1.3 Curriculum Enrichment

1.3.1 Institution integrates cross cutting issues relevant to Gender, Environment and Sustainability, Human Values and Professional Ethics into the Curriculum:

Gender:

The students and staff are supported by Internal Complaint Cell (ICC)/Women's Grievances Cell, which look after the grievances of women.

Environment and Sustainability:

The syllabus of B. Pharm first year mentions to teach Environment Science. Two NSS units work every year, in the cleaning and educating drive on sanitation in the nearby adopted village. The college has taken initiatives for E-waste, Bio-waste and ETP. The campus has rain water harvesting system and the institute has solar panels.

Human Values:

The institute has Elevator and specially designed toilet for differently abled persons.

- The college extracurricular committee (ECC) organizes various sports and cultural events.
- ECC and CCC organize events such as quiz competition, group discussion, debate, sports activities.
- The college organizes guest lectures on Life Style Issues, Examination Stress, Time Managements.
- Mentoring sessions helps to maintain emotional well being of students.

The college organizes Yoga day, lectures of spiritual speakers. For students, prayer room and mosque are available in campus.

Professional Ethics:

Pharmacy Oath is given to B. Pharm. students and is displayed.





NAAC ACCREDITATION "A" GRADE WITH 3.23 CGPA SCORE

1.3.1 Institution integrates crosscutting issues relevant to Professional Ethics, Gender, Human Values, Environment and Sustainability into the Curriculum:

Gender

A total of 02 gender equity programs were organized by the institution during last one year.

During the Academic year **2020-21** the following Activity is done:

Proceeding Book 4711-70.29 015 Date: 2/1/2020 सभेचेरतिवत्त आज दि राषि 2020 रोजी सकाकी 99.00 वाजला डांमारिय। सेफी, कारवाई आधिकारी, वायन्वी- चक्हाण मॅलेज डनॉफ फार्मसी हमाच्या मार्गदर्शनाखाली, अंतर्गत लकार्यामिती सदस्या-वी एक मिटींग आली, पुर्वीच्या संग्रे-ने मिनिटे पुष्टी करन सदरील मिटिंग मध्ये जागतिक महिला दिगा तिमिल्त डॉ. हिना फालिमा जारमेरालाजिस्ट, हमानी महिलाजर्मचारी, विद्यार्थिनीचे त्वचां आरोग्य विदान शिबिर आयोगित करण्याचे ढरविण्यात उनाले 1 व महिलादिनमे डोनिपेत्य साधून सर्वमहिला प्राद्यापक व विद्यार्थीती साठी अल्पोहरान्द्र आयोजनान्ये ठरले. ्वेडकीमध्ये कोगतीही तलार नसल्माने - यहा-पानामंत्री समान, उनारोपकी, व कारवाई आधिकारी हमानी सर्व उपास्थितसदस्यान्ये 3-18/1X HIDM. उपाधित सदस्यांची नावे व स्वातरी D डॉ.मारिया सेफी, कारवाई आधीकारी, Altusan PLAI, ZIHI MOONDAIN, HALY Lephine इंग् मिझा राहिद केंग, सदस्य क) मी. शेरव मोर्ड्स, भेराद्रेद्वाठा सदस्य 5) भी रियाझ, भीराश्विण स्वस्य) सी. यियंका पष्टील, विद्यार्थिती

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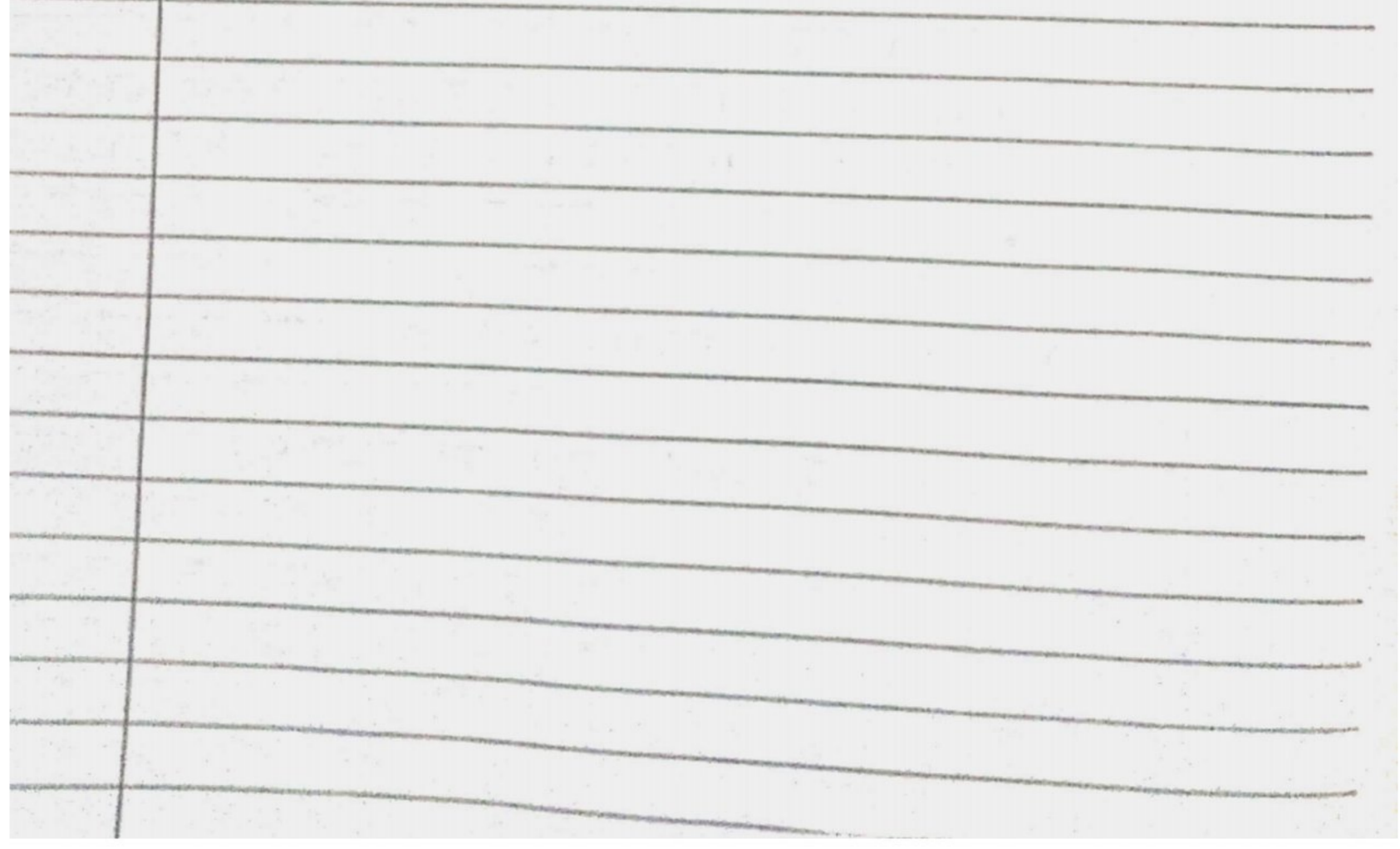
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Proceeding Book 411915 2h 22 017 Date: 99/2/29 रतभेचे इतिवृत्त उताज हि भाषित्र रोजी भेगत वाजता सकाजी डॉ. मारीया सेफी, कारवाई आधिकारी, वाय. बीः चढाण कॉलेज उनां फ फार्मसी यांच्या मार्गदर्शनाखाली, अंतर्जत तकार सामिती सदस्यांची मक निर्दिंग झाली. पुर्वीच्या संभेचे निनिटे पुष्टी करून सदरील निर्दिंग मध्ये महाविद्यालयात नविन प्रवेश घेत्लेले बी.फार्ग, मुम.फार्म व वि.फार्म भेट प्रवेश खेतलेल्मा विद्यार्थ्यान्ये लिंडा संवेदबरीलता वर अभिमुख करण्यासाठी कार्यक्रम आयोगीत तरण्यासाही (१७/२/२१) ठराष संमत करण्यात आला. नंतर पुर्वसामिती तीक विद्यार्थीकी पदवीतार शिवाजयुक आल्मामुने नाविन विद्यार्थीकी चेन्यात आली. 3. अग्रिमा नाहा. मिटिंग मध्ये को जतीही लकार नसक्याने न्यरापाना सँती समा आयोपली व कारवाई आधीकारी टमंनी सर्व उपार्स्थान सयस्याने आभार मानले. उपार्श्यत सदस्यांन्यी नामेव स्वावारी 0 डॉ. सारिया सेजी, कारवाई आधीकारी भगाण छिसी. रेशमा तोहणीवाल, सदस्य दिल्ह्याक 3 उा. मिर्झ राष्ट्रित केंग, सदस्य कि ि सी रोख मोईस, गेरारीलणसदस्य 9 द्वी मो रियाइन, और शिवाणसंवर्थ दी गंगी Scanned with CamScanner

