Mandatory Disclosures

AICTE Permanent ID-1-17563481

1. Name of the Institution

Address including Telephone, Mobile, E-Mail

ORIENTAL COLLEGE OF PHARMACY,

SECTOR-2, PLOT NO.3,4,5 DIST-THANE, TALUKA-THANE, SANPADA,

NAVI MUMBAI-400705

Telephone 022-27753117/27751116/27758715

E-Mail admin@ocp.edu.in

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

Oriental Education Society's

Oriental Building, Adarsh Nagar. Behind Lotus Patrol Pump, Andheri (E), Mumbai-400 102

Telephone: 022-66914405/06/07 Mobile: 9820069286 E-Mail: md@oes.edu.in

3. Name and Address of the Principal

ORIENTAL COLLEGE OF PHARMACY,PLOT NO.3,4,5 SECTOR-2, DIST-THANE ,TALUKA-THANE ,SANPADA,NAVI MUMBAI-400 705

Dr.Sudha Rathod - Principal

Mobile 9769000309

E-Mail principal@ocp.edu.in

4. Name of the affiliating University

University of Mumbai

5. Governance

Members of the Board and their brief background

Name	Designation	
Late (Shri) Prof. Javed Khan	Fonder Trustee & Chairman,	
	M.Sc.B.Ed,	
	University of Mumbai Ex-Education Minister, Maharashtra	
Mr. Waseem Khan	General Secretary,OES	
	B.E.University of Mumbai	
	M.S.(Computer Science) WashingtonUniverity, USA	
Dr. Azeem Khan	Chairman Nominee,	
	B.E.(V.J.T.I), University of Mumbai	
	M.S.(Electronic), Coloumbia Universty, USA	
Mrs. Humera Khan	Chairman Nominee	
	B.Sc,B.Ed, University of Mumbai	
	Principal-Oriental Public School & Jr.College.	
Dr. Abhay Wagh Member,		
	Director, Directorate of Technical Education Board, Mumbai M. S.	
Dr. Arjeet Singh	Member A.I.C.T.E, Regional Officer,	
	(Ex-officio) Western Region	
Dr. M. N. Saraf	Member	
	Principal, H.K.College of Pharmacy, Joeshwari, Mumbai,	
Dr. Sudha Rathod	Member Secretary,	
	Principal, OCPM.Pharm, Ph.D	
Dr. Mohib Khan	Member,	
	Professor, OCP,M.Pharm, Ph.D	

Dr. Nutan Rao	Member,	
	Associate Professor, OCP	
	M.Pharm, Ph.D	
Dr. N. Shivprasad	Society Nominee,	
	President, IPA.(Retired from BARC)	
Dr. Haider-E-Karrar	Society Nominee,	
	CEO, OES	
Dr. Deepali Gangrade	Society Nominee,	
	Associate Professor, OCP	
	M.Pharm, Ph.D	
Mr. Gopinath Kanase Society Nominee,		
	Manager-HR, (M.Sc,DHE,DCSA,MBA,L.L.B)	
	Lubrizol India Ltd, Industry person	

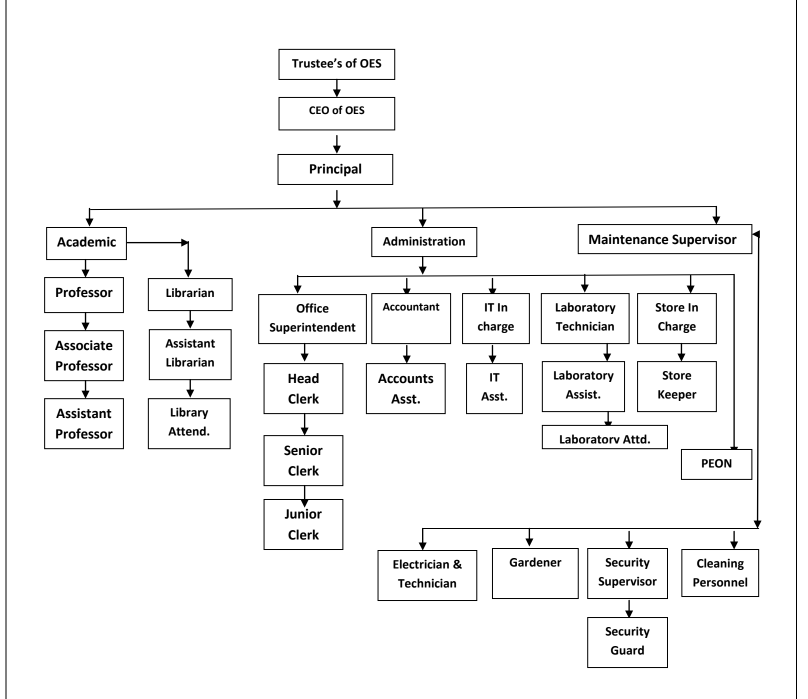
• Members of Academic Advisory Body

Sr.No	Name of Members	Designation
1	Late (Shri) Prof. Javed Khan	President, Oriental Education Society
2	Mr.Waseem Khan	General Secretary, Oriental Education Society
3	Mr.Haider Ali Karrar	Chief Executive Officer
4	Dr.Sudha Rathod	Principal, Oriental College of Pharmacy
5	Dr.Mohib Khan	HOD-Professor IQAC-Coordinator
6	Dr.Pradnya Paleker-Shanbhag	Professor
7	Dr.Amjad Ali	Associate Professor
8	Dr. Vandana Jain	Associate Professor
9	Dr.Nutan Rao	Associate Professor
10	Mr.Imtiyaz Ansari	Assistant Professor
11	Dr.N.Shivaprasad	Expert from Industry
	_	Nominated by the society
12	Dr.V.S.Velingkar	Academician
10)	Nominated by the society
13	Mrs.Sheela Warbhuvan	Social worker -lawyer Nominated by the Society
14	Ms. Sultana Shaikh	Alumni
15	Ms.Shruti Shettigar	Alumni
16	Mr. Varun Gupta	General .Secretary
17	Ms.Vishakha Pandey	Joint Secretary(Cultural)
18	Mrs. Surekha Gaikwad	Office superintendent

Frequency of the Board Meeting and Academic Advisory Body
Twice in the year
Organizational chart and processes

C.Organizational chart of the Institution

Organizational Chart - OCP - Sanpada



Management takes care of all expenses held during academic year which include purchase of equipments, salary of teaching and non-teaching staff and maintenance charges of the premises.

CEO takes care of day to day administration of the all colleges in the campus.

Principal is responsible for academic activities, co-curricular and extracurricular activities.

Administrative part is taken care by office superintendant and head clerk in association with Principal.

Professors, Associate Professors and assistant professors are involved in teaching. They are also involved in part of administrative activities.

Nature and Extent of involvement of Faculty and students in academic affairs/ improvements

Teacher's Involvement: - In each department, there are heads of the Department, who take care of workload distribution, teaching learning method in the department, attendance related matter of students, numbers of lectures and practicals required to be taken as per the syllabus, teaching plans of individual teachers in the department, equipments required in the departments etc. Assignments and class tests are conducted after completion on individual topics.

Students Involvement:- Students form students council, which is responsible for organizing various cultural and sports activities throughout the year. Numbers of activities are already scheduled in the beginning of the year. Principal prepares the Academic calendar where in all the curricular as well as cocurricular and extracurricular activities are mentioned. In association with the students, all the activities are conducted throughout the year, for the overall development of student's personality.

· Mechanism / Norms and Procedure for democratic / good Governance

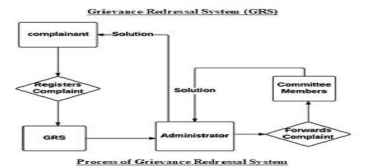
There is organizational chart of our college, accordingly we works. Hierarchy is followed as per the chart. Duties of Principal, HOD's, teachers and librarian are fixed by the management and every one adheres on their duties. In case, if duties are not performed as per given norms, then notices are served. Similarly, for non-teaching staff, job-cards are prepared. All the Lab Assistant and attendants follow their duties as per the written norms.

Student Feedback on Institutional Governance / Faculty performance

Yes- College take student's feedback twice in the year, in each semester and teachers performance is calculated.

Feedback Format - Click here

Grievance Redressal mechanism for Faculty, staff and students (Click Here)



Note: For filing the grievances use Online Grievance Redressal (Shikavat) portal on home

A. What is Grievance and Grievance Redressal System?

Grievance is a formal complaint with a strong feeling that you have been treated unfairly and is raised by any stake holder of Oriental College of Pharmacy towards any other individual or group or committee or administration within the institute.

Grievance Redressal System will primarily cover the receipt and processing of complaints from students and staff, a wider definition includes actions taken on any issue raised by them to avail services more effectively at college premises.

B. Who should file a grievance?

Any staff, student or parents of student who belongs or related to Oriental College of Pharmacy can file a grievance. The acceptance of the grievance is subject to verification of association of the candidate to the institute and relevance of the grievance to above-mentioned heads. Once the grievance is verified, it will be forwarded to concerned grievance redressal committee depending on its nature. The identity of the complainant will be kept anonymous if required.

Grievance Redressal typically covers the following types of complaints:

B1. <u>Service Unavailability</u>
Grievance related to Admission, Attendance, charging of fees and provision of student amenities and quality education as promised or required to be provided

B.2. Excessive Delays
Grievance concerning Result, Transcripts and fees payments

• Establishment of Anti Ragging Committee - Yes details are available on college website https://ocp.edu.in/anti-ragging/
• Establishment of Online Grievance Redressal Mechanism - Yes details are available on college website
http://varca.azeemtechnologies.com/ogs/
Establishment of Grievance Redressal Committee in the Institution and Appointment of
OMBUDSMAN by the University - As applicable
• Establishment of Internal Complaint Committee (ICC) -Yes details are available on college website https://ocp.edu.in/committees/
Establishment of Committee for SC/ST - Yes https://ocp.edu.in/committees/
Internal Quality Assurance Cell -Yes https://ocp.edu.in/committees/
6. Programmes
Name of Programmes approved by AICTE - Pharmacy
Name of Programmes Accredited by NBA - NIL
• Status of Accreditation of the Courses Nil
• Total number of Courses – four courses
No. of Courses for which applied for Accreditation- one
Status of Accreditation – Preliminary is completed
For each Programme the following details are to be given
<u> </u>
• Name B. Pharmacy
M.Pharmacy-(Pharmaceutics)
M.Pharmacy-(Quality Assurance)
M.Pharmacy-(Pharmacology)
• Number of seats -
B.Pharmacy 100 intake
M.PHARMACY-PHARMACUTICS 15 Intake
M.PHARMACY QULAITY ASSURANCE-15 Intake
M.PHARMACY PHARMACOLOGY-12 Intake
•Duration
Four year for B. Pharmacy Course
Two year for M.Pharmacy Course
Two year for M.Pharmacy Course
. Cut off marks / rank of admission during the last three years
Cut off marks / rank of admission during the last three years B. Bharmack
B.Pharmacy A.Y.2018-19 110 (Marks)/200
A.Y.2018-19 110 (Marks)/200 A.Y. 2019-20 97.61% (Percentile)
A.Y. 2020-21 93.15% (Percentile)
7.1. 2020 21 00.1070 (Fotoeritile)
M.Pharmacy (Pharmaceutics) M.Pharmacy (Quality Assurance) M.Pharmacy (Pharmacology
A.Y.2018-19 104 101 107

A.Y. 2019-20	100	107	110
A.Y. 2020-21	102	113	108
Fee (as appro	ved by tl	ne state government)	
3.Pharmacy- Rs	. 1,33,50	0/- As per fees regulating authority, M.S	
M.Pharmacy- Re	s. 1,58,00	0/-/-(Pharmaceutics) As per fees regulat	ing authority, M.S
M.Pharmacy- Re	s. 1,58,00	0/-(Quality Assurance) As per fees regula	ating authority, M.S
M.Pharmacy- Re	s. 1,58,00	0/-/-(Pharmacology) As per fees regulati	ng authority, M.S
Placement Fac	ilities	https://ocp.edu.in/placement-summary-r	reports/
· Campus place salary	ement in	last three years with minimum salary,	maximum salary and average
A.Y.2017-18			
30 students pla salary	aced with	Rs 2.75- minimum salary, 4.00 L-maxi	mum salary and average 3.00 L
A.Y.2018-19	9		
•	aced with	Rs 2.75- minimum salary, 4.00 L-maxi	mum salary and average 3.00 L
salary			
A.Y. 2019-20	1 141		
48 students pla salary	aced with	Rs.2.14L- minimum salary/ 4.00L-maxi	mum and average 3.00 L average
there is Foreigr	n Collabo	run in the same Campus along with st oration, give the following details:	
• Details of the F	oreign U	niversity	Nil
Name of the U	niversity	_	Nil
- Name of the O	inversity		IVII
• Address			Nil
71441000			1411
• Website			NIL
 Accreditation s 	tatus of t	ne University in its Home Country	NACC Acredited A -
Ranking of the	Universit	y in the Home Country-	-
<u> </u>		- ,	
which has appr	oved eq	fered is equivalent to an Indian Degree uivalence. If no, implications for stude	nts in terms of pursuit of higher
studies in india	and apr	oad and job both within and outside th	ne country- N.A
Nature of Colla	horation		NIL
Nature of Colla	iboration		IVIL
• Conditions of C	Collabora	ion	NIL
			* **-
· Complete deta	ils of pay	ment a student has to make to get the full	benefit of Collaboration- NIL
• For each Progr	ramme C	ollaborated provide the following:	
. c. sacii i iogi	3	znazoratoa provido trio ionowing.	

