs.	Total
PKA	Org. Chem.III (Third Yr Sem V) 12.00 to 01.00 & 2 to 3	Elective Synthon 10-11am (Third Yr Sem V) Modern P'chem (M.Pharm) 12.00 to 01.00pm		Pharm Chem III Final Year Sem VII 11.30am to 12.30pm Org. Chem Lab-II (Third Yr) 01.00pm to 05.00pm	Modern Pharm Chem. 12.00 to 1.00 p.m. M.Pharm Sem I	Elective Synthon 10-12am (Third Yr Sem V) Tutorial Pharm Chem-III 01.00pm to 02.00pm Final Year Sem VII	9	1	10
ASM	P'cology-II (Third Yr Sem V) 10.00am to 12.00pm		P'cology Lab-II Final Year Sem VII 01.00pm to 05.00pm	Anat Phys & Path FY Bpharm Sem I 10.00am to 12.00pm P'cology Lab-II (Final Yr) 01.00pm to 05.00pm	Modern P'Cology 10.00 to 12.00 p.m. M.Pharm Sem I		12	2	14
APM	Study of Natural Prdt. M.Pharm Sem I 10.00 to 12.00 p.m.		P'cognosy Lab-II Final Year Sem VII 01.30pm to 05.30pm	P'cognosy Lab-II Final Year Sem VII 01.00pm to 05.00pm	P'cognosy-II Final Year Sem VII 10.00pm to 11.30pm	Tutorial P'cognosy II Final Year Sem VII 11 to 11.30am	9.5	2	11.5
AD		Org. Chem Lab-II (Second Yr Sem III) 9.30am to 1.30pm	Org. Chem-III (Third Yr Sem V) 10.00pm to 12.00pm	Org. Chem Lab-II (Third Yr Sem V) 01.00pm to 05.00pm	Org. Chem-I (Second Yr Sem III) 10.00pm to 12.00pm Org. Chem Lab-II (Third Yr Sem V) 01.00pm to 05.00pm	Tutorial Org. Chem- I (Second Yr Sem III) 2.15pm to 3.00pm			
SA	Disp & Comm P'cy Lab (First Yr Sem I) 10-12pm	Disp & Comm P'cy Lab (First Yr Sem I) 9.30am to 1.30pm	Exp Micro and Biotexh Lab (Third Yr Sem V) 1.00pm to 5.00pm	Pharm Engg. (Second Yr Sem III) 11.00am to 12.30am	Exp Micro and Biotexh Lab (Third Yr Sem V) 1.00pm to 5.00pm	Tutorial Pharm Engg. (Second Yr Sem III) 1.30am to 2.15am Tutorial Disp & Comm P'cy Lab (First Yr Sem I) 3.30-3.45pm	15.5		15.5

Name of the staff	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	Total UG	Hrs. PG	Total
HD	Modern P'ceutics 12.00 to 1.00 a.m. (HD)	P'ceutics III (Third Yr Sem V) 11-1pm	Pharm Jurisp Final Year Sem VII 9.30am to 11.00am P'ceutics Lab II (Third Yr Sem V) 1 to 5pm	P'ceutics Lab II (Third Yr Sem V) 1 to 5pm	Phy. Pharm I (Second Yr Sem III) 12-1 and 2-3pm	Tutorial Phy. Pharm I 11.45-12.30 (Second Yr Sem III)	13.5	1	14.5
МВ	Gen chem (First Yr Sem I) 12.00pm to 01.30pm Tutorial Gen chem (First Yr Sem I) 4-4.45pm		Gen. Chem Lab (First Yr Sem I) 1.00pm to5.00pm	Org. Chem I (Second Yr Sem III) 10.00am to 11.00am Gen. Chem Lab (First Yr Sem I) 1.00pm to5.00pm	Org. Chem Lab-II (Third Yr Sem V) 01.00pm to 05.00pm	Tutorial Org. Chem I (Second Yr Sem III) 2.15pm to 3.00pm	10.5		10.5
Hemali	Phy Pharm LabI (Second Yr Sem III) 09.30am to 01.30pm Phy Pharm I (Second Yr Sem III) 2.00am to 4.00pm	Disp. Comm P'cy (First Yr Sem I) 3pm to 5pm Disp. Comm P'cy Lab (First Yr) 9.30am to 01.30pm			Disp. Comm P'cy Lab (First Yr Sem I) 09.30am to 01.30pm	Tutorial Phy. Pharm I 11.45-12.30pm (Second Yr Sem III) Tutorial Disp. Comm P'cy Lab (First Yr Sem I) 3.30-3.45pm	16		16
Kavita	Org. Chem Lab-II (Second Yr Sem III) 9.30am to 1.30pm Biochem-I (First Yr Sem I) 2.00 to 4.00pm Tutorial Gen chem (First Yr Sem I) 4-4.45pm		Gen chem (First Yr Sem I) 11.30am to 12.30pm Gen. Chem Lab (First Yr Sem I) 1.00pm to5.00pm	Gen. Chem Lab (First Yr Sem I) 1.00pm to5.00pm		Tutorial Biochem-I (First Yr Sem I) 11.00 to 11.45pm	15		15