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Staff and students are encouraged to opt for courses offered on Gender issues by NPTEL are as follows:

- 1. Humanities and Social Sciences: <u>http://nptel.ac.in/courses/109103122/</u>
- 2. Gender Justice and Workplace Security: https://onlinecourses.nptel.ac.in/noc17_mg19/preview

Photographs of Sports Activities



Photographs of Elevator





1.3.2 Number of courses that include experiential learning through project work/field work/internship during the year

Pharmacy Council of India New Delhi

Rules & Syllabus for the Bachelor of Pharmacy (B. Pharm) Course

[Framed under Regulation 6, 7 & 8 of the Bachelor of Pharmacy (B. Pharm) course regulations 2014]

CHAPTER-I: REGULATIONS

1. Short Title and Commencement

These regulations shall be called as "The Revised Regulations for the B. Pharm. Degree Program (CBCS) of the Pharmacy Council of India, New Delhi". They shall come into effect from the Academic Year 2016-17. The regulations framed are subject to modifications from time to time by Pharmacy Council of India.

2. Minimum qualification for admission

2.1 First year B. Pharm:

Candidate shall have passed 10+2 examination conducted by the respective state/central government authorities recognized as equivalent to 10+2 examination by the Association of Indian Universities (AIU) with English as one of the subjects and Physics, Chemistry, Mathematics (P.C.M) and or Biology (P.C.B / P.C.M.B.) as optional subjects individually. Any other qualification approved by the Pharmacy Council of India as equivalent to any of the above examinations.

2.2. B. Pharm lateral entry (to third semester):

A pass in D. Pharm. course from an institution approved by the Pharmacy Council of India under section 12 of the Pharmacy Act.

3. Duration of the program

The course of study for B.Pharm shall extend over a period of eight semesters (four academic years) and six semesters (three academic years) for lateral entry students. The curricula and syllabi for the program shall be prescribed from time to time by Pharmacy Council of India, New Delhi.

4. Medium of instruction and examinations

Medium of instruction and examination shall be in English.

5. Working days in each semester

Each semestershall consist of not less than 100 working days. The odd semesters shall be conducted from the month of June/July to November/December and the even semesters shall be conducted from December/January to May/June in every calendar year.

6. Attendance and progress

A candidate is required to put in at least 80% attendance in individual courses considering theory and practical separately. The candidate shall complete the prescribed course satisfactorily to be eligible to appear for the respective examinations.

7. Program/Course credit structure

As per the philosophy of Credit Based Semester System, certain quantum of academic work viz. theory classes, tutorial hours, practical classes, etc. are measured in terms of credits. On satisfactory completion of the courses, a candidate earns credits. The amount of credit associated with a course is dependent upon the number of hours of instruction per week in that course. Similarly, the credit associated with any of the other academic, co/extra-curricular activities is dependent upon the quantum of work expected to be put in for each of these activities per week.

7.1. Credit assignment

7.1.1. Theory and Laboratory courses

Courses are broadly classified as Theory and Practical. Theory courses consist of lecture (L) and /or tutorial (T) hours, and Practical (P) courses consist of hours spent in the laboratory. Credits (C) for a course is dependent on the number of hours of instruction per week in that course, and is obtained by using a multiplier of one (1) for lecture and tutorial hours, and a multiplier of half (1/2) for practical (laboratory) hours. Thus, for example, a theory course having three lectures and one tutorial per week throughout the semester carries a credit of 4. Similarly, a practical having four laboratory hours per week throughout semester carries a credit of 2.

7.2. Minimum credit requirements

The minimum credit points required for award of a B. Pharm. degree is 208. These credits are divided into Theory courses, Tutorials, Practical, Practice School and Projectover the duration of eight semesters. The credits are distributed semester-wise as shown in Table IX. Courses generally progress in sequences, building competencies and their positioning indicates certain academic maturity on the part of the learners. Learners are expected to follow the semester-wise schedule of courses given in the syllabus.

The lateral entry students shall get 52 credit points transferred from their D. Pharm program. Such students shall take up additional remedial courses of 'Communication Skills' (Theory and Practical) and 'Computer Applications in Pharmacy' (Theory and Practical) equivalent to 3 and 4 credit points respectively, a total of 7 credit points to attain 59 credit points, the maximum of I and II semesters.

8. Academic work

A regular record of attendance both in Theory and Practical shall be maintained by the teaching staff of respective courses.

9. Course of Study

The course of study for B. Pharm shall include Semester Wise Theory & Practical as given in Table – I to VIII. The number of hours to be devoted to each theory, tutorial and practical course in any semester shall not be less than that shown in Table – I to VIII.

Course code	Name of the course	No. of hours	Tutorial	Credit points
BP701T	Instrumental Methods of Analysis – Theory	3	1	4
BP702T	Industrial PharmacyII – Theory	3	1	4
BP703T	Pharmacy Practice – Theory	3	1	4
BP704T	Novel Drug Delivery System – Theory	3	1	4
BP705P	Instrumental Methods of Analysis – Practical	4	-	2
BP706PS	Practice School*	<mark>12</mark>	-	<mark>6</mark>
	Total	28	5	24