Programme Focus -	Nil	
Number of seats -	Nil	
Adminston Dropedum	N III	
Admission Procedure-	Nil	
• Fee (as approved by the state gov	rernment) - Nil	
Placement Facility - NA		
Placement Records for last three	years with minimum s	salary, maximum salary and average salary-
NA		
Whether the Collaboration Program	mme is approved by A	AICTE? If not whether the Domestic/
Foreign University has applied to Al	CTE for approval	NA
. Faculty Available at College website	https://ocp.edu.in/cor	<u>re-faculty/</u>
 Course/Branch wise list of Facu 	ilty members:	
Pharmaceutics Deptt:- 07		
Pharmacognosy Deptt: 03		

Sr.No	Teacher Name
1	Dr.Sudha Rathod Principal
	Pharmaceutics Deptt
1	Dr.Pradnya Palekar-Shanbhag
2	Mr.Swapankumar Kar
3	Dr.Ganesh Deshmukh
4	Dr.Asish Dev
5	Mrs.Kanshika Lakhmani
6	Dr.Mahendra Prajapati
7	Dr.Shruti Wagale
	Pharmacognosy Deptt
1	Dr.Mohib Khan
2	Dr.Vandana Jain
3	Dr.Manasi Gholkar
	Pharmacology Deptt
1	Mr.Imtiyaz Ansari
2	Dr.Vanita Kanase
3	Mrs.Pushplata Chougule
4	Dr.Sayyed Mateen Moin
5	Mr.Parikshit Choudhary
6	Mrs.Varsha Gore
	Pharm-chemistry Deptt
1	Dr.Amjad Ali

2	Dr.Nutan Rao
3	Mr.Amey Deshpande
4	Mr.Ansari Shoaib Ahmed
5	Dr.Harish Kundlikar
6	Mr.Suraj Gupta
7	Mrs.Ashwini Kulkarni
	Quality Assurance Deptt
1	Dr.Muffassir Momin
2	Dr.Deepali Gangrade
1	Dr.Saba Kkhan
2	Dr.Tanvi Jakhi
3	Mr.Prasad Kanitkar
4	Mrs.Aarti Balkrishnan
5	Dr.Shaijesh Wankhede

Pharm-chemistry Deptt:- 07
Pharmacology Deptt: - 06
Quality Assurance Deptt: - 02

Permanent Faculty	25 nos
Adjunct Faculty -	06 Nos
Permanent Faculty: Student Ratio	15:1 For B.Pharmacy course
	12:1 For M.Pharmacy course
Number of Faculty employed and left during	g the last three years
	A.Y. 2018-19 1 nos
	A.Y 2019-20 1 nos
	A.Y 2020-21 2 nos
8. Profile of Principal	
• For each Faculty give a page covering with	Passport size photograph https://ocp.edu.in/core-faculty/
Name Dr.Sudha Rathod	Principal
D ((D))	10th O 1 1 1000
Date of Birth	10 th October, 1962
Unique ID	1-426028554
Education Qualifications	M.Pharm, Ph.D (Tech)
Work Experience	
Teaching -	26 YEARS

• Research-	5 YEARS
Research-	3 TEARS
Industry -	5 YEARS
Others-	
Area of Specialization -	Pharmaceutics
 Courses taught at Diploma/ Post Diplom 	
	nder Graduate, Post graduate
Research guidance (Number of Students)	35
1 -1 - 1	nternational Journals/ Conferences
https://ocp.edu.in/research-publications/	
National -	International Journals - 34 Conferences-06
Master (Completed/Ongoing)-	35 Nos
DI D (0 1 1 10 ·)	
Ph.D. (Completed/Ongoing)	2 ongoing
- Drainete Comind out	
Projects Carried out-	
Patents (Filed & Granted)	2 patents filled
r atents (Filed & Granted)	2 paterits filled
Technology Transfer	
realmology transfer	
, , , , ,	published in National/International Journals/Conferences)
https://ocp.edu.in/research-publications/	34 Research Publications+6 in conferences
	34 Nesearch Fublications To in conferences
No. of Books published with details (Nan	ne of the book, Publisher with ISBN, year of publication, etc-
2 (Two)	no of the book, I abhorior with tobit, your or publication, oto
9. Fee	
 Details of Fee, as approved by State Fee 	- Committee for the Institution
B.Pharmacy course-Rs.1,33,500/- As per	•
M.Pharmacy course-Rs.1,58,000/- As per	
Training course (16.1,50,000, 710 per	1000 regulating dutherity, W.O
• Time schedule for payment of Fee for the	e entire Programme
· •	the course. The divided amount is taken at the start of
academic year.	
No. of Fee waivers granted with amou	
https://ocp.edu.in/schol	<u>arship/</u>
 Number of scholarship offered by the 	Institution, duration and amount
Not Applicable	

Criteria for Fee waivers/scholarship
As per the State Government of Maharashtra rules and Central Govt of India
The per une characteristics management raises and contract of management
Estimated cost of boarding and Lodging in Hostels
Rs.60000/- per year (Rs.5000/- per month)
Any other fee please specify No
10. Admission
Number of seats sanctioned with the year of approval - From A.Y.2020-21
B.Pharmacy course100 intakes
M.Pharmacy in Pharmautics -15 intakes
M.Pharmacy Quality Assurance-15 intakes
M.Pharmacy Pharmacology- 10 intakes
Number of Students admitted under various categories each year in the last three years
A.Y.2018-19 – General 53 OBC-2 NOS SC-2 NOS NT-3 NOS
A.Y.2019-20 - General 49 OBC-9 NOS SC-2 NOS
A.Y.2020-21 - General 88 OBC-9 NOS SC-1 NOS NT-2 NOS
number admitted A.Y.2019-20 69 applications received (12 admitted) A.Y.2020-21 57 applications received (20 admitted)
11. Admission Procedure As per state CET CELL, Maharashtra State criteria 2020-21
• Mention the admission test being followed, name and address of the Test Agency/State Admission
Authorities and its URL (website) http://cetcell.mahacet.org/
Govt. of Mah. State Common Entrance Test Cell, Mumbai
• Number of seats allotted to different Test Qualified candidate separately CET (State conducted test/GPAT
CET-2020- 100 B.Pharmacy admission
GPAT-2020 40 M.Pharmacy admission
• Calendar for admission against Management/vacant seats: https://ocp.edu.in/admission/
Last date of request for applications- 23/01/2021
Last date of submission of applications 23/01/2021
··
Dates for announcing final results 24/01/2021
Release of admission list https://ocp.edu.in/admission/
Date for acceptance by the candidate https://ocp.edu.in/admission/
As per state CET CELL, Maharashtra State admission criteria 2020-21

 Last date for closing of admission 	05/02/2021	
Starting of the Academic session	15/01/2021	

- The waiting list shall be activated only on the expiry of date of main list-
- The policy of refund of the Fee, in case of withdrawal, shall be clearly notified

Before cut off date Rs.1000/- deducted from total fees paid and after cut off date no refund.

12. Criteria and Weightages for Admission

- Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc
- **B.Pharmacy**:- Passed HSC or its equivalent examination with Physics and s=chemistry as compulsory subject along with one of the mathematics or Biology and obtained at least 45% marks (at least 40% marks in case of candidates of Backward class categories and persons with disability belonging to Maharashtra state
- **B.Pharmacy**:-Should obtain non zero positive score in NEET or the candidate should appeared in all subjects in MHT-CET2020 obtain non zero score in MHT-CET2020
- **M.Pharmacy:-** Passed Bachelor's Degree in Pharmacy from any All India Council for Technical Education or Pharmacy Council of India or Central or State Government approved institution, with at least 55% marks (at least 50% marks in case of Backward Class category, Economically weaker section and Persons with Disability Candidates belonging to Maharashtra State only); and Obtained non zero positive score in Graduates Pharmacy Aptitude Test (GPAT) conducted by National Testing Agency
- Mention the minimum Level of acceptance, if any

Obtained non zero positive score in Graduates Pharmacy Aptitude Test (GPAT) conducted by National Testing Agency

• Mention the cut-off Levels of percentage and percent score of the candidates in the admission test for the last three years

B.Pharmacy Course

A.Y.2018-19	110 (Marks out of 2	200) (GOVERNMENT OF MAHARASHTRA State Common Entrance Test Cell)
A.Y. 2019-20	97.61% Percentile	(GOVERNMENT OF MAHARASHTRA State Common Entrance Test Cell)
A.Y. 2020-21	93.15% Percentile	(GOVERNMENT OF MAHARASHTRA State Common Entrance Test Cell)

M.Pharmacy (Phar	maceutics)	M.Pharmacy (Quality Assurance)	M.Pharmacy (Pharmacology)	
		Graduates Pharmacy Aptitude Test	(GPAT)	
A.Y.2018-19	104	101		107
A.Y. 2019-20	100	107		110
A.Y. 2020-21	102	113		108

Display marks scored in Test etc. and in aggregate for all candidates who were admitted

Competitive exam for admission in B.Pharmacy is conducted by **GOVERNMENT OF MAHARASHTRA State Common Entrance Test Cell** and for M.Pharmacy is conducted by Graduates Pharmacy Aptitude Test (GPAT), AICTE,

13. List of Applicants

• List of candidate whose applications have been received along with percentile/percentages core for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats (merit wise) https://ocp.edu.in/admission/

14. Results of Admission under Management seats/Vacant seats https://ocp.edu.in/admission/

• Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over)

Dr.Sudha Rathod-Principal

Admissions shall be made in a transparent manner and strictly as per the *Inter-Se-Merit* of the Candidates who have applied to the Competent Authority for verification of documents and then to the Institution. The institution after verification of all required documents shall prepare and display the Inter-Se-merit lists of the Candidates to be filled in at the institution level, in the Institutional Quota.

As per state CET CELL admission criteria 2020-21

• Score of the individual candidate admitted arranged as merit basis.

Sr.No	of the individual candidate admitted Name of the students	HSC %	HSC- PCB	HSC - PCM	MHT CET- 2020 PCB	MHT CET- 2020 PCM	NEET 2020
1	Mr.Patil Shivam Nityananad	60.31	166		93		
2	Ms.Riya Jayesh Baria	67	164		90.32		
3	Mr.Naresh Lalram Chaudhery	77.3	205		89		
4	Ms.Mugdha Suhas Rane	58.15	150	144	87.51		
5	Ms.Grishma Shailesh Jadhav	69.38	182		87.05		
6	Ms.Kshitija Jeetesh Shinde	68.62	168		85		
7	Mr.Reshma Rajesh Ghadge	62.46	176	152	83.91		
8	Mr.Chuvelkar Om Kiran	69.38	178	199	82.2		
9	Ms.Priya Vijay Narle	74.42	177		82.02		
10	Ms.Riya Ramchandra Bhoir	67.08	174		82.07		
11	Mr.Ankit Pramod Keer	62.77	163	162	81.77		
12	Mr.Rohit Bhaskar Andhale	60.31	158	148	80.17		
13	Mr.Raj Ramesh Ankushrao	65.54	157		79.54		
14	Mr.Swraj Uttam Vankar	64.15	177	153	79.54		
15	Mr.Kotkar Roshan Raju	6123	146	154	78.85		
16	Shweta Kailas Ghule	64.5	193		78.78		
17	Ms.Ishwari Tukaram Katre	57.69	137		78.78		
18	Ms.Naik Dakshata Prashant	65.85	167		78.35		
19	Mr.Pratik Popat Dubule	66.15	146		77.08		
20	Ms.Bhargavi Ramesh Taware	53.38	144		7802		
21	Ms. Vaidehi Vinod Zod	78	205		76		
22	Ms.Richa Mahadik	80	239		74.15		
23	Ms.Bhumika Shalindra Koli	75.85	211	214	73.45		
24	Ms.Sanjana Suresh Kharat	55.38	145		73.45		
25	Ms.Sushreya Surendra Bane	62.31	146	166	73		
26	Ms. Vedanti Sanjay Chavan	61.54	168		72.96		
27	Ms.Siddhi Paresh Charghe	60.46	146	139	72.47		-
28	Ms.Surabhi Jitendra Patil	57.38	134	135	72.4		
29	Ms.Prachi Jotiram Navgan	52.15	140		72.12		
30	Mr.Shubham Santosh Sankpal	60.46	162	171		71.95	
31	Mr. Yash Bhaskar Shingne	61.23	161	148	70.25		
32	Mr.Hrishikesh Purushottam Bhatt	69.77	168	186	69.9		
33	Ms.Manaswi Dayananad Patil	67.08	183	180	68.82		

34	Ms.Gorathe Pradnya Laxman	55.85	142		68.82		
35	Mr.Atharva Rahul Nashte	57.38		124		66.1	
36	Mr.Chavan Tushar Madgukar	55.54	141		64.86		
37	Ms.Mayuri Ashok Kawade	61.54	153		63.99		
38	Ms.Gayathri Rajeevan	66	186		62.24		
39	Ms.Akanksha Bhushan Patil	61.23	138		53.96		
40	Mr.Omkar Basarraj Lachayne	57.38	159	137	50		
41	Mr.Ashish Sudhirkumar Shahu	69	199		50		
42	Mr.Shubham Shivaji Dabhane	51.08	154	133		49.47	
43	Ms.Pratiksha Ankush Pawar	52	143	136	49.22		
44	Ms.Sayali Sanjay Choudhari	61.54	156		48.05		
45	Ms.Puliparambil Rachana Rajeev	62.62	156	152	46.34		
46	MS.Anushka Kiran Chavan	70.6	163		42.67		
47	Mr.Surve Zaim Ahmed Siddique	58.77	140		41.29		
48	Ms.Sanika Vinod Kadam	56.77	166		37.64		
49	Ms.Amruta Nirohar Padiseth	61.23	146	148		31.11	
50	Mr.Ganesh Mangesh Bhujbal	68.6	174		30.43		
51	Ms.Patil Akanksha Tanji	56.78	148		26.45		
52	Mr.Omkar Shrikant Suryawanshi	69.08		165		23.5	
53	Ms.Shinde Akshata Dnyandev	58.77	150	157		20.22	
54	Ms.Sanaya Rajesh Patil	55.54	141	138	19.12		
55	Mr.Tanmay Devidas Dhage	73.85	247	236	3.63		
56	Ms.Prachi Avinash Mombharkar	52.31	120		0.36		
57	Mr.Mayur Jitendra Manjarkar	61.85	166				160

• List of candidate who have been offered admission

Sr.No	Name of the students	HSC %	HSC- PCB	HSC - PCM	MHT CET- 2020 PCB	MHT CET- 2020 PCM	NEET 2020
1	Mr.Patil Shivam Nityananad	60.31	166		93		
2	Ms.Mugdha Suhas Rane	58.15	150	144	87.51		
3	Mr.Rohit Bhaskar Andhale	60.31	158	148	80.17		
4	Mr.Raj Ramesh Ankushrao	65.54	157		79.54		
5	Ms.Ishwari Tukaram Katre	57.69	137		78.78		
6	Mr.Pratik Popat Dubule	66.15	146		77.08		
7	Ms.Bhargavi Ramesh Taware	53.38	144		7802		
8	Ms. Vaidehi Vinod Zod	78	205		76		
9	Ms.Richa Mahadik	80	239		74.15		
10	Ms.Sanjana Suresh Kharat	55.38	145		73.45		
11	Ms.Prachi Jotiram Navgan	52.15	140		72.12		
12	Mr.Shubham Santosh Sankpal	60.46	162	171		71.95	
13	Mr.Atharva Rahul Nashte	57.38		124		66.1	