Name of	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	Total		Total
the staff  Nikita Patil		APP Lab (First Yr Sem I) 9.30am to 01.30pm P'cology-II (Third Yr Sem V) 2.30pm to 4.30pm	APP- I (First Yr Sem I) 9.30am to 11.30am Tutorial APP - III (Second Yr Sem III) 11.30am to 12.15pm and 2.30- 3.15pm	APP - III (Second Yr Sem III) 3.00pm to 5.00pm	APP Lab (First Yr Sem I) 9.30am to 01.30pm APP - III (Second Yr Sem III) 3.00pm to 5.00pm	Tutorial APP-I (First Yr Sem I) 10.00am to 12.00pm	14	PG	14
Rachana		Biochem-I (First Yr Sem I) 2.00 to 3.00pm	Elective Microbial genetics (Third Yr Sem V) 9.30-10.30am Exp Micro and Biotexh Lab (Third Yr Sem V) 1.00pm to 5.00pm	Pharm Biotech (Third Yr Sem V) 10.30-12.30pm	Elective Microbial genetics (Third Yr Sem V) 9.30-10.30am Exp Micro and Biotexh Lab (Third Yr Sem V) 1.00pm to 5.00pm	Biochem-I (First Yr Sem I) 11.00 to 11.45pm	14	0	14
Dipti Gatne	Pharm Anal Lab III Final Year Sem VII 01.00 to 05.00pm	Pharm Anal I (Second Yr Sem III) 2.00pm to 3.30pm	Pharm Anal Lab I (Second Yr Sem III) 9.30 to 1.30pm	Modern Pharm Anal 10.00 to 11.30 a.m. (Dipti Gatne) Pharm Anal I (Second Yr Sem III) 1.30pm to 3.00pm	Pharm Anal-III Final Year Sem VII 1.30am to 3.00am (0.75h)	Tutorial Pharm Anal I (Second Yr Sem III) 3.00pm to 3.45pm	11.75	1.5	13
SN		Elective Nutraceuticals and dietary suppliments (Third Yr Sem V) 1.30-2.30pm	P'cognosy Lab-II Final Year Sem VII 01.30pm to 05.30pm	P'cognosy Lab-II Final Year Sem VII 01.00pm to 05.00pm		Elective Nutraceuticals and dietary suppliments (Third Yr Sem V) 12-1pm and 2 to 3.00pm	10		
GP		P'cognosy II Final Year Sem VII 10-11am Study of Natural Products 02.00 to 04.00 p.m.		Elective Cosmeticology (Third Yr Sem V) 9.30-10.30am	APP Lab (First Yr Sem I) 9.30am to 01.30pm	P'cognosy II Final Year Sem VII 10-11am Elective Cosmeticology (Third Yr Sem V) 3 to 5pm	7.5	2	9.5

Name of	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	Total		Total
the staff	MONDAT	TULSDAT	WEDNESDAT	THURSDAT	TRIDAT	SATURDAT	UG	PG	Total
Anand	Org. Chem Lab-II (Second Yr Sem III) 9.30am to 1.30pm Org. Chem I (Second Yr Sem III) 4pm to 5pm	Org. Chem Lab-II (Second Yr Sem III) 9.30am to 1.30pm	Pharm Anal Lab I (Second Yr Sem III) 1.30pm to 5.30pm		Gen. Chem (First Yr Sem I) 2.00pm to 3.30pm		14.5		14.5
Punit					Pharm Jurisp Final Year Sem VII 3-4.30pm		1.5		1.5
Dhupkar						Comm & Ethics (First Yr) 10.00am to 01.00pm (Every Saturday)	3		3
Pankaj	Phy Pharm LabI (Second Yr Sem III) 09.30am to 01.30pm	Phy. Pharm. Lab-I (Second Yr Sem III) 09.30am to 1.30 pm Pharm Eng. (Second Yr Sem III) 3.30 to 5.00pm			P'ceutics III (Third Yr Sem V) 10.30-12.30pm Disp Comm P'cy Lab (Second Yr Sem III) 9.30am to 1.30pm		15.5		15.5
Vaishali Dixshit	Final Year Sem VII 09.00 to 11.00pm	•				Final Year Sem VII 02.00 to 5 pm			