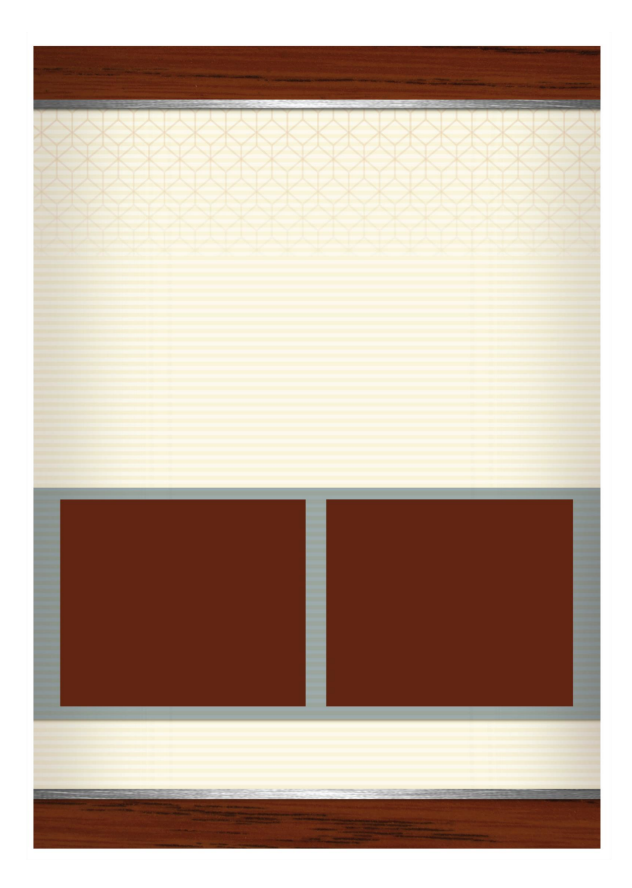
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Table-VII: Course of study for semester VII

* Non University Examination (NUE)

Course code	Name of the course	No. of hours	Tutorial	Credit points
BP801T	Biostatistics and Research Methodology	3	1	4
BP802T	Social and Preventive Pharmacy	3	1	4
BP803ET	Pharma Marketing Management			
BP804ET	Pharmaceutical Regulatory Science			
BP805ET	Pharmacovigilance			
BP806ET	Quality Control and Standardization of Herbals	3 + 3 =	1 + 1 = 2	4 + 4 =
BP807ET	Computer Aided Drug Design	6		8
BP808ET	Cell and Molecular Biology			
BP809ET	Cosmetic Science			
BP810ET	Experimental Pharmacology			
BP811ET	Advanced Instrumentation Techniques			
BP812ET	Dietary Supplements and Nutraceuticals			
BP813PW	Project Work	<mark>12</mark>	-	<mark>6</mark>
	Total	24	4	22

Table-VIII: Course of study for semester VIII



S-29 June, 2013 AC after Circulars from Cirular No.03 & onwards - 25 - DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY

CIRCULAR NO.ACAD/NP/B.Pharm & M.Pharm./Syllabus/21/ 2013

It is hereby notified for the information of all concerned that, on the recommendation of the Dean, Faculty of Engineering and Technology, the Hon'ble Vice-Chancellor has accepted the **Revised Syllabi and Course Structure of B. Pharmacy**

and M. Pharmacy, under the Faculty of Engineering and Technology"

on behalf of the Academic Council Under Section-14(7) of the Maharashtra Universities Act, 1994 as appended herewith.

This is effective from the Academic Year 2013-2014 and onwards.

All concerned are requested to note the contents of this circular and bring the notice to the students, teachers and staff for their information and necessary action.

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University Campus, Aurangabad-431 004. REF.NO. ACAD/NPB.& M.PHARM./ SYLLABI / 2013/ 29437-52

Date:- 08-08-2013.



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All India Council for Technical Education, New Delhi

Dr. Babasaheb Ambedkar Marathwada University, Aurangabad

Industry Institute Partnership Cell Govt. College of Pharmacy, Aurangabad



AICTE, New Delhi



Dr.BAMU Aurangabad



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Ulhas S Survase	K.T.Patil College of Pharmacy, Osmanabad
H.N.Gupta	Govt. College of Pharmacy, Aurangabad
Sweta S. Saboo	Govt. College of Pharmacy, Aurangabad
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TABLE OF CONTENT:

Α	B. Pharm. Syllabus	008
1.	Ordinance and Rules	009
2.	Structure of Syllabus	014
3.	Guidlinces for evaluation of candidate in practical	016
4.	Equivalance in subject	017
5.	Syllabus of First Semester B. Pharm.	019
6.	Syllabus of Second Semester B. Pharm.	029
7.	Syllabus of Third Semester B. Pharm.	039
8.	Syllabus of Fourth Semester B. Pharm.	049
9.	Syllabus of Fifth Semester B. Pharm.	059
10.	Syllabus of Sixth Semester B. Pharm.	069
11.	Syllabus of Seventh Semester B. Pharm.	081
12.	Syllabus of Eight Semester B. Pharm.	091
B	Ordianance and Rules (M. Pharm.)	101
1.	Ordinance and Rules	102
2.	Structure of Syllabus	107
C.	Syllabus (Pharmaceutics)	115
D.	Syllabus (Quality Assurance Techniques / Quality Assurance)	137
E.	Syllabus (Pharmaceutical Chemistry)	159
F.	Syllabus (Pharmaceutical Analysis)	179
G.	Syllabus (Pharmacology)	201
H.	Syllabus (Pharmacognosy)	219

Page7

PART - B

M. Pharm. Syllabus (Ordinance, Rules and structure)

<mark>Annexure C</mark> Structure of Syllabus

There shall be five subject specializations at the Masters of Pharmacy (M. Pharm.)

- Pharmaceutics
- Quality Assurance Techniques (Quality Assurance)
- Pharmaceutical Chemistry
- Pharmaceutical Analysis
- Pharmacology
- Pharmacognosy

Abbreviations: TH: Theory, PR: Practical, SC: Subject Code, INT: Internal, EXT: External

Semester 1: All subject specialization

SEM	S	C N	Subject	HRS.		EXAM	EXAM HRS		TH MARKS		IARKS	TOTAL MARKS		CREDITS	
JEM	С	S. N.	Subject	TH	Р	TH	PR	EXT	INT	EXT	INT	Т	Р	TH	PR
I	S1-MPH1	1	Research Methodology	<mark>4</mark>	-	<mark>3</mark>	-	8	2		-	<mark>100</mark>	•	<mark>4</mark>	-
Ι	S1-MPH2	2	Modern Analytical Techniques	4	8	3	8	8	2	80	2	100	100	4	4
Ι	S1-MPH3	3	Computers & Statistics	4	4	3	4	8	2	40	1	100	5	4	2
Ι	S1-MPH4	4	Nanotechnolog y&	4	8	3	8	8	2	80	2	100	100	4	4

Pharmaceutics

Semester 2:

SEM	SC	S. N.	Subject	HRS. /	WEEK	EXAM HRS		TH M	ARKS	PR MARKS		TOTAL MARKS		CREDITS	
SEM	30	3 . IN.	Subject	TH	PR	ТН	PR	EXT	INT	EXT	INT	TH	PR	TH	PR
II	S2-MPH1	<mark>1</mark>	Research Project		<mark>8</mark>	<mark>3</mark>				<mark>40</mark>	<mark>10</mark>		<mark>50</mark>		<mark>2</mark>
II	S2-MPT2	2	Formulation Concepts and Industrial Pharmacy	4	8	3	8	80	20	80	20	100	100	4	4
II	S2-MPT3	3	Biopharmaceutics and Pharmacokinetics	4	8	3	4	80	20	80	20	100	100	4	4
II	S2-MPT4	4	Advanced Pharmaceutics - I	4		3		80	20			100		4	