_							
14	Ms.Mayuri Ashok Kawade	61.54	153		63.99		
15	Ms.Akanksha Bhushan Patil	61.23	138		53.96		
16	Ms.Sayali Sanjay Choudhari	61.54	156		48.05		
17	Ms.Amruta Nirohar Padiseth	61.23	146	148		31.11	
18	Mr.Ganesh Mangesh Bhujbal	68.6	174		30.43		
19	Mr.Tanmay Devidas Dhage	73.85	247	236	3.63		
20	Mr.Mayur Jitendra Manjarkar	61.85	166	230	3.03		160
	Timinaj ar vitenara ivianjaritar	01.02	100	ı	<u> </u>		100
Waiting candidate	list of the candidate in order of m	erit to be op	erative fron	n the last o	date of joi	ning of the	first list
NIL							
List of the waiting list	ne candidate who joined within th	e date, vaca	ancy position	n in each o	category l	pefore oper	ration of
15. Info	rmation of Infrastructure and Other	Resources A	Available				
htt	ps://ocp.edu.in/infrastructure/						
	of Class Rooms and size of each	h		6 cla	ass Room	ns of 75 so	q mtrs
• Number	of Tutorial rooms and size of each	ch		4 Tu	ıtorials Ro	om of 33 s	sq mtrs
Numbe	r of Laboratories and size of each	า		18 Lal	boratories	of 75 sq n	ntrs
 Number 	of Drawing Halls with capacity o	f each		N.A			
 Number 	of Computer Centres with capac	ity of each		2 nos	of 100 s	tudents	
 Central 	Examination Facility, Number of		· · · · · ·	each			
	https://ocp.edu.in/ii		·				
		per the Uni	•		uirement		
• Online e	examination facility (Number of N					dth 100 mb	•
			ES- as per	the Unive	rsity of M	umbai requ	irement
Barrier I	Free Built Environment for disable		<i>y</i> .				
available		YES-	· Barrier Fre	ee Built En	vironmen	t in campu	s is
• Occupa	ncy Certificate		Available				
	Safety Certificate		Available				
Hostel F	-		Available				
11001011	dominoo		7 (Valiable				
• Library	https://ocp.edu.in/library						
 Number 	of Library books/ Titles/ Journals	available	(Program	me-wise)	https://oc	p.edu.in/lib	rary/
	Books Titles	Joi	urnals				
B.Phar	macy 8131 1979	2	21				
M.Pha	macy 1540 450		21				
• List of o	List of online National/ International Journals subscribed 200 (DELNET)(In soft copies)						
	National - 15 Inte	rnational -0	6	(in F	Hard copie	es)	
l —	6 11141 A						

Available

• E- Library facilities

National Digital Library (N	NDL) subscription details
	Yes- Institutional registration for all staff and students
Laboratory and Workshop	
https://ocp.e	edu.in/infrastructure
List of Major Equipment	/Facilities in each Laboratory/Workshop
	· · · · · · · · · · · · · · · · · · ·

Sr. N	No					
2111		t of Ph	armaceutics			
Name of the Equipment						
1	Ampoule sealing machine	21	Ointment filling machine			
2	Aseptic cabinet	22	Capsule counter			
3	Tablet coating machine	23	Homoginizer			
4	Ball mill	24	Digital balance			
5	Double cone blender	25	Brookfileld viscometer			
6	Autoclave	26	Sieve Shaker Machine			
7	Steam distillation still	27	Ultra Sonicator			
8	Tablet punching machine	28	Sterility tester			
9	Capsule filling machine	29	Franz Diffusion cell			
10	Ampoules washing machine	30	Hot Air Oven			
11	Tablet Disintegration apparatus	31	Tablet Dissolution test apparatus			
12	Hardness tester	32	Refrigerator			
13	Friability test apparatus	33	Tincture press			
14		34	Colony Counter			
15		35	Antibiotic Zone Rader			
16	Digital pH meter	36	Laminar Air Flow			
17		37	Micropipette single & Multi Channeled			
18	Hot plate	38	UV Cabinet			
19	Humidity Chambers	39	Ointment filling machine			
20	Tray dryer					
	Department of Pl	harma	ceutical Chemistry			
	<u> </u>		he Equipment			
1	Refractometer	12	Flourimeter			
2	Polarimeter	13	Digital Balance (1mg sensitivity)			
3	Photoelectric colorimeter	14	Nephelo Turbidity meter			
4	Hot plates	15	Flame Photometer			
5	Oven	16	HPLC			
6	Refrigerator	17	HPTLC (Desirable)			
7	Digital balance 10mg sensitivity	18	Atomic Absorption and Emission			
			spectrophotometer			
8	Muffle Furnace	19	Biochemistry Analyzer)			
9	Distillation Unit	20	Carbon, Hydrogen, Nitrogen Analyzer			
10	UV- Visible Spectrophotometer	21	Deep Freezer			
11	Lyophilizer	22	Ion- Exchanger			
	Departme	nt of P	harmacology			
			the Equipment			
1	Haemocytometer with	13	Standard graph of various drug Adequate			
	Micropipettes					
2	Sahli's haemocytometer	14	Actophotometer			
3	Hutchinson's spirometer	15	Rotarod			

M.PHARM.PHARMCEUTICS	
(POST GRADUATE COURSE)	

M.PHARM.PHARMCOLOGY (POST GRADUATE COURSE)

4	Spygmomano meter	16	Pole climbing apparatus
5	Different Contraceptive Devices	17	Analgesiometer (eddy's hot plate and
	and Models		
6	Pregnancy diagnosis kit	18	Convulsiometer
7	Lucas moist chamber	19	Plethysmograph
8	Myographic lever	20	Histamine chamber
9	Sherrington drum	21	Metabolic cage
10	Perspex bath assembly (single unit)	22	Dissection tray & boards
11	Aerators	23	Stereotaxic apparatus
12	Software packages for experiment	24	Digital glucometer

Sr. No	Department of Pharmacognosy
	Name of the Equipment
1	Compound Microscope
2	Dissecting Microscope
3	Projection Microscope
4	Binocular Microscope
5	Polarized Microscope
6	Electronic Digital balance
7	Autoclave
8	Hot air oven
9	Refrigerator
10	Zone reader
11	Colorimeter
12	Sterility testing unit
13	Camera lucida
14	Eye piece micrometer
15	Stage micrometer
16	Muffle furnace
17	Moisture balance
18	Heating Mantles-Small
19	Electric water bath
20	Hot plate
21	Microtome rotary
22	Mixer grinder
23	UV Cabinet
24	Water Distillation unit
25	Permanent Slide Adequate
26	Sonicator
27	Electrophoresis

			INSTRUMENTS LIST
Sr. No	Instrument Name	Sr. No	Instrument Name
1	Spherouizer & Extruder	Sr.No.	Name of the Instruments
2	Refrigerated centrifuge	1	Analgesiometer
3	Vortex mixer	2	CO2 Incubator
4	Environmental test chamber	3	Oven Hot Air
5	Disintegration test apparatus(single basket)	4	Actophotometer with 6 digit counter
6	Friability test apparatus(single drum)	5	Polygraph (polyrite) four channels
7	Homogenizer	6	Refrigerator
8	Sensitive electronic balance	7	Centrifuge
9	Digital electronic balance	8	Ultra microplate readers and universal calibration test plate
10	Double distillation unit	9	Histometer
11	Dissolution test apparatus	10	Animal operation table
12	Hot air oven	11	Cook's pole climbing apparatus
13	Refrigerator	12	Convulsiometer
14	Rotary Vacuum Evaporator	13	pH meter digital
15	Microwave oven	14	Physical / chemical balance
16	Diffusion Cell Apparatus	15	Spirometer
17	Propeller type mechanical agitator	16	Electronic balance
18	Autoclave	17	Aerator
19	Ampule Filling Sealing Device	18	Rotarod
20	Ball Mill	19	Plethysmograph
21	Cone Blender	20	Homogenizer
22	Compression machine	21	Digital Plathismometer
23	Coating pan		
24	8-station compression machine		
25	De-humidifier		
26	Hot air oven		
27	Grinding machine		
28	Digital Hygrometer		
29	Liquid Filling Machine		
30	Tray Dryer		
31	Tablet Punching Machine		
32	Spray Dryer		
33	Sperodizer and extruder		
		•	

	LIST OF EQUIPMENTS FOR THE DEPARTMENT OF QUALITY ASSUARANCE (P.G)					
Sr. No.	Name	Sr. No.	Name			
1	Microscope with stage micrometer	41	Bulk Density Apparatus/Distdition Unit			
2	Digital Balance	42	Conical Percolator (glass/ copper/ stainless steel)			
3	Autoclave	43	Capsule Counter/Energy meter			
4	Hot air oven	44	Energy meter			
5	BOD Incubator	45	Hot Plate			
6	Refrigerator	46	Humidity Control Oven			
7	Laminar air flow	47	Mechanical stirrer with speed regulator			
8	Colony counter	48	Lyophilizer			
9	Zone reader	49	Gel Electrophoresis			
			(Horizontal)			
10	Digital pH meter	50	Refrigerated Centrifuge			
11	Sterility testing unit	51	Laminar airflow unit			
12	Camera Lucida	52	Diagnostic kits to identify infectious agents			
13	Eye piece micrometer	53	Rheometer			
14	Incinerator	54	Micropipettes (single and multi channeled)			
15	Heating mantle	55	Sonicator			
16	Flourimeter	56	Respinometer			
17	Vacuum pump	57	Paper Electrophoresis Unit			
18	Micropipettes (Single and multi channeled)	58	Micro Centrifuge			
19	Micro Centrifuge	59	Filtration Assembly			
20	Mechanical stirrers	60	Distillation unit			
21	Homogenizer	61	Hot Air oven			
22	Brookfield's viscometer	62	Electronic water bath			
23	Tray dryer	63	Speroaizer & Extruder			
24	Ball mill	64	Refrigerated Centrifuge			
24	Sieve shaker with sieve set	65	Vertical Deep Freezer			
25	Propeller type mechanical agitator	66	Vortex Mixer			
26	Steam distillation still	67	Environmental Test chamber			
27	Standard sieves, sieve no. 8, 10, 12,22,24,	68	Disintegration test apparatus			
•	44, 66, 80		7.11			
28	Tablet punching machine	69	Friability Test apparatus			
29	Ampoule washing machine	70	Moisture balance			
30	Tablet disintegration test apparatus IP	71	Homogenizer			
31	Tablet dissolution test apparatus IP	72	Sensitive Electronics Balance			
32	Monsanto's hardness tester	73	Glass Distillation Flask			
33	Pfizer type hardness tester	74	Dissolution Test Apparatus			
34	Friability test apparatus	75	H.P.L.C Isocratic (Gradient desirable)			
35	Clarity test apparatus	77	F.T.I.R			
36	Ointment filling machine	78	Rotary Vacuum Evaporator			
37	Collapsible tube crimping machine	79	Flame Photometer			
38	Tablet coating pan	80	Double beam UV Spectrophotometer			
39	Magnetic stirrer, 500ml and 1 liter capacity	81	U.V.Cabinet			
40	Bottle washing Machine/ Sealing Machine					

	Dept. of Pharmacognosy			
Sr. No	<u>List of Experiential Setup</u>			
1	Isolation of volatile oil using Clevenger's apparatus			
2	Isolation of fixed oil using relaxations method.			
3	Determination of moisture content by loss on drying method.			
4	Determination of leaf constants using camera Lucida.			
5	Estrimention of tropane alkaloid by spectrophotometer.			
	Dept. of Pharmaceutical Chemistry			
1.	Synthesis of pharmaceutical organic compounds using microwave synthesizer.			
2.	Synthesis of pharmaceutical organic compounds using reflux condenser			
3.	Binary mixture separation by distillation using heating mantle			
4.	Synthesis of drug & drug intermediate using magnetic stirrer.			
5.	Separation of crude & pure pharmaceutical organic compounds by vacuum filtration			
6.	Thiele's tube for physical constant determination			
7.	Nessler's cylinder for limit test & colorimetric analysis			
8.	TLC for identification of pharmaceutical organic compounds			
9.	Halogenations using fume hood			
10.	Characterization of pharmaceutical organic compounds using UV-Visible spectrophotometer, FTIR etc			
11.	Potentiometric titration using PH meter			
12.	Analytical titration using apparatus like iodometric flask, burette, conical flask etc			
1	<u>Dept. Pharmaceutics Deptt:-</u> Well-equipped with equipments & instruments for novel formulation development			
1. 2.	There are fabricated instruments for evaluation of NDDS such as buccal, sublingual and for checking tens			
۷.	strength & spread ability			
3.	There are machines for pilot scale up of conventional & novel dosage forms			
	Dept. Pharmacology Deptt:-			
1.	Rbc count,,BC count, TLC			
2.	Lung volume capacity			
3.	Blood pressure measurement			
4.	Demonstration			
5.	Body temperature			
6.	Histology			
7.	Effect of drugs on isolated tissue			
8.	CNS activity			
9.	Muscle relaxant activity			
10.	Antiinflammatory			
11.	Measurement of pH			
12.	Diuretic activity			
13.	Organ isolation			
14.	Antidiabetic activity Suggical procedure			
15. 16.	Surgical procedure Effect of drugs on isolated tissue			
17.	Animal dosing			
18.	Cell line activity			
19.	Euthanasia			
17.	Lauranaon			
Comput	ing Facilities			
nternet	8			

(i3_-100 System)

LAN-100

Number and configuration of System-

Total number of system connected by

- Total number of system connected by WAN-
- Major software packages available
 - 1. Instrument Lab s/w (5)
 - 2. Accounts Tally Multiuser, Microsoft Campus Agreement
- 3. Special purpose facilities available (Conduct of online Meetings/Webinars/Workshops, etc.)
- Facilities for conduct of classes/courses in online mode (Theory & Practical)

Yes- All facilities are available for conduct the classes /courses in online mode & Practicals by live demonstration in the lab

Innovation Cell - Yes

Sr. No.	Name of person Innovation Cell	Role in OIC	Designation
1	Dr. Sudha Rathod	Chairman	Principal
2	Dr. Mohib Khan	Member	Professor
3	Dr. Pradnya Palekar	Member	Professor
4	Dr. Vandana Jain	Member	Associate Professor
5	Dr. Amjad Ali	Member	Associate Professor
6	Dr. Sayyed Matin	Member Secretary	Associate Professor

Social Media Cell YEs

Sr.	Name of the committee	Designation	Role in Committee		
No.	member(Social Media Cell)				
1.	Dr. (Mrs). Sudha Rathod	Principal	Chairperson		
2.	Dr. (Mrs). Nutan Rao	Associate	Convener (Website, Social media),		
		Professor			
3.	Dr. Mahendra Kumar Prajapati	Assistant	Convener (Designing and Advertising),		
		Professor			
4.	Mr. Taufiq Hussain	IT professional	Member		

- Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments Not applicable
- List of facilities available
- Games and Sports Facilities

Indoor and outdoor games and sports facilities are available like cricket, vally ball, table tenis, chess, carom etc

https://ocp.edu.in/portfolio category/sports

Extra-Curricular Activities

Available

https://ocp.edu.in/college-magazine

https://ocp.edu.in/portfolio_category/health-campains/

https://ocp.edu.in/portfolio_category/cultural-events/

Soft Skill Development Facilities

Available

https://ocp.edu.in/portfolio category/health-campains/

- Teaching Learning Process
- Curricula and syllabus for each of the Programmes as approved by the University