## Second Half of 2018-19

Name of	MONDAY	THECDAY	WEDNIEGDAY	THIDEDAY	EDIDAY	CATUDDAY	Total	Hrs.	T-4-1
the staff	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	UG	PG	Total
	Pharm Med Chem Lab			Pharm Chem-IV	Pharm Chem-II (T.Y.) 01.00 to 02.00pm	Adv. Med. Chem (M.Pharm) 10.00 to 12.00			
ECC	M.Pharm 10.00 to 05.00pm			(Final Yr) 11.30.00 to 1.30pm	Adv. Org. Chem. (M.Pharm) 10.30 to 11.30pm	pm Tutorials Pharm Chem-IV 2.00 to 02.45pm	2	4	6

Name of the staff	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	Total UG	Hrs. PG	Total
KI	Pharm Chem-IV (Final Yr) 10.30 to 11.30am	Pharm Chem-II (Third Yr) 11.30 to 12.30pm P'kinetics (M.Pharm) 02.00 to 04.00pm	Mol Bio (KI) 10-12pm Bio pharm & P'Kinetics (Third Yr) 01.00 to 03.00pm	P'kinetics (M.Pharm) 10.00 to 12.00pm	Adv. Med. Chem. (M. Pharm) 11.30 to 12.30pm Bio pharm & P'Kinetics (Final Yr) 02.00 to 04.00pm	Adv. Med Chem (M.Pharm) 10.00 to 12.00pm Tutorial-Pharm Chem-IV 2.00 to 02.45pm Tutorials P'Kinetics (Final Yr) 02.45 to 03.00pm	5	7	12
MDM	P'ceutics Lab-V (Final Yr) 01.00 05.00pm	Polymers (M.Pharm) 10.00 to 11.00pm P'ceutics Lab-V (Final Yr) 01.00 05.00pm	Adv. P'ceutics II (M Pharm 11.00 to 12.00 pm P'ceutics Lab-V (Final Yr) 01.00 05.00pm	P'ceutics-V (Final Yr) 03.00 to 04.00pm	Adv. P'ceutics I (MDM) 11.00 to 12.00 pm P'ceutics-III (Third Yr) 2.00 to 3.00pm	Tutorials- P'ceutics V (Final Yr) 3.30 to 4.15pm	10	3	13
KP				Structural Elucidation (M.Pharm) 03.30 to 05.30 pm	Structural Elucidation (M.Pharm) 03.00 to 05.00pm		0	4	4
VAS	Pharm Anal Lab (M.Pharm) 10.00 to 05.00pm		AMDV (M.Pharm) 01.00 to 03.00pm		AMDV (M.Pharm) 10.00 to 12.00pm		0	12	12
UAS	P'ceutics Lab-III (Third Yr) 01.00 to 05.00pm	Polymers in Pharmacy (M Pharm) 11.00 to 12.00 pm P'ceutics Lab- III (Third Yr) 01.00 to 05.00pm	P'ceutics-V (Final Yr) 11.30 to 12.30pm	Adv. P'ceutics I (M Pharm) 11.00 to 12.00 pm Adv. P'ceutics II (M.Pharm) 02.00 to 03.00pm	P'ceutics-III (Third Yr) 11.00 to 12.30pm	Tutorial-P'ceutics IV (Final Yr) 3.30 to 4.15pm	10.5	3	13.5