CEM	50	C N	Cubicat	HRS. /	WEEK	EXAM	1 HRS	TH M	ARKS	PR M	ARKS	TOTAL	MARKS	CRE	DITS
SEM	SC	S. N.	Subject	TH	PR	TH	PR	EXT	INT	EXT	INT	TH	PR	TH	PR
III	S3-MPH1	1	Drug Regulatory aspects and IPR	4		3		80	20			100		4	
III	<mark>S3-MPT2</mark>	2	Research work Seminar	:	<mark>8</mark>		1		:	<mark>100</mark>	•		<mark>100</mark>		<mark>4</mark>
III	S3-MPT3	<mark>3</mark>	Research Project		<mark>16</mark>		<mark>2</mark>		-	<mark>150</mark>			<mark>150</mark>		<mark>6</mark>
III	S3-MPT4	4	Novel Drug Delivery Systems	4		3		80	20			100		4	
III	S3-MPT5	5	Advanced Pharmaceutics - II	4		3		80	20			100		4	

Pharmaceutical Chemistry

Semester 2:

SEM	SC	S. N.	Subject	HRS. /	WEEK	EXAM HRS		TH M	ARKS	PR MARKS		TOTAL MARKS		CREDITS	
JEM	30	5 . N.	Subject	TH	PR	TH	PR	EXT	INT	EXT	INT	TH	PR	TH	PR
I	<mark>S2-MPH1</mark>	1	Research Project		8	<mark>3</mark>				<mark>40</mark>	<mark>10</mark>		<mark>50</mark>		2
I	S2-MPC2	2	Advanced Pharmaceutical Chemistry - 1	4	8	3	8	80	20	80	20	100	100	4	4
I	S2-MPC3	3	Advanced Organic Chemistry	4	8	3	4	80	20	80	20	100	100	4	4
I	S2-MPC4	4	Advanced Pharmaceutical Chemistry - 2	4		3		80	20			100		4	

SEM	SC	S. N.	Subject	HRS. /	WEEK	EXAM	1 HRS	TH M	ARKS	PR M	ARKS	TOTAL MARKS		CREDITS	
SEM	30	5. N.	Subject	TH	PR	TH	PR	EXT	INT	EXT	INT	TH	PR	TH	PR
III	S3-MPH1	1	Drug Regulatory aspects & IPR	4		3		80	20			100		4	
III	S3-MPC2	2	Research work Seminar		<mark>8</mark>	-	1			<mark>100</mark>	-	-	<mark>100</mark>	-	<mark>4</mark>
III	<mark>S3-MPC3</mark>	<mark>3</mark>	Research Project		<mark>16</mark>		<mark>2</mark>			<mark>150</mark>			<mark>150</mark>	-	<mark>6</mark>
III	S3-MPC4	4	Advanced Pharmaceutical Chemistry – 3	4		3		80	20			100		4	
III	S3-MPC5	5	Advanced Pharmaceutical Chemistry – 4	4		3		80	20			100		4	

Pharmacology

Semester 2:

SEM	SC	S N	S. N. Subject	HRS. /WEEK		EXAM HRS		TH MARKS		PR MARKS		TOTAL MARKS		CRE	DITS
JEM	30	3. N.	Subject	ТН	PR	ТН	PR	EXT	INT	EXT	INT	ТН	PR	ТН	PR
II	<mark>S2-MPH1</mark>	<mark>1</mark>	Research Project	-	<mark>8</mark>	<mark>3</mark>				<mark>40</mark>	<mark>10</mark>		<mark>50</mark>		<mark>2</mark>
II	S2-MPL2	2	Advanced Pharmacology-I	4	8	3	8	80	20	80	20	100	100	4	4
II	S2-MPL3	3	Methods in Pharmacology	4	8	3	4	80	20	80	20	100	100	4	4
II	S2-MPL4	4	Advanced Pharmacology - 2	4		3		80	20			100		4	

SEM	SC	S. N.	Subject	HRS. /	WEEK	EXAM	I HRS	TH M	ARKS	PR M	ARKS	TOTAL	MARKS	CRE	DITS
SEM	30	5 . N.	Subject	ТН	PR	TH	PR	EXT	INT	EXT	INT	TH	PR	TH	PR
III	S3-MPH1	1	Drug Regulatory aspects and IPR	4		3		80	20			100		4	
III	<mark>S3-MPL2</mark>	2	Research work Seminar	:	8		1	:		<mark>100</mark>			<mark>100</mark>		<mark>4</mark>
III	<mark>S3-MPL3</mark>	<mark>3</mark>	Research Project	-	<mark>16</mark>		2	-		<mark>150</mark>		-	<mark>150</mark>		<mark>6</mark>
III	S3-MPL4	4	Advanced Pharmacology-3	4		3		80	20			100		4	
III	S3-MPL5	5	Advanced Pharmacology - 4I	4		3		80	20			100		4	

Quality Assurance Techniques (Quality Assurance)

Semester 2:

SEM	SC	S. N.	Subject	HRS. /	WEEK	EXAM	I HRS	TH M	ARKS	PR M	ARKS	TOTAL	MARKS	CRE	DITS
SEM	30	3 . N.	Subject	TH	PR	TH	PR	EXT	INT	EXT	INT	TH	PR	TH	PR
II	S2-MPH1	<mark>1</mark>	Research Project		<mark>8</mark>	<mark>3</mark>				<mark>40</mark>	<mark>10</mark>		<mark>50</mark>		2
II	S2-MPQ2	2	Pharmaceutical and Biological Evaluation	4	8	3	8	80	20	80	20	100	100	4	4
II	S2-MPQ3	3	Validation	4	8	3	4	80	20	80	20	100	100	4	4
II	S2-MPQ4	4	Stability of drugs and dosage form	4		3		80	20			100		4	

CEM	SEM SC S. N.	C N	Cubicat	HRS. /	WEEK	EXAM	1 HRS	TH M	ARKS	PR M	ARKS	TOTAL	MARKS	CRE	DITS
SEM	30	5 . N.	Subject	ТН	PR	ТН	PR	EXT	INT	EXT	INT	TH	PR	ТН	PR
III	S3-MPH1	1	Drug Regulatory aspects & IPR	4		3		80	20			100		4	
III	<mark>S3-MPQ2</mark>	2	Research work Seminar	:	<mark>8</mark>	••	1		:	<mark>100</mark>	-		<mark>100</mark>	:	<mark>4</mark>
III	<mark>S3-MPQ3</mark>	<mark>3</mark>	Research Project		<mark>16</mark>		2		-	<mark>150</mark>			<mark>150</mark>	-	<mark>6</mark>
III	S3-MPQ4	4	Quality Management	4		3		80	20			100		4	
III	S3-MPQ5	5	Advanced Quality Assurance	4		3		80	20			100		4	



Dr. Kanq Zakaria Campus Maulana Azad Educational Trust's Y. B. CHAVAN COLLEGE OF PHARMACY

(B. Pharm, M. Pharm & Research Centre) ISO 9001-2008 CERTIFIED | NIRF - 2021 ALL INDIA RANK 53rd NAAC ACCREDITATION "A" GRADE WITH 3.23 CGPA SCORE

1.3.3 - Number of students undertaking project work/field work/internships

Annual Report of Industry Institute Interaction Cell (2020-2021) Training

Training in Pharmaceutical Industry,	Community	Pharmacy,	Research Laboratory and
	Hospitals:-	1.	