Syllabus approved by University of Mumbai (Pharmacy Council of

India)

https://ocp.edu.in/wp-content/uploads/2020/10/Syllabus_M_Pharm-2019_20-revised

Academic Calendar of the University -	Yes available
https://ocp.edu.in/current-students/	
Academic Time Table with the name of the Faculty	members handling the Course Yes available
https://ocp.edu.in/current-students/	
Teaching Load of each Faculty	Yes available
https://ocp.edu.in/current-students/	
 Internal Continuous Evaluation System and p 	place https://ocp.edu.in/current-students/
Yes- at college	
• Student's assessment of Faculty, System in place	https://docs.google.com/forms/d/
Yes	

• For each Post Graduate Courses give the following:					
Title of the Course	M.Pharmacv-F	Pharmaceutics/Quality assurance, Pharmacology			
Curricula and Syllabi-Yes as	per PCI syllabi	Yes https://ocp.edu.in/syllabus/			
Laboratory facilities exclusive	to the Post Graduate Co	urse-			
Yes- All Laboratory facilities for the Post Graduate Course					
https://ocp.edu.in/infrastructure					

LIST OF E	LIST OF EQUIPMENTS FOR M.PHARMACY (PHARMACOLOGY)P.G			
Sr.No.	Name of the Instruments			
1	Analgesiometer			
2	CO2 Incubator			
3	Oven Hot Air			
4	Actophotometer with 6 digit counter			
5	Polygraph (polyrite) four channels			
6	Refrigerator			
7	Centrifuge			
8	Ultra microplate readers and universal calibration test plate			
9	Histometer			
10	Animal operation table			
11	Cook's pole climbing apparatus			
12	Convulsiometer			
13	pH meter digital			
14	Physical / chemical balance			
15	Spirometer			
16	Electronic balance			
17	Aerator			
18	Rotarod			
19	Plethysmograph			
20	Homogenizer			
21	Digital Plathismometer			

M.PHARM. PHARMACEUTICS (POST GRADUATE COURSE) INSTRUMENTS LIST

Sr.	Instrument Name	Sr.	Instrument Name
NO		NO	
1	Spherouizer & Extruder	17	Propeller type mechanical agitator
2	Refrigerated centrifuge	18	Autoclave
3	Vortex mixer	19	Ampule Filling Sealing Device
4	Environmental test chamber	20	Ball Mill
5	Disintegration test apparatus(single basket)	21	Cone Blender
6	Friability test apparatus(single drum)	22	Compression machine
7	Homogenizer	23	Coating pan
8	Sensitive electronic balance	24	8-station compression machine
9	Digital electronic balance	25	De-humidifier
10	Double distillation unit	26	Hot air oven
11	Dissolution test apparatus	27	Grinding machine
12	Hot air oven	28	Digital Hygrometer
13	Refrigerator	29	Liquid Filling Machine
14	Rotary Vacuum Evaporator	30	Tray Dryer
15	Microwave oven	31	Tablet Punching Machine
16	Diffusion Cell Apparatus	32	Spray Dryer
		33	Sperodizer and extruder

LIST OF EQUIPMENTS FOR THE DEPARTMENT OF QUALITY ASSUARANCE (P.G)				
Sr. No.	Name	Sr. No.	Name	
1	Microscope with stage micrometer	41	Bulk Density Apparatus/Distdition Unit	
2	Digital Balance	42	Conical Percolator (glass/ copper/ stainless steel)	
3	Autoclave	43	Capsule Counter/Energy meter	
4	Hot air oven	44	Energy meter	
5	BOD Incubator	45	Hot Plate	
6	Refrigerator	46	Humidity Control Oven	
7	Laminar air flow	47	Mechanical stirrer with speed regulator	
8	Colony counter	48	Lyophilizer	
9	Zone reader	49	Gel Electrophoresis	
			(Horizontal)	
10	Digital pH meter	50	Refrigerated Centrifuge	
11	Sterility testing unit	51	Laminar airflow unit	
12	Camera Lucida	52	Diagnostic kits to identify infectious agents	
13	Eye piece micrometer	53	Rheometer	
14	Incinerator	54	Micropipettes (single and multi channeled)	
15	Heating mantle	55	Sonicator	
16	Flourimeter	56	Respinometer	
17	Vacuum pump	57	Paper Electrophoresis Unit	
18	Micropipettes (Single and multi channeled)	58	Micro Centrifuge	
19	Micro Centrifuge	59	Filtration Assembly	
20	Mechanical stirrers	60	Distillation unit	
21	Homogenizer	61	Hot Air oven	
22	Brookfield's viscometer	62	Electronic water bath	
23	Tray dryer	63	Speroaizer & Extruder	
24	Ball mill	64	Refrigerated Centrifuge	
24	Sieve shaker with sieve set	65	Vertical Deep Freezer	
25	Propeller type mechanical agitator	66	Vortex Mixer	
26	Steam distillation still	67	Environmental Test chamber	
27	Standard sieves, sieve no. 8, 10, 12,22,24, 44, 66, 80	68	Disintegration test apparatus	
28	Tablet punching machine	69	Friability Test apparatus	
29	Ampoule washing machine	70	Moisture balance	
30	Tablet disintegration test apparatus IP	71	Homogenizer	
31	Tablet dissolution test apparatus IP	72	Sensitive Electronics Balance	
32	Monsanto's hardness tester	73	Glass Distillation Flask	
33	Pfizer type hardness tester	74	Dissolution Test Apparatus	
34	Friability test apparatus	75	H.P.L.C Isocratic (Gradient desirable)	
35	Clarity test apparatus	77	F.T.I.R	
36	Ointment filling machine	78	Rotary Vacuum Evaporator	
37	Collapsible tube crimping machine	79	Flame Photometer	
38	Tablet coating pan	80	Double beam UV Spectrophotometer	
39	Magnetic stirrer, 500ml and 1 liter capacity	81	U.V.Cabinet	
40	Bottle washing Machine/ Sealing Machine			

Special Purpose			
Software, all design tools in case			
	es- Software av	ail	able at instrumental laboratory
Academic Calendar and framework			
https://ocp.edu.in/acadmi	<u>C</u>		Yes- available
16. Enrolment and placement details of students	in the last 3years	(2	2017-18 to 2019-20)
https://ocp.edu.in/placement-summary-reports			
Enrolment of B.Pharmacy students			of B.Pharmacy + M.Pharm
2017-18 - 36 student's Enrolment			B.Pharmacy + M.Pharm students
2018-19 - 34 student's Enrolment	2018-19 - 3	5	B.Pharmacy + M.Pharm students
2019-20 - 30 student's Enrolment	2019-20 - 4	8	B.Pharmacy +M.Pharm students
Enrolment of M.Pharmacy st	udents		
A.Y.2017-18- 22 students (11 Pharmaceutics	+8 Quality Assura	anc	ce +03 Pharmacology)
A.Y.2018-19 - 37 students (15 Pharmaceutic	s +14 Quality Assu	ura	ance +08 Pharmacology)
A.Y.2019-20 - 40 students (15 Pharmaceutic	s +15 Quality Assu	ura	ance +10 Pharmacology)
17. List of Research Projects/ Consultancy Works			
https://ocp.edu.in/resea	rch-projects/		
M/s RAPTIM CRO has already made an MOU w the Tissue culture. Lab in our college and to st	_		
Our Faculties and M. Pharm Student continuous			
projects and publishing their research work in rep			ent drug denvery and drug development
From AY 2019-2020, Final year VIII semester stu		l w	vorking on research project for 6 months.
•			
• Number of Projects carried out, funding a	gency, Grant re	ec	eived
1. RECEIVED FUNDS FROM <u>LUBRIZO</u> CSR initiative "Promotion of Educ			
2. Minor research grant received from Univ	versity of Mumb A.Y.2019-20)	oai	i of Rs.2, 20,000/-(five teachers for the
https://ocp.edu.in/wp-content/up		М	INOR-RESEARCH-GRANTS
Publications (if any) out of research in la			
Publication List: List is attached below			
		_	

Year 2017-2018: **50** Year 2018-2019: 44 Year 2019-2020: 36

https://ocp.edu.in/mous/

https://ocp.edu.in/portfolio_category/industrial-visit

Reannon Pharmaceuticals
 Padmaja Aerobiological Pvt. Ltd

MoUs with Industries (minimum3 (10)

• Industry Linkage - https://ocp.edu.in/top-recruiting-companies/

- 3. Gansons Pvt. Ltd
- 4. Raptim Research Ltd
- 5. Shree Life sciences
- 6. Sandu Brothers
- 7. V-Ensure
- 8. Rubicon
- 9. En-crome

18. LoA and subsequent EoA till the current Academic Year

https://ocp.edu.in/approvals

19. Accounted audited statement for the last three years

Yes

20. Best Practices adopted, if any

https://ocp.edu.in/students-achievement

- 1. DEPARTMENT OF LIFELONG LEARNING AND EXTENSION UNDER UNIVERSITY OF MUMBAI, PROJECT 85 STUDENT REGISTERED (A.Y.2019-20)
 - 2. COLLEGE TAKEN GPAT CLASSES FOR FINAL YEAR B.PHARMACY STUDENTS

Sr. No.	Title of Publication	Authors	Journal name, ISSN No, Vol. No, Pg. No, Year
1.	Design and Evaluation of	Sudha Rathod	Indian Journal of Pharmaceutical
	Liposomal Formulation of	and S.G.	Sciences (0250-474X) 72(2), 155-
	Pilocarpine nitrate.	Deshpande	160,2010
2.	Albumin Microspheres as an	Sudha Rathod	Indian Journal of Pharmaceutical
	Ocular Delivery System for	and S.G.	Sciences (0250-474X) 70(2),193-197,
	Pilocarpine nitrate.	Deshpande	2008
3.	Microspheric In- situ Gel for	Sudha Rathod	International J. of Pharm. Sciences and
	Ocular Delivery of Bromfenac	and Prerana	Research, 0975-9492, 04, 179-185,
	Sodium	Vengurlekar	2014
4.	In vitro Release and in vivo	Sudha Rathod,	International Journal of Pharmacy and
	tissue localization of 5-	Rasika K and	Pharmaceutical Sciences
	FluroUracil loaded	Ashish D.	ISSN-0975-1491, Vol (6), Issue 1,
	Microspheres.		2014.
5.	Absorption correction method	Sudha Rathod	International Journal of pharmacy and
	for the simultaneous estimation	Deepali	Pharmaceutical Sciences, ISSN-0975-
	of N-acetyl-L-cysteine and	Jayadhav,	1491,Vol(8) issue 5, 2016
	Ambroxol Hydrochloride in	Snehlatha	
	bulk and in combined tablet	Boddu and	
	dosage form	Vedang	
		Kinjawadekar	
6.	Design,,Development	Sudha	International Journal of Pharm. Science
	And Charecterization of	Rathod, Asmita	and Reasearch, ISSN: 0975-9492, Vol
	Liposomal Neem Gel	singh, Prerana	5,No. 04, April 2014
		Vengulkar	
7.	Development and Validation of	Sudha Rathod,	Indian Journal of Pharmaceutical
	Inductively coupled Plasma	Shruti Akshay	Education and Research Vol 52 Issue
	Atomic Emission Spectroscopy	Wagle,	1 Jan-March, 2018.
	[ICP-AES] Analylical Method	Darshana Jain,	

	for Estimation of Cisplatin in Biological Samples	Rajani Athawale and Amrita Bajaj.	
8.	Evaluation of Anti- inflammatory and Anti-pyretic activity of ethanolic extract of capparis moon II in Albino rats.	Dr. Sudha Rathod, Dr. Vanita G. Kanasw, Shruti Shettigar, Rahul Gupta, Gauresh Dhotre, Krish Jain, Diptesh T. Patil	European Journal of Biomedical and Pharmaceutical Sciences ISSN: 2349- 8870 Vol.5 Issue:1, 464-469 Year 2018.
9.	Treatment of Psychosis Disorder	Dr. Sudha Rathod, Satish D. Pawar, Javed S. Shaikh and Dr. Vanita Kanase.	World journal of Pharmaceutical Research SJIF Impact Factor 7.523 Vol.6 Issue 15, 2017 198-223 ISSN 2277 – 7105.
10.	Determination of Laxative activity with content of Anthraquinone Glycosides from Methanolic leaves extract of Clerodendrum Serratum	Dr. Sudha Rathod, Arifa Atif Kadiri, Imtiyaz Ansari, Vanita Kanase.	International Journal of Pharmacy and Integrated Life Sciences ISSN: 2320-0782 V4-(I10) PG(19-30) IJOPILS. Aug 2016; 4(10): 19-30.
11.	Patient Compliant Ophthalmic Dosage form of Gatifloxacin	Dr. Sudha Rathod, Deshmukh G.S., Soni U.K., Asish Dev,Choudhari P.V. And Purnima Amin.	International Journal of PharmTech Research CODEN(USA): IJPRIF ISSN: 0974-4304 Vol.4, No. 3, pp 1033-1040, July- Sept 2012
12.	Developement and evaluation of Curcumin Liposomal Gel	Dr. Sudha Rathod, Vishakha Kulkarni, Rasika Kumbhar, Kishor Butte.	International Journal of Advances in Pharmaceutical Research. ISSN: 2230-7583 IJAPR April, 2013 Vol.4 Issue:4 1635-1639.
13.	Simultaneous estimation and validation of Mupirocine and Satranidazole by UV Spectrophotometry	Dr. Sudha Rathod, Vanita Panda, Dr. Snehalatha Boddu.	Indo American Journal of Pharmaceutical Research, 2016. ISSN: 2231-6876
14.	Evaluation of Skeletal Muscle Relaxant Activity of Ethanolic extract of the leaves of Costus pictus D. Don in Swiss Albino Mice	Dr. Sudha Rathod, Philadelphia B.V. Denzil Colaco, Imtiyaz Ansari, Dr. Vanita Kanase.	International Journal of Pharmacy and Pharmaceutical Research ISSN 2349- 7203 Jan 2018 Vol.11 Issue: 2

15.	Photodynamic Antimicrobial Chemotherapy of water soluble Curcumin Polymeric Pprodrug.	Dr. Sudha Rathod, Dr. Mudra Kapoor And Dr. Mariam Degani.	World journal of Pharmaceutical Research SJIF Impact Factor 8.074 Vol.7 Issue 11, 1030-1048 ISSN 2277 – 7105.
16.	Development and Validation of a HPLC/MS/MS method for the determination of Albuterol in Human Plasma.	Dr. Sudha Rathod, B. Snehalatha. D. Gowri Shankar.	An International Research Journal ISSN: 2229-5402 Vol.5 Issue-5 Sept- Oct 2014.
17.	Design and Evaluation of drug Loaded Erythrocytes.	Dr. Sudha S. Rathod, S. G. Deshpande, Dhiraj S. Nikam And Mudra S. Rathod.	International Journal of PharmTech Research CODEN(USA): IJPRIF ISSN: 0974-4304 Vol.2, No. 2, pp 1550-1557, April- June 2010
18.	Development, validation and stability study for simultaneous estimation of metformin and sitagliptin by rp hplc in bulk and marketed formulation	Sadaf Momin, Vishakha Kulkarni, Kishor Bitte, Sudha Rathod	International Journal of Advances in Pharmaceutical Research. ISSN: 2230-7583 IJAPR/May, 2013 Vol.4 Issue. 5 1796-1802.
19.	Bioavibility studies of ocular gels of pilocarpine Microspheres	Sudha Rathod And S.G.Deshpande	International Journal of PharmTech Research CODEN(USA): IJPRIF ISSN: 0974-4304 Vol.2, No. 2, pp 1022-1029, April- June 2010
20.	Analytical method development and Validation for the simultaneous estimation of Terbutaline Sulphate and Guaiphenesin in tablet dosage form by RP- HPLC	Dr. Sudha Rathod, Mohammed Shadab Shaikh, Vandana Jain and Ojaswi Ghadge.	ISSN:0975-413X CODEN(USA): PCHHAX Der Pharma Chemica, 2016, 8(19): 70-75.