Name of the staff	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	Total UG	Hrs.	Total
PKA	Adv. Org. Chem. (PKA) 10-11am Pharm Med Chem Lab M.Pharm 11.00 to 06.00pm Pharm Chem-II (Third Yr) 11.30 to 12.30am	Pharm Chem Lab-III (Final Yr) 01.00 to 05.00pm	Adv. Med. Chem. (PKA) 2 to 3pm	Adv. Med. Chem. (PKA) 12 to 1 pm Pharm Chem -IV (Final Yr) 03.00 to 04.00pm	Adv. Org. Chem. (PKA) 1.00 to 2.00 pm	Tutorials Pharm Chem=IV (Final Yr) 02.00 to 02.45 pm	6	6	12
ASM	Adv. P'cology (ASM) 10 to 11am	Clinical P'cy (Final Yr) 10.30 to 12.30pm	P'cology-I (Second Yr) 10.00 to 12.00pm P'cology Lab-I (Second Yr) 01.00 to 05.00pm	P'cology Lab-I (Second Yr) 01.00 to 05.00pm	Clinical Res. Method. (M Pharm) 12.00 to 01.00 pm Tutorials- Clinical P'cy (Final Yr) 04.00 to 04.45 pm	Tutorial-P'cology (Second Yr) 11.00 to 12.00pm	12	2	14
APM	P'cognosy Lab-II (Final Yr) 01.00 to 05.00pm	Nat. Pdt. Techno (M.Pharm) 2 to 04.00pm	Pcognosy and phytoIII (Final Yr) 10.00 to 11.00pm P'cognosy Lab-III (Final Yr) 01.00 to 05.00pm	Adv. P'cognosy (M.Pharm) 2.00 to 03.00pm	Pcognosy and phytoIII (Final Yr) 11.00 to 12.00pm Adv. P'cognosy (M.Pharm) 2.00 to 03.00pm	Tutorial- P'cognosy 04.15 to 05.00pm	9	4	13
AD	03.30 to 04.30pm	Org. Chem-II (Second Yr) 01.00 to 03.00pm	Pharm Chem Lab-III (Final Yr) 01.00 to 05.00pm	Pharm Chem Lab-II (Third Yr) 9.30 to 1.30 pm and 1.30 to 5.30pm		Pharm Chem-II (Third Yr) 10.0 to 12.00pm	15	0	15

Name of the staff	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	Total UG	Hrs. PG	Total
SA		Microbio (Second Yr) 11.00 to 12.30pm Polymers in P'cy (M Pharm) 04.00 to 05.00 pm	Adv. P'ceutics II (SA) 10.00 to 11.00 pm Phy. Pharm Lab (Second Yr) 01.00 to 05.00pm	Hosp. P'cy (First Yr) 10.00 to 12.00pm P'ceutics Lab-I (Second Yr) 01.00 to 05.00pm	P'ceutics Lab-I (Second Yr) 01.00 to 05.00pm	Tutorial- Microbio (Second YR) 12.00 to 01.00pm Tutorial-HP & DSM (First Yr) 03.00 to 04.00pm	11.5	2	13.5
HD	P'ceutics Lab (M.Pharm) 10.00 to 05.00 pm P'ceutics Lab-III (Third Yr) 01.00 to 05.00pm	P'ceutics-III (Third Yr) 10.00 to 11.30am P'ceutics Lab- III (Third Yr) 01.00 to 05.00pm		Adv P'ceutics II (M harm) 10.00 to 11.00 am P'ceutics Lab-I (Second Yr) 01.00 to 05.00pm	P'ceutics (Second Yr) 9.30 to 11.00am Polymers in P'cy (HD) 02.00 to 03.00 pm		15	4	19
HS	P'ceutics Lab(M.Pharm)10 to 5pm P'ceutics-I(Second Yr) 10.00 to 11.30am P'ceutics Lab-V (Final Yr) 01.00 to 05.00pm	Hosp. P'cy & DSM (First Yr) 10.30 to 11.30am P'ceutics Lab-V (Final Yr) 01.00 to 05.00pm		Phy. Pharm-II (Second Yr) 10.00 to 12.00pm		Tutorials-Phy Pharm II (Second Yr) 10.00 to 11.00am Tutorial- HP & DSM (First Year) 3 pm to 4 pm	13.5	2	15.5
МВ	Org Chem-II (Second Yr) 11.30 to 12.30 pm Tutorial-Org. Chem-II (Second Yr) 3.30 to 4.30pm	EVS (First Yr) 10 to 11 am Pharm Chem Lab-III (Final Yr) 01.00 to 05.00pm		Pharm Chem Lab-II (Third Yr) 1.30 to 5.30pm	Adv. Org. Chem. (MB) 9.30 to 10.30 pm	Tutorials EVS (First Yr) 02.00 to 03.00pm	10	1	11