Sr. No.	Name of Organization	Number of students	Name of Students		
1	Wockhardt Limited	12	Mr. Krishnakumar Chavan		
	(V		Ms. Tabassum Wajiha		
			Ms Priyanka D Atule		
			Ms Poonam Bagul		
			Ms Bhushra Galib Hundekari		
		de de	Ms. Pathan Sadiya		
			Ms Monika Bombe		
			Mr Laxmikant Kaewa		
			Ms Sayeda Saima Muqeem		
			Ms Bin Hydra Sana Hasan		
		$(x_{ij}) = (y_{ij})^{-1} \frac{(x_{ij})^{-1}}{(x_{ij})^{-1}} \chi^{(i+1)}$	Ms Shaikh Farha		
		per a la ser graffinger e e	Ms Sakina Baig		
2	Adora	4	Ms. G.R.Boude		
	Pharmaceuticals Ltd.		Mr Phugare Shubham Vishnu		
			Ms Vaishali Mundhe		
12:12:			Mr. Yash Satish Thole		
3	Ajanta	06	Ms. Shivani N Kolhe		
	Pharmaceuticals		Ms. Rutuja Shyam Kale		
			Mr Sachin Shingare		
			Ms Sweta Magrare		
			Mr Durgesh Kulkarni		
			Ms Lata Bhagwan Jamdhade		
4	Lupin Limited	02	Ms. Snehi Ambadkar		
	이 지구는 말을 물을 얻었는 것이.	RY CARLEY	Mr Rahul D Chavan		
5	Aurobindo Pharma	02	Ms Manal Hashmi		
	Limited		Ms Manal Hawail Bin		
6	SehatEasy Pvt Limited	02	Ms Snehi Amabadkar		
			Ms Neelofar Shaikh		
7	Pristyn Research Solutions	01	Mr. Sahikh Parvez Harun		
8	Concept	9	Mr Shubham Dange		
312	Pharmaceuticals		Mr Madewar Vyankatesh		
			Ms.Samruddhi Gopal Ausekar		
			Mr Gaurav Gadiya		
			Mr Saud Sameer Deshmukh		
			Ms Pathan Mehreen K		

			Ms Vishakha Deshmukh
rų.			Ms Nidhi Tangade
)	Kapoor Herbal		Mr Shaikh Nawazzuddin
n hi alfa L T	rapoor neroal	3	Ms Diksha Kapoor
			Ms Shrdha Bodkhe
10	FDC Limited		Ms Rohini Sanjay More
10	rDC Limited	04	Ms Rajeshwari K Thikal
			Ms Pooja Wankhede
			Ms Gauree Ramdas Warule
	164		Ms Pooja Ashok Tormal
11	Tooba Pharmaceuticals	01	Mr Mohammad Samaan KLhan
12	Rubican Research		Ms Sahbaz Khan
13	Quantinental	01	Mrunal Dayaram Mahajan
	Pharmachem Ltd		
14	Indoco Remedies Limited		Mr Balabhau Chavan
15	Nagina Herbal	04	Mr Shaikh Sarfaraz Mohd Shafiq
	Gran Frei em		Mr Shaikh Mukhtar
			Mr Shaikh Shahiban Sajid
			Mr Shaikh Ubed Khaleel
16	Sydler Remedies	1	Mr. Sanket Rajendra Shirsath
17	Eldorado Bio tech Pvt Ltd	01	Mr. Danish Mohammad Sayyad
18	Mylan Laboratories	01	Mr Sayyad Shoeb Naim
19	Garicon Life Scinces	01	Mr Saurabh R Taklikar
20	Hospital Pharmacist	19	Mr. Sayed Taleb Sayed Naziruddin
	Training		Mr. Shaikh Kaiffuddin
			Ms Asna Samreen Babar
			Mr Ajaj Ahemad Aziz
			Mr Khan Talaha
			Ms Bibi Fatema Sheikh
			Ms Shaikh Mariya Rubat
			Mr Ansari Danish Ahmed
		and the second sec	Ms Namrata Murade
	a Auto D		Mr Siddiquee Mohd Yasin
			Mr Mohammad Abuzar Shaikh
			Ms Kirti Shivaji Tilawane
			Ms Rupali Ashok Chavan
			Mr Quadri Sayed Sohail
	4		Ms Heba Reem Mohd Faseen
			Mr Saquib Hussain Rawat
			Ms Skaikh Nishad
			Mr Deepak Haridas Wagh
4,5		*.	Mr Sajjad Khan

05/04/2021



M Y.B. Chavan College of Pharmacy Aurangabad



1.3.2 - Number of courses that include experiential learning through project work/field work/internship during the year

List of B. Pharm Projects (VIIIth Semester)

Sr. No	Title	Student	Guide/Mentor
1.	Digital Marketing in Pharmaceutical Industry	Ambadkar Snehi Sharatchandra	Dr. Maria Saifee
2.	Making a cell therapy principles and practice of manufacturing	Ansari maaz tufail ahmed	Dr. S. R. Lahoti
3.	Regulatory requirements for herbal medicine	Atule priyanka dattatraya	Dr. Maria Saifee
4.	Role of herbs in cosmetics for skin care	Bagul poonam nimba	Dr. Maria Saifee
5.	Market Research an Important Tool in Pharmaceutical Marketing	Basmeh abdullah abdul rehman	Dr. M.H. Dehghan
6.	Pharmacovigilance Study of clinical trial and ADR	Bibi fatema shaikh shakeel	Dr. Rana Zainuddin
7.	Maldi- instrumentation of matrix assisted laser desorption ionization and its current use in rapid detection of covid-19	Bin hawail manal saleh	Dr. Rana Zainuddin
8.	Nanotechnology the golden era of pharmacy	Dahale sudarshan vijaykumar	Dr. Mirza Shahed Baig
9.	Application of Cell lines in pharmacological Research	Dange shubham somnath	Dr. Syed Ayaz Ali
10	. Current Trends of Pharmacovigilance In India	Deshmukh saud sameer sohail	Dr. Syed Ayaz Ali
11		Deshmukh vishakha vikram	Dr. Kazi Marzuka
12	A project report on Liquid Chromatography Mass Spectrometry	Gadiya gaurav sunil	Dr. K.G. Baheti
13	. R-DNA Technology	Gangwal siddhant manojkumar	Dr. Abubakar Salam Bawazir
14	 B-lymphocytes Targeted Therapy In Management Of Systemic Lupus Erythomatosus 	Gosavi pratiksha pramod	Dr. Kazi Marzuka
15	Biosensors-Promising frontiers in rapid detection of covid-19	Hashmi manal syed azhar	Dr. Kazi Marzuka
16	5. Pros and cons of cosmetic: a skin care survey	Hundekari bushra ghalib	Dr. Kazi Marzuka
17	7. Ebola virus	Jadhav shantanu sandeep	Mr. Khan Sarfaraz
18	 Pbpk Modelling and it's application in Pharmacology 	Jagtap pratiksha sanjay	Dr. Khan Dureshahwar
19	 Long term effects of frequent steroid prescriptions on 	Jamdhade lata bhagwan	Dr. Khan Dureshahwar
20	 Preclinical Model's For The Testing of Antidiabetic Drugs 	Kalam sonali sanjiv	Ms. Chishti Nahid Anjum