Sr.No.	Title of Publication	Authors	Journal name, ISSN No., Vol.No. Pg.No.Year
1	Isolation of essential oil from lauraceous leaves and Schiff's reaction based cinnamaldehyde derivatization	Dr. Mohib Khan	International Journal of Pharmaceutical Chemistry and Analysis: January-March, 2018;5(1):12-15
2	Comparative Physicochemical Evaluation and Antidepressant Potential of Volatile Oils of Fruits of Local <i>Piper</i> Species	Dr. Mohib Khan	Oriental Journal of Chemistry: March Issue 2015
3	Quantitative and Qualitative Characterization of Phytoconstituents from Leaves of <i>Tephrosia villosa</i> Pers	Dr. Mohib Khan Suiyan Ahmad	International Journal of Pharmaceutical Research and Bio- Science: Volume 5(4): 2017, 247-256, ISSN: 2277-8713.
4	Antisecretory and Antiulcerogenic activity <i>Physalis angulata</i> leaves in different experimental ulcer models in rats	Dr. Mohib Khan Asif Rashid	Advanced Pharmacology and Toxicology:, 17 (1) 2016, 37-44, ISSN 0973-2381
5	Formulation of fast disintegrating domperidone tablets using <i>Plantago ovata</i> mucilage by 32 full factorial designs, July 2015, 4(8): 415-419	Dr. Mohib Khan Shahid Shaikh	International Current Pharmaceutical Journal: July 2015, 4(8): 415-419
6	Wound Healing Effect of Ficus Dalhousiae Miq Stem Bark Ethanolic Extract In Excision And Incision Wounded Wistar Rats	Dr. Mohib Khan Safee Ghauri	Research Journal of Pharmaceutical, Biological and Chemical Sciences: May – June 2015, 427, ISSN: 0975-8585
7	Preliminary Phytochemical Screening & Macroscopic Analysis of <i>Ficus dalhousiae</i> Miq	Dr. Mohib Khan Safee Ghauri	Research Journal of Pharmacognosy and Phytochemistry: 7(1):January- March, 2015, 9-12, ISSN 0975- 2331
8	Anti-inflammatory Activity of <i>Ficus Dalhousiae</i> MIQ Roots of Ethanolic Extract in Wistar Albino Rats	Dr. Mohib Khan Safee Ghauri	Asian Journal of Pharmaceutical and Clinical Research:, Vol 8, Issue 1, 2015, ISSN - 0974-2441
9	Isolation, urification and Structural Elucidation of Flavonoids from Methanol Extract of Ariel Parts of <i>Derris</i> Breviceps	Dr. Mohib Khan Rajesh Telekone	International Journal of Pharmaceutical Sciences and Research: Vol. 6(1): 2015; 491- 501. ISSN: 2320-5148
10	Design and Evaluation of Domperidone Fast Disintigrating Tablets by Wet Granulation Techniques using <i>Plantago Ovata</i> Mucilage	Dr. Mohib Khan Shahid Shaikh	Indian Drugs: Vol. 51, Issue .06, 2014, 49-54, <i>ISSN</i> : 0019-462X
11	Fast Disintegrating Tablets of Metoclopramide HCL Prepared by Wet Granulation Method using <i>Plantago Ovata</i> Mucilage	Dr. Mohib Khan Shahid Shaikh	Indo American Journal of Pharmaceutical Research: Vol 4, Iss 07, 2014. 3331-3336, ISSN NO: 2231-6876
12	Pharmacognostical and Phytochemical Investigaions of Extracts of the whole plant of <i>Swertia chirata</i> and <i>Hemidismus indicus</i> ,	Dr. Mohib Khan Sayyed Mateen	Journal of Pharmaceutical and Biosciences: Vol. 4, Jan-2013, 141-145, ISSN 2321-0125
13	Phytochemical Investigaion and Standardization of Extracts of Flowers of Woodfordia fruticosa; a preliminary	Dr. Mohib Khan Yousuf Hussain	Journal of Pharmaceutical and Biosciences: Vol. 4, Jan-2013, 134-140, ISSN 2321-0125

	study		
14	Ethno-Phytopharmacological Overview	Dr. Mohib Khan,	International Journal of
	on Rauwolfia tetraphylla Linn	Amjad Ali	Pharmaceutical &
			Phytopharmacological Research:
			Vol. 2 (4) Jan-Feb 2013, 247-251,
			ISSN 2250-1029
15	Isolation, structural elucidation of sterols	Dr. Mohib Khan,	International Journal of
	and triterpenoids from petroleum ether	Rajesh Telekone	Pharmaceutical Research and
	extract of <i>Derris brevipes</i> (benth) baker		Development: Vol. 4, Issue 3,
	and quantitation of sterol - β -sitosterol in		May – 2012, ISSN 0974-9446
	the extract by high performance thin		-
	layer chromatography		

Sr.No.	Title of Publication	Authors	Journal name, ISSN No., Vol.No.
			Pg.No.Year
1	Simultaneous HPLC estimation of Ascorbic	Rishikesh	Indian Journal of Natural product
	acid, gallic acid, ferulic acid, thymol and	Kshirsagar,	and science, 2020, 11 (4), 307-311
	piperine in nutraceutical formulation	Shivani	
		Vaidya,	
		Vandana	
		Jain	
2	Simultaneous HPTLC Method For	Kritttika	Accepted for publication in
	Determination of Gallic Acid, Vanillic Acid	Upadhye,	International Journal of
	and Syringic Acid in Agro-Industrial waste	Vandana	Pharmaceutical Science and
	of Date Fruits,	Jain	Research, Vol 12 (5), May 2021.
3	Novel, rapid, isocratic RP-HPLC method for	Revati	IJPSRR, Accepted for publication,
	simultaneous estimation of Piperine and	Sonane,	2021.
	Embelin in Herbal formulation	Leena	
		Tandel,	
		Vandana	
		Jain	
4	Novel Isocratic RP-HPLC Method for	Leena	Research Journal of
	Simultaneous Estimation of Berberine and	Tandel,	Pharmaceutical Technology,
	Aloe-emodin,	Revati	Volume 14 (2), 657-661, 2021.
		Sonane,	SCOPUS INDEXED
		Vandana	
		Jain	
5	Novel rapid isocratic RP-HPLC method for	Revati	Accepted for publication in
	simultaneous estimation of phenylephrine	sonone,	Current Pharmaceutical Analysis,
	HCL,paracetamol,caffeine,diphenhydramine	Leena tandel,	<i>Vol</i> 16, 2021. ISSN NO.
	HCL,	Vandana	1573-4129,1875-676X,

		Jain	Indexed in SCOPUS, Thomson reuter impact factor 0.83
6	Comparative determination of gallic acid content in marketed dental formulations by RP-HPLC method,	Vandana Jain, Leena tandel, Roshni Shirke	World Journal of Pharmacy and Pharmaceutical Science, Vol 9 (6), 2020, 1256-1263. ISSN NO. 1256- 1263
7	Novel HPLC method for determination of polyphenols in agro-industrial waste of date fruits,	Kritttika Upadhye, Vandana Jain,	International Journal of Advanced Research, Vol 8 (4), 2020, 626- 634. ISSN No 2320-5407
8	A novel reverse-phase high-performance liquid chromatographic method for simultaneous estimation of aloe-emodin and piperine in ayurvedic formulation,	Leena Tandel, Revati Sonane, Vandana Jain,	Asian Journal of Pharmaceutical and Clinical Research, 2020, Vol 13 (2), 51-54. ISSN No. 0974-2441
9	Novel Rp-Hplc Method for Simultaneous Estimation of Andrographolide and Berberine in Polyherbal Formulation,	Jain Vandana, Patil Rashmi, Jaiswar Uttara,	International Journal of Ayurvedic and Herbal Medicine,2020, Vol 9 (6), 3679-3686. ISSN No. 2249- 5746
10	Development and Validation of Novel Reverse-Phase High Performance Liquid Chromatography Method for Simultaneous Estimation of Andrographolide and Aloe- emodin,	Jain Vandana, Patil Rashmi, Jaiswar Uttara	Asian Journal of Pharmaceutical and Clinical Research,2020, Vol 13 (2), 97-102. ISSN No. 2455-38910974-2441
11	Novel HPLC method for simultaneous estimation of gallic acid, protocatechuic acid and mangiferin in mango	Yashaswini Paskanti, Vandana Jain	Journal of scientific and innovative research, 9 (1), 2020, 11-15. ISSN 2320-4818
12	Phytochemistry of Sugarcane: An updated review	Kimaya Prabhu, Vandana Jain	World Journal of Pharmaceutical Science, 2020, Vol 8(7), 43-51.
13	Comparative Analysis of Total Polyphenolic Content in Marketed Dental Powders	Vandana Jain ,Shraddha Pawar, Shravankum ar Pandey,Presh ita Pathane, Sultana Shaikh	International Journal of ChemTech Reseach, Vol 12 (3), 2019, 301-304.
14	A novel RP-HPLC method for simultaneous estimation of berberine, quercetin and piperine in an Ayurvedic formulation	Jain Vandana, Swati Sahani,	International Journal of Applied Pharmaceutics, Vol. 11, issue 1, Jan 2019, 94-99 (Scopus and Elsevier Indexed Journal).
15	A novel, simple, rapid RP-HPLC method for simultaneous estimation of ferulic acid, quercetin, piperine and thymol in ayurvedic formulation,	Jain Vandana, Shaikh Heena,	International Journal of Applied Pharmaceutics, Vol 10 Issue 6, November 2018, 303-308. (Scopus and Elsevier Indexed Journal)
16	Novel RP-HPLC method for estimation of telmisartan and nebivolol HCl in pharmaceutical dosage form	Shaikh Heena and Vandana	Asian Journal of Pharmaceutical and Clinical Research, 2018, Vol.11, Issue 9, 431-435. (Scopus

		Jain,	and Elsevier Indexed Journal)
17	Development and validation of novel RP-HPLC method for the simultaneous estimation of ellagic acid and quercetin in an Ayurvedic formulation	Shaikh Sultana and Vandana Jain,	International Journal of Applied Pharmaceutics 2018, Vol 10, Issue 4, 111-116. (Scopus and Elsevier Indexed Journal)
18	Development and validation of RP-HPLC method for the simultaneous estimation of Quercetin, Ellagic acid and rutin in hydroalcoholic extract of Triphala Churna,	Vandana Jain, Sultana Gani Mohd Shaikh	International Journal of Applied Pharmaceutics, May 2018. ISSN-0975-7058. (Scopus Indexed Journal)
19	A Novel RP-HPLC method for simultaneous estimation of Ellagic acid, Quercetin and piperine in Ayurvedic formulations	Vandana Jain, Sultana Gani Mohd Shaikh,	Asian Journal of Pharmaceutical and Clinical Reserach, 2018, June 2018. Print ISSN 0974-2441, Online ISSN 2455-3891.
20	A Novel RP-HPLC method for simultaneous estimation of drotaverine hydrochloride, ethamsylate and tranexamic acid in tablet dosage form	Vandana Jain and Swati Vasudev Sahani,	Asian Journal of Pharmaceutical and Clinical Research, 2018, June 2018. Print ISSN 0974-2441, Online ISSN 2455-3891.
21	Development and validation of a RP-HPLC method for the simultaneous determination of curcumin, piperine and camphor in an Ayurvedic formulation,	Shaikh Sultana, Vandana Jain	International journal of pharmacy and pharmaceutical science, Vol 10, Issue 4, 2018, 115-121., ISSN- 0975-1491. (Scopus Indexed Journal)
22	Stability-Indicating RP-HPLC method Development and validation method for simultaneous estimation of teneligliptin hydrobromide hydrate and metformin hydrochloride in a combined tablet dosage form	Anjana Mahesh Sharma, Vandana Jain and Vidya Raghunath Prabhu	European Journal of Biomedical and Pharmaceutical Sciences, Vol 10, Issue 2, March 2018, 97-104. ISSN-0975-7058.
23	Development and validation of novel RP-HPLC method for simultaneous estimation of gabapentin and amitriptyline hydrochloride in bulk and pharmaceutical dosage form,	Shaikh Sultana, Vandana Jain,	International Journal of Applied Pharmaceutics, Vol 5 Issue 5, 2018,453-462. ISSN- 2349-8870. (Scopus Indexed Journal)
24	Analytical Method Development and Validation for the Simultaneous Estimation of Ambroxol Hydrochloride and Guaiphenesin in Syrup Dosage form by RP- HPLC	Azhar Kamal Khan, Vandana Jain, Ojaswi Ghadge, Sudha Rathod,	International Journal of Pharmaceutical Research, Oct- Dec 2017, Vol 9, Issue 4, page no 8-11, ISSN 0975-2366 (scopus indexed journal)
25	Method development and validation of RP-HPLC method for simultaneous estimation of paracetamol, phenylephrine hydrochloride and triprolidine hydrochloride in bulk and combined tablet dosage forms.	Ameesh Shukla, Vandana Jain,	World Journal of Pharmaceutical Research, 2017, Vol 6, Issue 9,483- 492. ISSN 2277-7105.