Name of the staff	MONDAY	TUESDAY	WEDNESDAY	DAY THURSDAY		SATURDAY	Total UG	Hrs.	Total
RK	EVS (First Yr) 04.00 to 05.00pm Biochem-II (First Yr) 02.00 to 03.00pm	Biochem-II (First Yr) 11.30 to 12.30pm Mol Bio (M Pharm) 12.00 to 1.30 pm	Biochem-II (First Yr) 02.00 to 04.00pm	MicroBio (SY) 9.30-10.30am Biochem Lab (First Yr) 01.00 to 05.00pm	Biochem Lab (First Yr) 09.30 to 01.30pm	Mol Bio (M Pharm) 12 to 1pm	13	2	15
KR	Pharmacognosy (lab) M.Pharm 10.00 to 05.00pm			Biochem Lab- (First Yr) 01.00 to 05.00pm	Biochem Lab (First Yr) 09.30 to 01.30pm		13		13
PD	APP - II (First Yr) 11.00 to 01.00pm P' Cology Lab (M Pharm) 11.00 to 06.00 pm		APP-II (First Yr) 11.00 to 12.00pm P'cology Lab-I (Second Yr) 01.00 to 05.00pm	P'cology Lab-I (Second Yr) 01.00 to 05.00pm	APP-II (First Yr) 02.00 to 03.00pm	Tutorials APP (F.Y.) 01.00 to 02.00pm	8	4	12
PS	Hosp. P'cy & DSM (First Yr) 10 to 11 am Phy Pharm-II (Second Yr) 1.30 to 3.30pm		Biopharm/P'Kinetics (ElectThird Yr) 10 to 12 pm Phy Pharm Lab-II (Second Yr) 1 to 5 pm	Biopharm/P'Kinetics (Final Yr) 9.30 to 11.30 am	Phy Pharm Lab-II (Second Yr) 1 to 5 pm		15	0	15
DG	Pharm Anal -II (Third Yr) 10.00 to 11.30pm Pharm Anal Lab-II (Third Yr) 1.00 to 05.00pm	Pharm Anal Lab-II (Third Yr) 1.00 to 05.00pm	Pharm Anal-II (Third Yr) 03.30 to 05.00pm		Pharm Anal-II (Third Yr) 03.30 to 05.00pm	Pharm Anal-II (Third Yr) 12 to 1pm and 1.30 to 2.30pm	12	0	12

Name of the staff	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	Total UG	Hrs.	Total
GP	P'conosy-I (First Yr) 3 to 4pm	Nat. Pdt. Techno (M.Pharm) 10 to 12 am P'cognosy Lab- I (First Yr) 1 to 5pm	P'cognosy & Phytochem-I (TYBPh) 9.30 to 10.30 pm P'conosy-I (First Yr) 1.00 to 2.00pm	Adv. P'cogosy M.Pharm 10 to 12 pm	P'cognosy Lab- I (First Yr) 9.30 to 1.30pm P'cognosy (First Yr) 03.00 to 05.00pm	P'cognosy & Phytochem-I (TYBPh) 2.30-4.30pm	14	4	18
AC	Pharm Med Chem Lab M.Pharm 10.00 to 05.00pm	Org Chem-II (Second Yr) 10 to 11 am Pharmacognosy Lab I (First Yr) 1 to 5 pm	EVS (First Yr) 9.30 to 10.30 am	P'Chem Lab-II (Third Yr) 9.30 to 1.30pm Adv. Med. Chem. (AC) 2 to 3pm	Pharmacognosy Lab I (First Yr) 1 to 5 pm	Tutorials EVS (First Yr) 02.00 to 03.00pm	14	3	17
Divya	P'ceutics Lab (M Pharm) 10.00 to 05.00 pm				P'ceutics Lab-I (Second Yr) 1 to 5 pm		4	4	8
Kaveri	P'ceutics Lab (M Pharm) 10.00 to 05.00 pm				Phy Pharm lab- II (Second Yr) 1 to 5 pm		4	4	8
Sneha	P' Analysis Lab (Sneha) 10.00 to 05.00 pm							8	8
Aditya	Pharm Anal Lab-II (Third Yr) 1.00 to 05.00pm	Pharm Anal Lab-II (Third Yr) 1.00 to 05.00pm					8		8
Karan	P' Cology Lab (M Pharm) 11.00 to 06.00 pm							8	8