Sr. No	Title	Student	Guide/Mentor
21.	Quality assurance in herbal drug industry	Kale pooja prabhakar	Ms. Chishti Nahid Anjum
22.	The Relationship between Rhino- Orbital Mucormycosis & Corticosteroids Administered during the Treatment of COVID-	Kale rutuja shyam	Ms. Chishti Nahid Anjum
23.	19: A Pharmacovigilance Study	Vala altimati atticat	Dr. Maria Saifee
23.	Liposomal drug delivery system Pharmacotherapy of Mucormycosis a future need	Kale shivani vijay Khan adil azhar	Mr. Altamash Ansari
25.	Pathophysiology& Pharmacology of covid-19	Khan asna badiuzzaman	Dr. Khan Dureshahwar
26.	The placebo effect- illness and interpersonal healing	Khan samiya nikhat sajed	Ms. Reshma Toshniwal
27.	Addictive drugs: their complication and treatment	Khan samra parveen masoodulla	Ms. Reshma Toshniwal
28.	Project of herbal drugs in cosmetic	Khan sanobar anjum zafar ahmed	Ms. Shaikh Sana Kausar
29.		Khan talha zubair ahmed	Dr. Mirza Shahed Baig
30.	Study on adverse events following immunization -aefi-and surveillance	Kolhe shivani narayan	Ms. Reshma Toshniwal
31.		Magare shweta ananda	Dr. Maria Saifee
32.	9	Maindarge anant kalidas	Dr. Nikhil Sakle
33.	oxygen nanobubbles	Mandhane apurva ashokkumarji	Dr. Rana Zainuddin
34.		Manjule budhabhushan ramdas	Dr. Khan Subur
	A detailed review of antioxidants	Mansuri shahrukh shafik	Mr. Yasar Qazi
36.		Medewar vyankatesh purushottam	Dr. Abubakar Salam Bawazir
37.	agents	Mohammad abuzar shaikh umer	Dr. Abubakar Salam Bawazir
38.	spectrometry	Mohammad fuzailur raheman	Mr. Sarfaraz Khan
39.	Spectroscopy	Chappe balaji shriram	Dr. K.G. Baheti 🐭
40.	drug from herbal origin	Mohammad tajuddin mohd jameeluddin	Dr. Abubakar Salam Bawazir
41.	Preparation and evaluation of hair care products	Mohammed mujahed md sagir	Dr. Syed Iftequar Ahmed
42	chromatography	Mohammed rehan mohd rafiq	Dr. Moizul Hasan
43	A review on invert sugar syrup making machine	Mohammed shoeb mohd abubakar	Dr. Moizul Hasan

Sr. No	Title	Student	Guide/Mentor
44.	Advancements in mass spectroscopy	Mohammed talha akef mohd aref	Dr. Moizul Hasan
45.	A review on drug interactions	Mohammed tareque mohd. Shaker ansari	Mr. Mohammed Imran Anees
46.	Impact of covid-19 on mental health	Moon urja sanjay	Dr. Khan Dureshahwar
47.	Depression and Anxiety: How to deal with it.	Mrunal dayaram mahajan	Dr. Maria Saifee
48.	Role of Pharmacist in COVID-19 Pandemic	Mulla altaf jabbar	Dr. Moizul Hasan
49.	Mucoadhesion	Murade namrata devichand	Ms. Shaikh Sabina Meraj
50.	Digital marketing	Choudhary ajaj ahemad mohd aziz	Dr. K.G.Baheti,
51.	Dengue and its emerging therapy	Nade nikhil bhaskar	Dr. Abubakar Salam Bawazir
52.	In Silico drug design: some concepts, tools & success stories	Natkar rutuja dileep	Dr. Kazi Marzuka
53.	Antibiotics-resistance, new innovations and future approaches	Neel akash narayan	Mr. Mohammed Mukhtar Khan
54.		Nimbone akash sunil	Mr. Shaikh Shoaib
55.	Novel herbal anticancer drugs	Pacharne gaurav ganesh	Mr. Mohammed Mukhtar Khan
56.	Good manufacturing practice guidelines	Pathan faisal khan jabiulla khan	Dr. Nikhil Sakle
57.	Nanocapsule: A New Approach in Drug Delivery	Pathan Mehreen Khanam Yousuf khan	Dr. Khan Dureshahwar
58.	Biomedicine and Pharmacotherapy Of COVID-19	Pathan Sadiya Shakil khan	Dr. Khan Dureshahwar
59.	High performance liquid chromatography	Pathan sajid rasheed	Dr. Nikhil Sakle
60.	Cancer and advancement in cancer treatment	Pathan shehabaz usman	Dr. Nikhil Sakle
61.	Neglected diseases in India	Patni shoeb hanif	Mr. Mohammed Mukhtar Khan
62.	Ocular drug delivery system	Qadri syed ajaz alam yusuf alam	Dr. Abubakar Salam Bawazir
63.	Osmotically control drug delivery system	Qazi arham azharuddin	Mr. Ansari Altamash
64.	Current insights on antifungal therapy-novel nanotechnology approaches for drug delivery	Quadri sayed faizan usman	Dr. Khan Subur
65.	systems Ocular drug delivery system	Quadri syed sohail sirajul hasan	Dr. Abubakar Salam Bawazir
66.	UPLC method of analyses for phytochemical extract	Rawat saquib hussain moiz hussain	Mr. Mohammed Imran Anees

Sr. No	Title	Student	Guide/Mentor
67.	disorders	Saklecha ashish hukumchand	Mr. Wahab Imran
68.	Infra-red Spectroscopy	Sangule dinesh dagdu	Mr. Sarfaraz Khan
69.	A comprehensive review on herbs as cosmetics	Saraf ankita sanjay	Ms. Chishti Nahid Anjum
70.	Computer aided drug designing for targeted drug discovery	Savle manisha sanjay	Ms. Reshma Toshniwal
71.	Leech therapy	Sayed musaib murtuza	Dr. Khan Furquan
72.	Regimental therapies: in Unani system of Medicine with Modern Medicine Perspective	Sayed taleb naziruddin	Dr. Khan Subur
73.	Immunity enhancing herbal drugs	Sayyad imran usman	Dr. Khan Subur
74.	Covid-19 pandemic	Shaikh adil shaikh maqsud	Dr. Khan Furquan
75.	Herbal Drugs used in skin disorders	Shaikh ateek shaikh hafeez	Dr. Khan Subur
76.	Clinical Trials of Anticancer and Antiviral Drugs	Shaikh farukh mahemud	Mr. Mohammed Imran Anees
77.	Nuclear magnetic resonance and it's application in herbal drug extraction	Shaikh kaifuddin sohel yusufuddin	Mr. Mohammed Imran Anees
78.	Skin care products	Shaikh mariya rubat ali mohd	Ms. Chishti Nahid Anjum
79.	A review on molecular genetics of corona v	Shaikh mohd taufeeque mohd shafi	Mr. Mohammed Imran Anees
80.	Cosmetics	Shaikh mohd vakas mohd shakeel	Mr. Ansari Altamash
81.	Review on lyophilization of Herbal Drug	Shaikh moin azmat	Dr. Khan Subur
82.	Cosmetics and its modern perspective	Shaikh muaaz jawed	Mr. Ansari Altamash
83.	Dietary supplements and nutraceuticals	Shaikh muskan ajaz	Ms. Chishti Nahid Anjum
84.	Schizophrenia a bipolar disorder- a review	Shaikh nadeem shaikh naseem	Mr. Qazi Yasar
85.	Novel passive technology in transdermal drug delivery	Shaikh neelofar rasheed	Ms. Reshma Toshniwal
86.	Zika virus	Shaikh sahil mansur	Mr. Qazi Yasar
87.	Advanced gene therapy at cancer specific molecular targets	Shaikh sana jeelani	Ms. Chishti Nahid Anjum
88.	A detailed report on covid-19	Shaikh sohel salim	Dr. Khan Furquan
89.	Extraction techniques	Shariff afiya galib	Ms. Barrawaz Aateka Yahya
90.	Pharmacological account of anti- epileptic phytopharmaceuticals	Shelke kiran subhash	Dr. Khan Dureshahwar