26	Development and validation of RP-HPLC	Shaheen	European Journal of Biomedical
20	method for simultaneous estimation of	Sheikh,	and Pharmaceutical Sciences, Vol
	Resveratrol and Curcumin in herbal	Vandana	4, Issue 7, 2017, 730-734. ISSN no.
	formulation,	Jain	2349-8870
27	Characterization of flavonoids from Cissus	Shaheen	European Journal of Biomedical
	quadrangularis leaves by LCMSMS	Sheikh,	and Pharmaceutical Sciences,
	,	Vandana	2017, Vol 4, Issue 7, 614-629. ISSN
		Jain and	no. 2349-8870
		K.S.Laddha	
28	RP-HPLC method development and	Sayali Salkar,	World Journal of Pharmaceutical
	validation for simultaneous estimation of	Vandana	Research, 2017, 6 (6), 811-819.
	silibinin and ursodeoxycholic aicd in bulk	Jain	ISSN 2277-7105
	and in their combined tablet dosage form		
29	Analytical method development and	Mohd	Der Pharma Chemica, 2016, 8
	validation for the simultaneous estimation	Shadab	(19):70-75. ISSN 0975-413
	of Terbutaline sulphate and Guaiphenesin	Shaikh,	
	in tablet dosage form by RP-HPLC	Vandana	
		Jain, Ojaswi	
		Ghadge and	
		Sudha	
20	A povol LIDTI C mosthood for accordification of	Rathod,	Journal of Dhamas
30	A novel HPTLC method for quantification of	Vandana	Journal of Pharmacy and
	long chain aliphatic hydrocarbons from	Jain, Vedang	pharmacognosy Research, 4 (4),
	Cissus quadrangularis	Kinjawadeka r, K.S.Laddha	159-164, 2016 (ISSN 0719-4250).
31	Novel validated HPLC method development	Premanand	American Journal of PharmTech
31	for simultaneous analysis of curcumin and	Nighojkar,	Research, 2016; 6(2), 201-2018,
	β-boswellic acid	Munira	ISSN: 2249-3387
	p-boswellic acid	Momin,	13311. 2249-3387
		Vandana	
		Jain	
32	Effect of Storage Condition on Polyphenol	Vandana	American Journal of Pharmatech
	Content of Emblica officinalis, Terminalia	Jain,	Research, 2016, 6(1), 313-324.
	belerica And Terminalia chebula	Mohammed	
		Shadab	
		Shaikh	
33	Simultaneous RP-HPLC analysis of	Vandana	International Journal of Pharmacy
	Quercetin and Kaempferol in different plant	Jain,	and Pharmaceutical Science, Vol.
	part of Cissus quadrangularis	Mohammed	8, Issue 7, 138-142, July 2016,
		Shadab	(ISSN- 0975-1491).
		Shaikh	
34	"Validated HPLC method development for	Vandana	Acta Chromatographica, 22 (1),
	simultaneous analysis of withaferin-A and	Jain, Achal	2010, 151-57. Impact factor 0.64
	6- gingerol",	Thakur,	
25	Market shall be a state of the	K.S.Laddha	1.4. 5
35	"Long chain aliphatic hydrocarbons from	Vandana	Indian Drugs, 47 (5), May 2010, 52-
	Cissus quadrangularis",	Jain, Achal	54.
		Thakur,	
26	"Lipid constituents from Circus	K.S.Laddha	Pharmacoanosy Pososych Journal
36	"Lipid constituents from Cissus	Vandana Jain, Achal	Pharmacognosy Research Journal, Vol. 1, Issue 4, July-Aug 2009, 231-
	quadrangularis leaves",	Thakur,	233.
		K.S.Laddha	
37	Phytochemical studies on <i>Cissus</i>	Vandana	Pharmacognosy Research
31	r nytothennical studies on Cissus	vailualla	r narmacognosy Research

	quadrangularis Linn.,	Jain, Achal Thakur, K.S.Laddha	Journal, Vol. 1, Issue 4, July-Aug 2009, 213-215.
38	In Vitro Regeneration Of Roots Of Phyla nodiflora And Leptadenia reticulata And Comparison Of Roots From Cultured And Natural Plants For Secondary Metabolites"	Vandana Jain, Trupti Bhatt, S.H.Mishra	Indian Journal of Experimental Biology, Vol. 40, Dec 2002, 1382-1386. (Impact factor 1.195)
39	Improved High-Performance Liquid Chromatography–DAD Method for the Simultaneous Analysis of Quercetin and Kaempferol in the Stems of <i>Cissus quadrangularis</i> Linn.,	Vandana Jain, Achal Thakur, K.S.Laddha	Acta Chromatographica, 21 (1), 2009, 95–103. (International) Impact factor 0.64
40	Effect of Gibberellic acid on <i>Coleus</i> aromaticus Benth, Vandana Jain, K.S.Laddha	Vandana Jain, K.S.Laddha	<i>Indian Drugs</i> , 45 (3) March 2008, 213-214
41	Studies on mucilage of <i>Orchis lattifolia</i> Linn.,	Vandana Jain, K.S.Laddha	Indian Drugs, 43 (4), 2006, 350-353
42	"In Vitro Free Radical Scavenging Activity of Lepidium sativum",	Vandana Jain, Deependra Singh, S.Saraf	Plant Archives, Vol. 3 (2), Oct 2003, 315-318. (International)
43	In Vitro Micropropagation of Rauwolfia serpentina Through Multiple Shoot Generation"	Vandana Jain, Deependra Singh, S.Saraf	Ancient Science of Life, Vol 23 (1), July 2003, 44-49.
44	"In Vitro Culture Studies for Callus and Root Generation of <i>Boerhaavia diffusa</i> "	Vandana Jain, Deependra Singh, S.Saraf	Ancient Science of Life, Vol. 22 (4), April 2003, 134-139.

Sr.No.	Title of Publication	Authors	Journal name, ISSN No., Vol.No. Pg.No.Year
1.	RP-HPLC Method Development and Validation for Estimation of Dicyclomine Hydrochloride in its Bulk and Drops Form'	Dr. Nutan Rao, Akshata Desai	Research Journal of Pharmacy and Technology, 14 (2), 605-609, 2021 (Scopus Indexed)
2.	Simultaneous Estimation of Pregabalin and Methylcobalamin in a Marketed Formulation by using a Novel Gradient RP-HPLC Method'	Ms. Fauziya Maqbool Hasan Khan, Dr. (Mrs.) Nutan Rao* ,	International Research Journal of Engineering and Technology, Volume: 07, Issue: 03, Mar 2020, 4436-4446
3.	'Simultaneous Estimation of Pyrimethamine and Sulfamethoxypyrazine in a Marketed Formulation by using chromatography'	Abdul Sattar Khan, Dr. (Mrs.) Nutan Rao*,	International Research Journal of Engineering and Technology, Volume: 07, Issue: 03, Mar 2020, 3449-3461.
4.	Comparative Study Between ICH Guideline And Anvisa Guideline	Kritika Rai, Dr. Nutan Rao, Poornima Potphode,	International Journal of Research in Pharmacy and Chemistry, Volume 10, Issue 2, Apr – Jun, 2020
5	Development and Validation of Novel RP- HPLC Method for Related Substances in Chlorthalidone and Fimasartan Formulations	Kritika Rai, Dr. Nutan Rao	World Journal of Pharmaceutical Research, Volume 9, Issue 4, 828- 841
6	RP-HPLC Method Development, Validation and Forced Degradation for Simultaneous Estimation of Benserazide HCl and Levodopa in a Marketed Formulation'	Madhusudan Bhoir, Dr. Nutan Rao,	International Journal of Pharm Tech Research, 2020, 13 (3), 206- 216,
7	Regulatory Requirements for the Registration of Pharmaceutical Products in Malaysia	Kritika Rai, Dr. Nutan Rao	World Journal of Pharmaceutical Research, Volume 9, Issue 4, 842- 913, 2020
8	Analytical Method Development for Simultaneous Determination of Diclofenac Sodium and Acetaminophen in a Formulated Preparation	Poornima Potphode, Dr. Nutan Rao	World Journal of Pharmaceutical Research, Volume 9, Issue 4, 1169-1184, 2020
9	Method Development and Validation of Fluphenazine HCl Tablet by RP-HPLC	Dr. Nutan Rao , Shraddha Gaur	World Journal of Pharmacy and Pharmaceutical Sciences, Volume 9, Issue 4, 966-976
10	Stability Indicating Method Development and Validation of Itraconazole and Terbinafine HCl in Bulk And Pharmaceutical Tablet Dosage Form	Devyani M. Rode, Dr. Nutan Rao	Asian Journal of Pharmaceutical and Clinical Research, AJPCR, Vol 12, Issue 9, 2019, 51-55
11	Method Development and Force Degradation Studies for Simultaneous Estimation of Salbutamol Sulphate, Etofylline and Bromhexine Hydrochloride in Pharmaceutical Dosage Form using RP-HPLC Method"	Ms. Kajal Gawade, Dr. Nutan Rao	Asian Journal of Pharmaceutical and Clinical Research, Vol.11, Issue 8, August 2018, 378-382 (Scopus indexed)
12	Stability Indicating RP-HPLC Method for Estimation of Atorvastatin and Clopidogrel in	Pratiksha Doke, Dr. Nutan Rao	Asian Journal of Pharmaceutical Analysis and Medicinal Chemistry, 6(1), 2018, 6-13

	Pharmaceutical Dosage Form"		
13	Simultaneous Estimation and Forced Degradation Studies of Amiloride Hydrochloride and Furosemide in a Pharmaceutical dosage form Using RP-HPLC Method"	Javed Shaikh, Dr. Nutan Rao	Asian Journal of Pharmaceutical and Clinical Research in Vol.11, Issue 7, July 2018, 215-221 (Scopus Indexed)
14	Review on Gas chromatography and its hyphenation techniques"	Dr. Nutan Rao, Ms. Kajal Gawade	World Journal of Pharmaceutical Research, Volume 7, Issue 2, 2017, 444-455
15	Simultaneous Estimation And Forced Degradation Studies of Amiloride Hydrochloride And Hydrochlorothiazide In a Pharmaceutical Dosage Form Using RP-HPLC Method"	Javed S. Shaikh, Dr. Nutan N. Rao	International Journal of Research in Pharmaceutical and Nanoscience, 6 (6), 2017, 300 – 309
16	Synthesis and preliminary biological evaluation of novel N-(3-aryl-1,2,4-triazol-5-yl) cinnamamide derivatives as potential antimycobacterial agents: An operational Topliss Tree approach"	Manoj D. Kakwani, Nutan H. Palsule Desai, Arundhati C. Lele, Muktikant Ray, M. G. R. Rajan, and Mariam S. Degani,	Bioorganic Medicinal Chemistry Letters, 21 (2011) 6523–6526 (Sci indexed, Thomson Reuters Inxed, Scopus indexed))
17	A Single Step, Mild, Neutral, Catalyst Free Method for Cyanohydrin Synthesis"	Mariam S. Degani, Manoj D. Kakwani, Nutan H Palsule Desai , RanjeetBairwa,	Monatshefte fur Chemie, Springerlink Publication, (2012) 143:461-465 Sci indexed, Thomson Reuters Inxed, Scopus indexed))
18	Novel 4H-1,2,4-Triazol-3-yl Cycloalkanols As Potent Antitubercular Agents"	Nutan H. Palsule Desai, Ranjeet Bairwa, Manoj Kakwani, Nilesh Tawari, M. K. Ray, M. G Rajan, Mariam Degani,	Medicinal Chemistry Research, 22 (1), (2013), 401-408. Sci indexed, Thomson Reuters Inxed, Scopus indexed))
19	Ultrasound Promoted Facile Synthesis of nitriles from aldehydes	Arundhati Chandrashekhar Lele, Nutan Hanmant Palsule Desai, Mariam Sohel Degani;	Journal of Pharmacy Research, Vol 8, No 7, (2014).
20	Antifungal Activity And Synergy Studies of Polysubstituted Alicyclic Analogues"	Palsule Desai N H, Kakwani MD, Lele AC, Raju A, Degani MS	International Journal of Pharmaceutical research and Bioscience, 2014; Volume 3(4): 14-31
21	Studies On 5-Cyanouracils: Expedient Synthetic Protocol For Synthesis Of Novel Pyrido[2,3- d]Pyrimidine And Pyrimido [4,5- d]Pyrimidine Analogs With Potential Pharmacological Activity"	Yogesh Pedgaonkar, Arundhati Lele, Nutan H Palsule Desai , Mariam S Degani	Int J Pharm Bio Sci 2014 Oct; 5(4): (P) 422 – 439

Sr.No.	Title of Publication	Authors	Journal name, ISSN No., Vol.No. Pg.No.Year
1.	Role of Cytosponge capsule in	Sayyed Mateen,	Journal of Emerging
	diagnosis of oesophageal cancer-	Mehmood, M.	Technologies and Innovative
	A Review Study.	Khalilullah, Shaikh	Research 6(6)807-811, 2019.
		Mateen, Shaikh Asef	
2.	Potential Antiparkinsonian and	Sayyed Mateen,	European Journal of Biomedical
	Antidepressant effects of	Mohib Khan, N.	and Pharmaceutical Sciences,
	Methanolic Extract of Swertia	Devanna, M.	3(3)470-479, 2016.
	Chirata and Hemidesmus indicus in	Farooque, Javed	
	Wistar Rats.	Akhtar Ansari, Aziz-	
		Ur-Rahman	
3.	Role of Aegle marmelos (L.)	Ansari JA, Abdul	International Journal of advances
	Correa on acetaminophen-induced	Mateen Sayyed,	in Pharmacy Medicine and
	liver damage in rats-A	Mirza Anwar Baig.	Bioallied Sciences: 2(3):20-25,
	preliminary study.		2014.
4.	Pathophysiological and therapeutic	Sayyed Mateen,	International Journal of advances
	approaches of cachexia: A silent &	Shaikh MF, Aziz-ur-	in Pharmacy Medicine and
	progressive killer accompanied	Raheman, Jabeen,	Bioallied Sciences: 2(1):58-63,
	with cancer.	Syed YH	2014.
5.	Efficacy of new oxcarbazepines	Aziz-Ur-Rahman,	World Journal of Pharmacy &
	analogues for anti cancer drugs	Sayyed Abdul	Pharmaceutical sciences 3(2):
	induced neuropathy pain in rats.	Mateen	1547-1558, 2014.
6.	Role of Methanolic Extract of	Sayyed Mateen,	International Journal of advances
	Hemidesmus indicus in Haloperidol	Mohib Khan, N.	in Pharmacy Medicine and
	induced-Parkinsonism in Albino	Devanna, Aziz-Ur-	Bioallied Sciences: 11-5. 2013.
	Mice- A Preliminary study.	Rahman.	
7.	Pharmacognostical and	M. Sayyed, M. Khan,	Journal of Pharmaceutical and
	Phytochemical Investigations of	N. Devanna, Y. H.	BioSciences.4:141-145, 2013.
	the Whole Plant of Swertia chirata	Syed, J. A. Ansari.	
_	and Hemidesmus indicus.		
8.	Evaluation of New Oxacarbazepine	Aziz-Ur-Rahman,	World Journal of Pharmacy &
	Analogues for Diabetic	Sayyed Abdul	Pharmaceutical sciences 2(6):
	Neuropathy Pain.	Mateen, Md. Sayeed	5498-5510, 2013
9.	The role of pharmacist in limiting	Aziz-Ur-Rahman,	International Journal of
	the spread of antibiotic Resistant	Sayyed Abdul	Pharmaceutical Research and Bio-
	in India.	Mateen, Md. Sayeed.	sciences. 2(5): 237-245,2013.
10.	Analgesic and Anti-Inflammatory	Javed Akhtar Ansari,	Research Journal of

	Effect of Ethanol Extract of	Mateen Sayyed,	Pharmaceutical, Biological and
	Tribulus Terrestris L	Qamruzzama.	Chemical Sciences
			(RJPBCS).3(4):1365-1372, 2012.
11.	Protective effect of Caesalpenia	Javed Akhtar Ansari,	International Journal of Pharmacy
	bonducella L. leaf against	Qamruzzama, Mateen	and Pharmaceutical Sciences
	acetaminophen-induced liver	Sayyed.	(IJPPS).4(5):461-463,2012 (IF:
	damage in Wistar rats.		0.38).
12.	Analgesic and Anti-inflammatory	Qamruzzama, Javed	Der Pharmacia Lettre.4(5):1518-
	Effect of Ethanolic Extract of	Akhtar Ansari,	1522,2012.
	Tabernaemontana divaricata L.	Mateen Sayyed.	
	Flowers in Rats.		
13.	Synthesis & Evaluation of New	Aziz-Ur-Rahman, Md.	International Journal of Pharmacy
	Oxacarbazepine Analogues for	Fareedullah, S. H.	& Technology 4(2): 4423-4435,
	Anticonvulsant Activity.	Rizwan, Mateen	2012
		Sayyed.	
14.	Management of Non Alcoholic	JA Ansari, Mateen	International Journal of
	Fatty Liver Diseases and Their	Sayyed, Faizan	Pharmacology 7 (5): 579-588,
	Complications.	Sayeed.	2011.