Name of	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	Total		Total
the staff  Vaibhavi		P'cology-I (Second Yr) 3 to 5 pm	Basic Prin. Toxicolgy (Third Yr)Elective-II 3 to 5pm	Adv. P'cology (Vaibhavi) 12.00 to 01.30 pm Adv. P'cology (Vaibhavi) 02.00 to 03.30 pm			UG 4	PG 3	7
Rodricks			Pharm Manag. (Third Yr)Elective-I 10 to 12pm & 1 to 3pm				4		4
Anandi						P'ceutics-V (Final Yr & M Pharm) 10 to 1pm	1	2	3
Dr. Shivprasad			Biostats (M.Pharm.) 3-5pm						
Chitra			•		P'ceutics-V (Final Yr) 9.30 to 11am		1.5		1.5
Prashant Kale						Research Methology (M.Pharm) 5.30-6.30pm		1	
Rajpathak						Maths (Second Yr) 2 to 5pm Every Saturday	3		3
Vrushali Keer					P'cognosy & Phytochem-I (TYBPh) 9-11am	P'cognosy & Phytochem-I (Final Year) 3.00-5.00pm			
Jadhav		Computer Lab (First Yr) 1 to 5pm		Computer Lab (First Yr) 1 to 5pm			8		8

- 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
   A link to Students assessment of faculty is available on the college website https://www.bcp.edu.in

The assessment is done at the end of the semester for all subject taught during that Semester.

## • For each Post Graduate Courses give the following:

- Title of the Course
  - M. Pharm course is in 5 branches of specialization Pharmaceutical Chemistry, Pharmaceutics, Pharmaceutical Analysis, Pharmacology and Pharmacognosy.
- Curricula and Syllabi
   According to University of Mumbai and can be found at <a href="http://mu.ac.in/portal/wp-content/uploads/2016/06/4.16-M.-Pharm1.pdf">http://mu.ac.in/portal/wp-content/uploads/2016/06/4.16-M.-Pharm1.pdf</a>
- Laboratory facilities exclusive to the Post Graduate Course The laboratories are given in the Table of Infrastructure facilities.

### Special Purpose

- Software, all design tools in case: To be updated
- Academic Calendar and frame work as specified by University of Mumbai First Term 9<sup>th</sup> July 2018 to 22<sup>nd</sup> Dec. 2018; Second Term: 7<sup>th</sup> Jan. 2019 to 17<sup>th</sup> May 2019.

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

B. Pharm

YEAR	TOTAL	CATEGORY									
	NUMBER OF STUDENTS ADMITTED	OPEN	ОВС	SC	ST	DT/ VJ	NT 1 (NT-B)	NT 2 (NT-C)	NT 3 (NT-D)	DEF	РНСН
2017-18	54	27	9	6	3	0	2	2	0	2	2
2016-17	24	11	4	2	2	0	1	1	1	0	2
2015-16	52	31	7	6	1	1	0	1	0	3	2

#### • M. Pharm

YEAR	TOTAL NUMBER OF	CATEGORY								
	STUDENTS ADMITTED	OPEN	OBC	SBC	SC	NT 3 (NT-D)	DT/VJ	ST		
2017-18	54	33	9	0	6	4	2	0		
2016-17	48	27	10	0	6	2	1	2		
2015-16	39	27	4	1	6	0	1	0		

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

• Number of Projects carried out, funding agency, Grant received: Refer to individual teachers profile.

- Publications (if any) out of research in last three years out of Masters projects: Refer to individual teachers profile.
- Industry Linkage: Refer to individual teachers profile.
- MoUs with Industries (minimum 3): Bayer India, TCS, IQGEN, University of Chicago.

## **18.** LoA and subsequent EoA for the first and latest Academic Year

### Kindly follow the link

https://drive.google.com/file/d/1k0gNodd1SIOX6DezJ1mrEoRd1fb8WA1f/view?usp=sharing

**19.** Accounted audited statement for the year 2017-18.

### Kindly follow the link

https://drive.google.com/file/d/1PsOY-NTnivejCI3tCXqOXA\_7DG8gQoHi/view?usp=sharing

### **20.** Best Practices adopted, if any

Note: Suppression and/or misrepresentation of information shall invite appropriate penal action.

The Website shall be dynamically updated with regard to Mandatory Disclosures