Sr. No	Title	Student	Guide/Mentor
91.	Intranasal Delivery of Nanoformulations: A Potential Treatment for Neurological Disorders	Shinde chanchala bhanudas	Ms. Reshma Toshniwal
92.	A Review On Transdermal Drug Delivery System -TDDS	Shingare sachin bhimrao	Mr. Wahab Imran
93	Liquid chromatography-Mass spectroscopy	Shirsath sanket rajendra	Mr. Khan Sarfaraz
94	X-ray diffraction	Siddiquee taufique mohd yasin	Mr. Khan Sarfaraz
95	Regulatory approval process	Siddiqui abdul raheman waheed	Mr. Shaikh Shoaib
96	A review of alopecia	Siddiqui abu rehan s rashid	Mr. Mohammad Imran Anees
97	Medical devices	Siddiqui aquib ilyas	Mr. Ansari Altamash
98	Diabetes mellitus and its management	Siddiqui ilyas abdul tawab	Mr. Qazi yasar
99	Role of antioxidant in biological system	Solunke suraj chandrakant	Dr. Khan Subur
100	A detailed report on covid-19	Syed shahrukh syed noor	Mr. Wahab Imran
101	Detailed report on mass spectrometry	Syed shujaatullah quadratullah	Mr. Khan Sarfaraz
102	The science behind traditional practices	Tamboli syed khizar syed pasha	Mr. Shaikh Shoaib
103	Mass spectrometry	Tangade nidhi sambhaji	Ms. Barrawaz Aateka Yahya
104	Hyphenated techniques	Tilwane kirti shivaji	Ms. Barrawaz Aateka Yahya
105	Thalassemia	Shaikh parvez harun	Mr. Ansari Altamash
106	Nanogel drug delivery system	Pathan zubair khan azhar khan	Mr. Qazi Yasar
107	Incidences of adverse drug reaction, its management and reporting	Khan zeeshan ali	Mr. Khan Sarfaraz
108	Ultra performance liquid chromatography	Pathan salman dawood	Dr. Syed Iftequar Ahmed
109	Novel Technology in Transdermal Drug Delivery System	Ansari danish ahmed naeem ahmed	Mr. Wahab Imran
110	Parentrals	Shaikh abdul majeed abdul saeed	Mr. Wahab Imran
111	The global burden of diabetes and it's complications	Gadekar sampada rajendra	Ms. Sana Kausar
112	Herbal drugs used in skin disorders	Khan shaziya tahseen akbar khan	Ms. Khan Massarat
113	Ginger- a functional herb	Borde preeti madhukar	Ms. Khan Massarat
114	Pharmacovigilance	Shaikh mohd uves meraj md abdul rauf	Mr. Shaikh Shoaib
115	Emerging therapy for dengue	Juned pathan	Mr. Shaikh Shoaib

Sr. No	Title	Student	Guide/Mentor
116	A systematic review on	Pathan Najeem khan	Mr. Mohammed
	Nephroprotective plants	Ismail khan	Mukhtar Khan
117	Emerging therapy for dengue	Shaikh suraj nabi	Mr. Mohammad, Imran Anees
118	Nanotechnology in SARS-n cov-2	Asna samreen babar mohd khalid	Dr. Maria Saifee
119	Methods of Particle Size Reduction	Pawar amol rameshwar	Dr. Mohammad, Ismail Mouzam
120	Thermal methods of analysis	Syeda saima syed muqeem	Ms. Barrawaz Aateka Yahya
121	Human gene therapy: a promising future to disease treatment	Shaikh salma rashid	Ms. Reshma Toshniwal
122	Chemotherapy of cancer	Gavhad akshay shrirang	Mr. Mohammad, Imran Anees
123	Gene delivery system	Meer hameed ali sarwar ali	Mr. Shaikh Shoaib
124	R-DNA Technology	Medewar vyankatesh purushottam	Dr. Abubakar Salam Bawazir
125	Immune Mechanism of Human Disease	Karwa laxmikant purushottam	Dr. Khan Subur
126	Pharmacoeconomics	Durgesh arunrao kulkarni	Dr. Md. Ismail mouzam
127	Concept of Biosimilars	Shoheb nazir shaikh	Dr. Syed Iftequar Ahmed
128	X-ray diffraction method	Salva midhat shaikh	Ms. Barrawaz, Aaateka Yahya
129	Emerging Therapy for Dengue	Shaikh abdul aziz	Mr. Syed Imran Wahab

List of B. Pharm Practice School (VIIth Semester)

List of B. Pharm Practice School (VIIth Semester) Projects engaged during the academic year 2020-2021.

Sr. No	Name Practice School Project/s	Roll Nos of Students Enrolled in Project/s	Name of Project/s Guide
1	Pharmacist as a bridge between Industry and Academics	53 to 78	Mr. Altamash Ansari
2	Pharmacovigilance Study of ADR reported for some diseases	27-52	Dr. Khan Dureshahwar
3	1. Plantation and maintenance of medicinal plant	49-72	Dr. Subur Khan
	 Preparation of a medicinal herbal extract Extraction of natural colour/dye Preparation of herbal soap 		
4	GMP in Tablet Manufacturing	79-104	Ms. Chishti Nahid Anjum
5	Designing SOPs for operation and calibration of various analytical instruments	105-142	Ms. Aateka Barrawaz Yahya

List of M. Pharm Research Projects (IVth Semester)

Department of Pharmaceutics

Sr. No	Title	M. Pharm Researcher/Author	Guide
1	Design And Development Of Co- Amorphous System Of Rosuvastatin	Chikne Archana Kailas	Dr. M.H.Dehghan
2	Formulation And Evaluation Of Cefadroxil Floating Tablets Using Nautral Gums	Deshpande Maithilee Mukund	Dr. Moizul Hasan
3	Formulation And Evaluation Of Polymeric Micellar Gel Containing Atorvastatin For Diabetic Wound Healing	Galewad Shraddha Anil	Dr. Maria Saifee
4	Formulation and evaluation of cortistick for the treatment of glandular cheilitis.	Ifra Shazmeen Shaikh Abid Husain	Dr. M. H. Dehghan
5	Design And Development Of Targeted Nano Delivery System For Paclitaxel	Jadhav Ashwini Vishnu	Dr. M. H. Dehghan
6	Formulation and Evaluation of pH responsive crosslinked Hydrogel Film using Biodegradable Biopolymers for Controlled Drug Delivery system	Kakde Pooja Kishor	Dr. Maria Saifee
7	Formulation and Evaluation of Sitagliptin Mouth Dissolving Tablet Using Natural Disintegrants	Kale Pooja Anil	Dr. Moizul Hasan
8	Formulation and Development of Antimicrobial Micro-emulsion Oral Spray of Cymbopogon citratus Oil	Kale Shrinath Madhukar	Dr. M.H. Dehghan
9	Development Of Novel Co-Processed Excipient B Y Using Mannitol And Sodium Bicarbonate For Effervescent Formulation	Mohammed Sufiyan Farooqui Md Naser	Dr. S.R. Lahoti
10	Solubility Enhancement Of Dolutegravir Sodium Using Sulfobutylether Beta Cyclodextrin	Mundhe Rupali Narayan	Dr. S.R. Lahoti
11	Development And Optimzation Of Valsartan Niosomes Suspension Formulation	Narwade Diksha Gajanan	Dr. S.R. Lahoti
12	Formulation And Evaluation Of Albendazole Chewable Tablet	Rathod Nikita Tarachand	Dr. Md. Ismail Mouzam