Sr.No.	Title of Publication	Authors	Journal name, ISSN No., Vol.No. Pg.No.Year
1.	Analytical method development and validation of Erlotinib hydrochloride in bulk and pharmaceutical dosage form by RP- HPLC"	Amjad Ali Mohammad Iqbal, Mufassir Momin, Sarfaraz Khan, Firoz Khan,	Journal of Innovations in Pharmaceuticals and Biological Sciences (JIPBS),2018; Vol 3 (3), 01-06.
2.	Synthesis of reserpine coupled 1,3,4-oxadiazole derivatives and their biological evaluations	Abhilasha Mittal1, Amjad Ali M. Iqbal , Mohib Khan, Firoz A. Kalam Khan,	Journal of Innovations in Pharmaceuticals and Biological Sciences (JIPBS), Vol 4 (4), 87- 96, 2017
3.	"Isolation of volatile oil from culinary drugs and their antidepressant potential"	Mohib Abdul Jalil Khan, Imtiyaz Ansari, Amjad Ali Mohammad Iqbal ,	Int J Adv Pharmacy Med Bioallied Sci." 3, 3, 2015,142- 146.
4.	"Comparative Pharmacognostical Evaluation of Roots of Four Rauwolfia Species"	Amjad Ali M. Iqbal, Imtiyaz Ansari , Mohib Khan,	International Journal of Pharmaceutical & Phytopharmacological Research, 2014; 3 (4): 289-295.

Sr.No.	Title of Publication	Authors	Journal name, ISSN No., Vol.No. Pg.No.Year
1.	Bilayer Tablet Technology: A Novel Approach, Research Journal of Pharmacy and Technology	Sonali Joshi, Aarti Jaybhaye, Ganesh Deshmukh	Research Journal of Pharmacy and Technology, Vol-6, Issue-12, ISSN: 0974-3618, Pages 1443- 1451, 2013.
2.	Review on Nannoemulsion: A novel drug delivery system	Anuja Dhas, Ganesh Deshmulkh , Varsha Andhale, Priyanka Patil, Shripad Pansare, Sameer Mundke	European Journal of Biomedical and Pharmaceutical sciences, Vol-3, Issue 4, Pages 381- 399 ISSN: 2349-8870, March -2016.
3.	Formulation and Evaluation of Topical Adapalene Emulgel,	Anuja Dhas, Ganesh Deshmukh	American Journal of PharmTech Research., Vol-6, Issue 3, ISSN: 2249-3387, May -2016.
4.	A review on Transdermal Patches,	Anuja Dhas*, Ganesh Deshmukh , Shripad Pansare and Ravish Qureshi,	World jornal of Pharmaceutical and Life sciences., Vol-2, Issue 3, Pages 381-399, ISSN: 2454-2229, June -2016
5	Patient compliant ocular In-situ gelling system of Azithromycin dehydrate	Ganesh S. Deshmukh* and D. S. Rathore	World Journal of Pharmaceutical Research., Vol-5, Issue 7, Pages 1108-1119, ISSN: 2277- 7105, June -2016
6	Once a day azithromycin dihydrate ocular insert	Ganesh S. Deshmukh1*, Abhijit V. Gothoskar, D. S. Rathore	Pharmaceutical and Biological Evaluation, Vol-3, Issue 3, Pages 437- 443, ISSN: 2394-0859, Aug -2016.
7	Stability-indicating validated HPLC method for assay of Cyclosporine-A in bulk drug and ophthalmic formulations	G. S. Deshmukh*, Ashish Kumar Sharma	Pharmaceutical and Biological Evaluation, Vol-3, Issue 6, Pages 547- 553, ISSN: 2394-0859, Dec-2016.
8	Current approaches in buccal drug delivery system	Shrutika Gawas, Asish Dev, Ganesh Deshmukh , S Rathod	Pharmaceutical and Biological Evaluation, Vol-3, Issue 2, Pages 166- 177, ISSN: 2394-0859, April-2016
9	A Comprehensive Review on Gastro- retentive Drug Delivery System	Aasawaree J Yadav*, Ganesh Deshmukh	International Research Journal of Pharmaceutical Sciences.: ISSN: 0976- 5700 7: 001-028. 2017.
10	Stability Studies of Garcinia indica by Determination of	Mandar B Mulik, Ganesh S Deshmukh and Mitesh D Phale	Research J. Pharmacognosy and Phytochemistry ISSN:

	Anthocyanins		0975-2331, 2(2): 103-108,
11	An overview of in situ gelling systems	Soniya Devasani, Asish Dev, S Rathod Rathod, Ganesh Deshmukh	March-April-2010 Pharmaceutical and Biological Evaluation, Vol-3, Issue1, Pages 60- 69, ISSN: 2394-0859, March-2016
12	Patient Compliant Ophthalmic Dosage form of Gatifloxacin	Deshmukh G.S. , Soni U.K., Rathod Sudha, Asish Dev,Choudhari P.V. and Purnima Amin	International Journal of PharmTech Research, Vol.4, No.3, pp 1033- 1040, ISSN: 0974-4304, July-Sept 2012.
13	A Review on Orodispersible Tablets: A Novel Approach	Tejas Kapadekar, Dr. Ganesh Deshmukh	Research Journal of Pharmacy and Technology, 2019, 12, 8, 3993-4001 ,
14	Mosquito Repellent, Prevention is better than cure	Aldar Supriya, Dr. Deshmukh Ganesh	Asian Journal of Research in pharmaceutical Science, 2019, 9, 3, 193-198.
15	A Review on Anti- ageing and Whitening effect	Shaikh Ghazala, Dr. Deshmukh Ganesh	Research Journal of Pharmacy and Technology,2019,12,10, 5059-5066
16	pelletization: a multiparticulate novel drug delivery system	Chetan Subhash Khade, Dr. Ganesh Deshmukh , Ketki Bhurkunde, Crispin Fernando	novel drug delivery system, Indo american journal of pharmaceutical sciences Indo Am. J. P. Sci, 2020; 07(07).
17	multiparticulate drug delivery system: mini tablets	Dhanashree Devre, Dr. Ganesh Deshmukh , Hrutuja Padge, Chetan Khade	IAJPS Vol. 07, Issue 06, Year 2020.
18	design and characterization of chlorzoxazone floating bioadhesive drug delivery system	Kumar Pal M Deshmukh G	Asian Journal of Pharmaceutical and Clinical Research 2018 vol: 11 (11) pp: 222.
19	Design and characterization of microemulsion gel for transdermal drug delivery system of duloxetine hydrochloride	K TOLE, G DESHMUKH	Asian J Pharm Clin Res 11 (11), 157-161

Sr.No.	Title of Publication	Authors	Journal name, ISSN No., Vol.No. Pg.No.Year
1.	Advanced Technologies in The Modern Era For Augmented Patient Health Care And Drug Delivery	Dev, A.; Khanra, S.; Shah, N.	Journal of Drug Delivery and Therapeutics 2020, 10 (1), 147- 152
2.	Formulation and Characterization of Acyclovir Based Topical Microemulsions by QBD Approach	Dev, A.; Dwivedi, J.; Momin, M.	Journal of Drug Delivery and Therapeutics. 2019, 9 (1), 237– 243
3.	Design, Development, And Evaluation of An Ion-Activated Ophthalmic in Situ Gel of Moxifloxacin Hydrochloride	Kondalkar, G.; Dev , A.	Asian J. Pharm. Clin. Res. 2019, 12 (3), 94–103
4.	Quality by Design Based Formulation and Evaluation of Acyclovir Microsponges	Dev, A.; Dwivedi, J.; Momin, M.	J. Drug Deliv. Ther. 2019, 9 (1), 54–60
5	Formulation and Evaluation of Lidocaine Hydrochloride Chewable Tablet	Kasar, H. A.; Dev, A .; Dhal, S	Asian J. Pharm. Clin. Res. 2018, 11 (11), 190
6	Formulation and Evaluation of Sustained Release Mucoadhesive Matrix Tablet of Lamivudine	Samreen, M.; Dev, A.	Int. Res. J. Pharm. 2018, 9 (4), 20–28.
7	Formulation and Characterization of Mucoadhesive Matrix Tablet of Nizatidine.	Gupta, S.; Dev, A .	Asian J. Pharm. Clin. Res. 2018, 11 (6), 277–283.
8	An Overview of Pelletization Techniques Used in Multiparticulate Drug Delivery System.	Mansoori, S., Dev A,	World J. Pharm. Res. 2017
9	Critical Review on Recent Advances in Mucoadhesive Drug Delivery System.	Avanti Mhatre, A. D . and S. D.	Eur. J. Biomed. Pharm. Sci. 2017, 4 (04), 231–234.
10	Role of Matrix Tablet in Sustained Release System	Gupta, S. Dev A	World J. Pharm. Res. 2017.
11	Formulation and Characterisation of Triamcinolone Acetonide Emulgel	Chodankar, R, Dev A	World J. Pharm. Pharm. Sci. 2017
12	Medicated Chewing Gum-A Modern Approach	Harshada Anil, K.; Dev, A .; Mohanty, S.	Eur. J. Biomed. Pharm. Sci. 2017, 4 (9), 179–185
13	Design Development and Evaluation of Mesalamine Loaded Microsponge Compressed into Tablet for Colon.	Lembhe, S.; Dev, A .	World J. Pharm. Pharm. Sci. 2016, 5 (7)
14	Gastro-Retentive Drug Delivery System: A Review on Its Recent Advancement.	Lembhe, S.; Mhatre, A.; Dev, A	World J. Pharm. Pharm. Sci. 2016, 5 (7), 499–523
15	Formulation Development and Evaluation of Loperamide Hydrochloride Orally Disintegrating Tablets	Asish Dev, S. S. M.	Am. J. PharmTech Res 2016, 6 (3), 139–153.
16	Trasdermal Drug Delivery System: An Overview	Lembhe, S.; Dev , A	World J. Pharm. Pharm. Sci. 2016, 5 (7), 584–610.
17	Formulation and Evaluation of Bioadhesive Drug Delivery System	Pathan, A.; Dev, A .	Pharm. Biol. Eval. 2016, 3 (3), 377–387
18	Nicotine Replacement Therapy for	Priyanka Chauhan,	Pharm. Biol. Eval. 2016, 3 (3),

	Smoking Cessation	Asish Dev, Seema Desai, V. A.	305–312.
19	Critical Aspects in Sublingual Route of Drug Delivery	Dev, A.; Mundke, S. S.; Pawar, P. K.; Mohanty, S.	Pharm. Biol. Eval. 2016, 3 (1), 42–49
20	Current Aspects in Ocular Polymeric In-Situ Gelling System	Kondalkar, G. M.; Dev, A .; Rane, A.	Eur. J. Biomed. Pharm. Sci. 2016, 3 (4).
21	Optimisaton Techniques: A Futuristic Approach for Formulating and Processing of Pharmaceuticals	Chodankar, R. S.; Dev , A.	Indian J. Pharm. Biol. Res 2016, 4 (2), 32–40.
22	Current Approaches in Buccal Drug Delivery System	Gawas, S. M.; Dev , A. ; Deshmukh, G.; Rathod, S	Pharm. Biol. Eval. 2016, 3 (2), 165–177.
23	Fast Dissolving Tablets: A Novel Approach	Momin, M. M.; Dev , A.	Indian J. Pharm. Biol. Res 2015, 3 (1), 18–23.
24	A Review on Mouth Dissolving Tablets	Sahu, M.; Mohanty, S.; Dev, A.	Int. J. Pharm. Anal. Res. 2015, 4 (1), 60–67.
25	Emulgels: A Novel Topical Drug Delivery System	Dev, A .; Chodankar, R.; Shelke, O.	Pharm. Biol. Eval. 2015, 2 (4), 64–75.
26	In Vitro Release and in Vivo Tissue Localization of 5-Flurouracil Loaded Microspheres.	Rathod Sudha, S.; Asish, D .; Kumbhar Rasika, B.	Int. J. Pharm. Pharm. Sci. 2014, 6 (1), 78–83.
27	Floating Drug Delivery Systems: A Review	Kute Chaitrali, Dev Asish, Dr. Rathod Sudha	Res. J. Pharm. Tech 2014, 7 (March), 354.
28	Colon Targeted Drug Delivery System: A Review on Current Approaches	Qureshi, A. M.; Momin, M.; Rathod, S.; Dev , A .; Kute, C.	Indian J. Pharm. Biol. Res. 2013, 1 (4), 130–147.
29	Patient Compliant Ophthalmic Dosage Form of Gatifloxacin	Deshmukh, G. S.; Soni, U. K.; Sudha, R.; Dev, A .; Choudhari, P. V.; Amin, P.	Int. J. PharmTech Res. 2012, 4 (3), 1033–1040.
30	Mohanty, S.; Dev, A .; Tripathy, S.	Formulation and Evaluation of Losartan Potassium Sustained Release Tablets	Int. J. Pharm. Pharm. Sci. 2012, 4 (3), 390–392

Sr.No.	Title of Publication	Authors	Journal name, ISSN No., Vol.No. Pg.No.Year
1.	Studies on Sustained Release Ofloxacin Polymeric Topical films for Wound Healing	Dr. Pradnya Palekar – Shanbhag, Miss. Tejal Gawade, Mr. Ansari Imtiyaz Ejaz , Mr. Jayesh Jain, Mr. Pravin Bangar, Mr. Ronak Jain#	Int. J. Pharm. Sci. Rev. Res., 64(1), September - October 2020; Article No. 20, Pages: 104-108
2.	Evaluation of anti-alzheimer activity of alcoholic extract of Costus Pictus d. Don leaves in	Pasha Khusboo, Imtiyaz Ansari	Asian Journal of Pharmaceutical & clinical Research Vol 13, Issue 2,

	wistar albino rat		2020, 05 December 2019, 36-
	wistar aromo rat		43
3.	Evaluation of Antiparkinsonian	Sushmita Singh,	Asian Journal of
	Activity of Hydroalcoholic	Imtiyaz Ansari	Pharmaceutical & clinical
	Extract of The Seeds of Vigna		Research Vol 12, Issue 12,
	Aconitifolia In Wistar Albino		Oct-2019, 143-148.
4	Rat	DI'I 111' D.V	July and Constitution of Discourses
4.	Evaluation of Anti – Anxiety Activity of Ethanolic Extract of the	Philadelphia B.V.	International Journal of Pharmacy and Pharmaceutical Research
	Leaves of Costus pictus D. Don in	Denzil Colaco, Imtiyaz Ansari	January 2018 Vol.:11, Issue: 2,
	Swiss Albino Mice	Illiuyaz Alisai i	299-308.
5	Evaluation of Skeletal Muscle	Philadelphia B.V.	International Journal of Pharmacy
	Relaxant Activity of Ethanolic	Denzil Colaco,	and Pharmaceutical Research
	Extract of the Leaves of Costus pictus D. Don in Swiss Albino	Imtiyaz Ansari	January 2018 Vol.:11, Issue: 2, 309-318
	Mice		309-318
6	Studies on Sensitivity of Zebrafish	Saniya Feroz Pathan,	Asian Journal of Pharmaceutical
	as a Model For Parkinson's	Imtiyaz Ansari	& clinical Research, Vol 11, Issue
	Disease: Comparison with Mice	•	11, July 2018. 162-168
7	Model Evaluation of Anti-Stress Activity	Santosh Mahendra	Asian Journal of Pharmaceutical
/	of Ethanolic Extract of Carissa	Yadav, Imtiyaz	& clinical Research Vol 16, Issue
	congesta Wight Leaves in Swiss	Ansari	3, Oct-2019, 1-16.
	Albino Mice		
8	Evaluation of Antihistamine	Imtiyaz Ansari,	World Journal of Pharmaceutical
	Activity,	Zaseem Khan	Research, Feb 2018, Volume 7,
9	Pharmacognosy Study of Wrightia	Zaseem Khan, Imtiyaz	Issue 4, 278-288. World Journal of Pharmaceutical
	Tinctoria Plant	Ansari, Dr. Vanita	Research, 2017, Volume 6, Issue
		Kanase	15, 385-391.
10	To Study The In Vitro Anti-	Mr. Yogesh	World Journal of Pharmaceutical
	Inflammatory Activity of Acalypha Indica Leaves.	Chaudhary, Dr. Vijay	Research, Volume 6, Issue 02,
	indica Leaves.	A. Jagtap, Mr. Imtiyaz Ansari , Dr.	2017, 650-660
		Vanita Kanase,	
11	Determination Of Laxative Activity	Sangle Arifa Dastagir,	International Journal of Pharmacy
	With Content Of Anthraquinone	Imtiyaz Ansari	and Integrated Life Sciences;
	Glycosides From Methanolic Leaves Extract of Clerodendrum		Published in August 2016 V4- (I10) Pg (19-30)
	Serratum		(110) Fg (19-30)
12	Isolation of volatile oil from	Dr. Mohib Khan,	International Journal of Adv
	culinary drugs and their	Imtiyaz Ansari	Pharmacy Med Bioallied Sci.
	antidepressant potential		March issue-3.3.2015
13	Comparative Pharmacognostical	Dr. Mohib Khan,	International Journal of
	Evaluation of Roots of Four	Amjad Ali, Imtiyaz	Pharmaceutical and Phytopharmacelogical Passarah
	Rauwolfia Species	Ansari	Phytopharmacological Research January issue-2014, 3(4): 289-
			295
14	Ethno-Phyto-Pharmacological	Dr. Mohib Khan,	International Journal of
	Overview on Rauwolfia densiflora	Amjad Ali, Imtiyaz	Pharmaceutical and
	(Wall) Benth.ex Hook.f	Ansari	Phytopharmacological Research
			February issue-2013, 2(5): 372-376.
15	Effect of Chlorophytum	Dr. NS Vywahare	Research Journal of
	borivilianum on Fluoxetine Induced	Imtiyaz Ansari,	Pharmacology and
	Sexual Dysfunction in	Amol Bhandare	Pharmacodynamics (RJPPD)
	Female Rats		Volume 01, Issue 03, November-

December, 2009		T
		December, 2009

Sr.No.	Title of	Authors	Journal name,
	Publication		ISSN No., Vol.No.
			Pg.No.Year
1.	A Simultaneous Estimation, Validation And Forced Degradation Studies Of 5-Fluorouracil And Tegafur In A Pharmaceutical Dosage Form Using Reversed- Phase High-Performance Liquid Chromatography Method	Mistry, V., A. Yelwe, and A. Deshpande .	Asian Journal of Pharmaceutical and Clinical Research, Vol. 11, no. 12, Dec. 2018, pp. 132-7, doi:10.22159/ajpcr.2018.v11i12.2 7858

Sr.No.	Title of Publication	Authors	Journal name, ISSN No., Vol.No. Pg.No.Year
1.	1H nuclear magnetic resonance- based metabolite profiling of guava leaf extract: an attempt to develop a prototype for standardization of plant extracts	Manasi S. Gholkar, Jia V. Li, Poonam G. Daswani, P. Tetali and Tannaz J. Birdi	BMC Complementary Medicine and Therapies, 2021, 21(95), 1-20
2.	A randomized open label efficacy clinical trial of oral guava leaf decoction in patients with acute infectious diarrhoea	Tannaz Birdi, G.Geetha Krishnan, Sushila Kataria, Manasi Gholkar , Poonam Daswani	Journal of Ayurveda and Integrative Medicine, 2020, 11(2), 163-172
3.	Gliopathy of Demyelinating and Non-Demyelinating Strains of Mouse Hepatitis Virus	Kenyon L. C., Biswas K., Shindler K. S., Nabar M., Stout M., Hingley S. T., Grinspan J. B. and Das Sarma J.	Frontiers in Cellular Neuroscience, 2015, 9(488), 1-13
4.	Seasonal variation in the content of mangiferin in leaves of <i>Mangifera indica</i> L.	Gholkar M. S. and Laddha K.S.	International Journal of Pharmacy and Pharmaceutical Sciences, 2015, 7(2): 578-580
5.	A novel method for isolation of Mangiferin from <i>Mangifera indica</i> L. bark	Gholkar M. S. and Laddha K. S	Indian Drugs, 2013, 50(2): 47-48
6.	Fate of β–asarone in Ayurvedic sodhana process of Vacha	Gholkar M. S., Mulik M. B. and Laddha K. S	Journal of Ayurveda and Integrative Medicine, 2013, 4(1): 19-22
7.	Gloriosa superba roots: Content change of colchicine during sodhana (detoxification) process	Nabar M. P., Mhaske P. N., Pimpalgaonkar P. B. and Laddha K. S.	Indian Journal of Traditional Knowledge, 2013, 12(2): 277-280
8.	Studies on <i>sodhana prakriya</i> of <i>Gunja</i> (<i>Abrus precatorius</i> Linn.) seeds	Nabar Manasi, Pimpalgaonkar P. B. and Laddha K. S.	Indian Journal of Traditional Knowledge, 2011, 10(4): 693-696
9.	Glycine max: The antioxidant and anti-hyperlipidemic nutraceutical	Nabar Manasi and Patil Swati	Research J. Pharmacology and Pharmacodynamics, 2010, 2(5): 328-331

Sr.No	Title of Publication	Authors	Journal name, ISSN No., Vol.No. Pg.No.Year
1.	Protection against ethanol induced	Mrs. Pushplata Chougule,	An International Journal of
	hepatotoxicity by Centaurea behen L. in albino	Dr. Ashish Jain	Advances in Pharmaceutical
	rats		Sciences, 7(5), 140-143, 2015.
2.	In vitro antioxidant activity of ethanolic extract	Mrs. Pushplata Chougule,	Research Journal of Pharmacy
	of Trachyspermum ammi L.	Dr. Ashish Jain	and Technology 8(10):1403-1408
			,2015
3.	Screening of Thrombolytic Activity of Aegle	Mrs. Pushplata Chougule,	International Journal of
	marmelos Linn leaves extract by in vitro	Dr. Ashish Jain	Pharmaceutical Sciences Review
			and Research, 28(01), 176-
			178,2014
4.	Protective effect of ethanol extract of	Mrs. Pushplata Chougule,	International Journal of Pharmacy
	Centaurea behen Linn in carbon tetra chloride-	Dr. Ashish Jain	and Pharmaceutical Sciences,
	induced hepatitis in rats		6(08), 197-200, 2014
5.	In vitro antioxidant activity of ethanolic extract	Mrs. Pushplata Chougule,	Journal of Applied
	of Root of Centaurea bhen Linn	Dr. Y.M.Joshi	Pharmaceutical Science, 2(4),
			106-110, 2012

Sr.No.	Title of Publication	Authors	Journal name, ISSN No., Vol.No. Pg.No.Year
1	Selectivity Enhancement of Paclitaxel Liposome Towards Folate Receptor- Positive Tumor Cells by Ligand Number Optimization Approach	Mahendra Kumar Prajapati, Aniketh Bishnu, Pritha Ray & Pradeep R. Vavia	AAPS PharmSciTech volume 20, Article number: 317 (2019)

Sr.No.	Title of Publication	Authors	Journal name, ISSN No., Vol.No. Pg.No.Year
1.	3D-QSAR and Molecular Docking Studies on Arylbenzofuran-2-yl- ketoxime Derivatives as <i>Candida albicans</i> N-Myristoyl Transferase Inhibitors	V. N. Telvekar, Harish S. Kundaikar , K. N. Patel and H. K. Chaudhari	QSAR & Combinatorial Science, Volume 27, Issue 10, pp. 1193 – 1203, Oct 2008
2.	A novel system for the synthesis of nitriles from aldehydes using aqueous ammonia and sodium dichloroiodate	V. N. Telvekar, K. N. Patel, Harish S. Kundaikar and H. K. Chaudhari	Tetrahedron Letters, Volume 49, Issue 14, pp. 2213-2215, March 2008
3.	Insights into the Interaction Mechanism of Ligands with Aβ42 Based on Molecular Dynamics Simulations and Mechanics: Implications of Role of Common Binding Site in Drug Design for Alzheimer's Disease	Harish S. Kundaikar and M. S. Degani	Chemical Biology and Drug Design, Volume 86, Issue 4, pp. 805–812, Oct 2015
4.	Pharmacophore Based 3DQSAR of Phenothiazines as Specific Human Butyrylcholinesterase Inhibitors for Treatment of Alzheimer's Disease	Harish S. Kundaikar, N. P. Agre, M. S. Degani	Current Computer Aided Drug Design, Volume 10, No 4, pp. 335-348, Dec 2014
5	Docking studies and pharmacological evaluation of antiepileptic activity of phytoconstituents	Harish S. Kundaikar, J. S. Sancheti, P. D. Jain, M. S. Degani, Sadhana Sathaye	Medicinal Chemistry Research, Volume 24, Issue 8, pp. 3296- 3304, August 2015
6	Characterisation and anti- inflammatory evaluation of the inclusion complex of ellagic acid with hydroxypropyl-β-cyclodextrin	V.D. Bulani, P.S. Kothavade, D.M. Nagmoti, Harish S. Kundaikar , M.S. Degani, A.R. Juvekar	Journal of Inclusion Phenomena and Macrocyclic Chemistry, Volume 82, Issue 3, pp. 361-372, August 2015
7	Enhanced solubility and dissolution of curcumin by a hydrophilic polymer solid dispersion and its insilico molecular modeling studies	A. B. Gangurde, Harish S. Kundaikar, S. D. Javeer, D. R. Jaiswar, M. S. Degani, P. D. Amin	Journal of Drug Delivery Science and Technology, Vol. 29, pp. 226- 237, October 2015
8	Inclusion complex of ellagic acid with β-cyclodextrin: Characterization and in vitro antiinflammatory evaluation	V. D. Bulani, P. S. Kothavade, Harish S. Kundaikar , N. B. Gawali, A. A. Chowdhury, M. S. Degani, Archana R. Juvekar	Journal of Molecular Structure, Volume 1105, pp 308-315, February 2016
9	Homology Modelling of Human Divalent Metal Transporter (DMT): Molecular Docking and Dynamic Simulations for Duodenal Iron Transport	A. Anantram, M. Janve, M. Degani, Rekha Singhal, Harish Kundaikar	Journal of Molecular Graphics and Modelling, Volume 85, pp 145-152, August 2018
10	Molecular dynamic simulations on an inhibitor of anti-apoptotic Bcl-2 proteins for insights into its interaction mechanism for anti-cancer activity	A. Anantram, Harish S. Kundaikar, M.S. Degani, A.Prabhu	Journal of Biomolecular Structure and Dynamics, Volume 37, Issue 12, pp. 3109-3121, June 2019
11	Design and synthesis of 5-(5- nitrothiophen-2-yl)-3-phenyl-4,5-	M. Khambete#, Harish Kundaikar#,	Chemical Biology and Drug Design, Volume 93, Issue1, pp.

	dihydro-1H-pyrazole	A. Raju, S. Lonkar, M.	84-88, January 2019
	derivatives with improved	Degani, Mukti Kanta	, ,
	solubility and potential	Ray	
	antituberculosis activity		
12	Tetrahydrocurcumin-loaded vaginal	A. Mirani, Harish	Drug Delivery and Translational
	nanomicrobicide for prophylaxis of	Kundaikar, S, Velhal,	Research, Volume 9, Issue 4, pp
	HIV/AIDS: in silico	V. Patel, A.	828–847, August 2019
	study, formulation development,	Bandivdekar, M.	_
	and in vitro evaluation	Degani, V. Patravale	
13	Evaluation of Phytopolyphenols for	A. Mirani, Harish	Current HIV Research Volume
	their gp120-CD4 Binding	Kundaikar, S. Velhal,	17, Issue 2, pp 102-113, June
	Inhibitory Properties by In	V. Patel, A.	2019
	Silico Molecular Modelling & In	Bandivdekar, M.	
	Vitro Cell Line Studies	Degani, V. Patravale	
14	Studies on spectral characterization	V. Y. Londhe, A.	Journal of Molecular Structure
	and solubility of hydroxypropyl β-	Pawar, Harish	Volume 1220, Article 128615,
	cyclodextrin/	Kundaikar	November 2020
	iloperidone binary and ternary		
	complexes using different auxiliary		
	agents		