13	Formulation And Evaluation Of Steroidal Spray For The Treatment Of Eczema	Sabahat Khanam Basharatullah Khan	Dr. Moizul Hasar
14	Formulation And Evaluation Of Sustained Release Atenolol Microcapsules By Solvent Evaporation Method	Sarode Varsha Gajanan	Dr. Maria Saifee
15	Solubility Enhancement Of Nevirapine By Solid Dispersion Technique	Shaikh Aminoddin Raisoddin	Dr. S.R. Lahoti
16	Development And Evaluation Of Bilayer Sustained Release Tablet Containing Antispasmodic Drug	Shaikh Huma Raheen Mohd Sarfaraz	Dr. Md. Ismail Mouzam
17	Optimization, Formulation And Evaluation Of Niosomal Drug Delivery System	Shewale Sandhya Vinayak	Dr. Md. Ismail Mouzam
18	Of Nsaid Development of pH-sensitive Nano composite Hydrogel of Metoprolol Succinate for Transdermal Drug Delivery	Swami Vaibhav Prabhu	Dr. Maria Saifee
19	Formulation and Evaluation of Microemulsion of Coconut oil	Tupe Nandkishor Shivaji	Dr. Mohammed Ismail Mouzam
20	Design, Formulation and Evaluation Of Indomethacin Loaded Microsponges	Zendekar Priyanka Somnath	Dr. Md. Ismail Mouzam
21	Development And Evaluation Of Valsartan Niosomal Gel For Diabetie Wound Healing.	Saraf Girija Pradip	Dr. S.R. Lahoti

Department of Pharmaceutical Chemistry

Sr. No	Title	M. Pharm Researcher/Author	Guide
1	Synthesis and Biological Screening of Derivatives of t-butyl 2-hydrazinecarbonyl- pyrrolidine-1-carboxylate for anti- microbial activity	Domale Rushikesh Machindra	Dr. K. G. Baheti
2	Synthesis And Biological Screening Of Novel Derivative Of 5-(Piperazin-1-Yl) Benzofuran-2-Carboxamide	Dongare Amruta Madhukar	Dr. K.G. Baheti
3	Design, Synthesis, Docking Analysis And Biological Investigation Of Novel EGFR Tyrosine Kinase Inhibitors As Anticancer Agent	Ghongde Preeti Dada Patil	Dr. Santosh. N. Mokale
4	Design, Synthesis, Docking Analysis And Biological Investigation of Novel Fumarate Reductase Inhibitor As Antileishmanial Agent	Kamble Vishakha Dattatraya	Dr. Santosh. N. Mokale
5	Design, Synthesis, Docking Analysis And Biological Investigation Of Novel PPARγ Agonist As Antidiabetic Agents	Kendre Shivkanya Balaji	Dr. Mirza Shahed Baig
6	Design, synthesis, docking analysis and biological investigation of novel EGFR kinase inhibitors as anti-cancer agents"	Kuhire Payal Shivaji	DR. Santosh N. Mokale
7		Manikpuriya Shubhangi Rajendra	Dr. Mirza Shahed Baig
8		Shembde Kiran Kakasaheb	DR. K. G. Baheti

Department of Pharmacology

Sr. No	Title	M. Pharm Researcher/Author	Guide
1	Antiparkinsonian activity on Dalfampridine	Pathan Karim Jalil Khan	Dr .Syed Ayaz Ali
2	Systematic Literature Review and Network Analysis of Antidiabetic Drugs in Treatment of Cancer	Mohite Prasanna Ishwar	Dr. Nikhil Kumar S Sakle
3	Evaluation In-Vitro Antidiabetic Effect Of Herbal Formulation	Sakhare Shubham Narayan	Dr. Hemant D. Une
4	Diuretic Activity Of Chrozophora prostrata Leaves Extract	Sayyed Sadat kalam	Mr. Mohd Mukhtar Khan
5	Study Of Hypolipidemic Effect Of Combination Of Chlorogenic Acid And Hydroxy Citric Acid In High Fat Diet Induced Hyperlipidmia In Rat	Shaziya Khanam Yaseen Khan	Dr. Syed Ayaz Ali
6		Shep Priya Shivaji	Dr. Nikhil Kumar S Sakle
		Thakur Shruti Singh Omprakash	Dr. Syed Ayaz Ali
	 8 Evaluation of Effect of Saponins Obtained From Leaves Of <i>Moringa oleifera Lam</i>. In Anxiety Using Mice 	Vipin Subhash Mokalkar	Dr. Hemant D. Une

Department of Quality Assurance

Sr. No	Title	M. Pharm Researcher/Author	Guide
1	Analytical Method Development And Validation of Sitagliptin By UV And HPLC	Bhombe Monika Namdeo	Dr. Furquan Khan
2	Analytical Method Development And Validation For Determination Of Trazodone Hydrochloride By Using RP- HPLC And UV	Bidve Gajanan Shivaji	Dr. J.N. Sangshetti
3	Analytical Method Development and Validation for Determination of	Chate Shivanand Shrimant	Dr. J.N. Sangshetti
4	Efaverinz by UV and RP-HPLC Extraction Isolation Formulation and Development of Boswellic Acid	Fahad Hussain Shaukat Hussain	Dr. Furquan Khan
5	Formulation And Evaluation Of Favipiravir Loaded Graphene Oxide Nanoparticles	Gore Sayali Kashinath	Dr. Abubakar S. Bawazir
6	Analytical Method Development And Validation Of Fosaprepitant Dimeglumine By RP-HPLC & UV	Lonkar Ajay Radheshyam	Dr. Rana Zainuddin
7	Spectroscopy Analytical Method Development And Validation Of Daptomycin In Bulk Drug By UV Spectroscopy And RP-HPLC	Mahale Rohan Madhukar	Dr. Rana Zainuddin
8	Analytical Method Development And Validation for Estimation Of Pazopanib In Bulk Drug By UV-Spectrophotometry& RP - HPLC	Pathan Nusrat Hakim Khan	Dr. Rana Zainuddin
9	Analytical Method Development and Validation for Simultaneous Estimation of Prasugrel and Aspirin for its Pharmaceutical Dosage form	Pathan Saber Jabbar	Dr. Maria Saifee
10	Analytical Method Development And Validation For Determination Of Eplerenone By RP-HPLC	Phad Santosh Vijay	Dr. Furquan Khan
11	Analytical Method Development And Validation Of Regadenoson By Using UV And HPLC Technique	Rawka Surbhi Shantilalji	Dr. J. N. Sangshetti
12	Analytical Method Development And Validation Of Lamotrigine In Bulk Drug By UV Spectroscopy And RP - HPLC	Saudagar Md Musabbir Md Naser	Dr. Rana Zainuddin

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13	Analytical Method Development And Validation For Determination Of Micafungin By Using RP-HPLC And UV	Shaikh Abrar Altaf	Dr. J. N. Sangshetti
14	Analytical Method Development and Validation For Determination Of Mirabegron By UV And RP-HPLC	Shaikh Sameer Rafik	Dr. Abubakar Salam Bawazir

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