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Summary of Research Projects by B. Pharm and M. Pharm Students INDEX

Sr. No	Academic year	Particulars
1. Summary of All years		<u>View</u>
2.	A Y 2022-23	<u>View Summary</u>
3.	A Y 2021-22	<u>View Summary</u>
4.	A Y 2020-21	<u>View Summary</u>
5.	A Y 2019-20	<u>View Summary</u>
6.	A Y 2018-19	<u>View Summary</u>

Summary of no. of Research Projects

Sr. No	Academic year	UG	PG
1.	A Y 2022-23	25	58
2.	A Y 2021-22	15	39
3.	A Y 2020-21	NA	43
4.	A Y 2019-20	NA	33
5.	A Y 2018-19	NA	41

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Research Projects By UG students 2022-23

Sr No.	Guide Name	Name of Students	Title of Project
Pharm	aceutical Marketing		
1	Megha S Shah	Oswal Jewel Shripal	Marketed allopathy and Herbal Nanoparticle
		Tamboli Adnan Rafiq	Formulation survey.
		Kate Satyajit Devram	
		GIRI AKASH SOHAM	
		Shivale Kedar Ashok	
2	Jitendra W Gajbe	Krishna Sharma	Brand promotion of mutivitamin and multi mineral
		Vishwajit Lad	product by Marketing survey strategy
		Pooja karande	
		Shruti Bhivre	
		Ayush Unde	
3	Mithun M	Sarvesh Chourange	Digital Marketing
	Bandivedekar	Kashinath Joshi	
		Sahil Kothari	
		Luv Kumar	
		Amey Gavaskar	
4	Dr Rahul R Padalkar	Isha Ghadge	Product launch action plan
		Abhishek Gavate	

		Fenil Jethva	
		Sonali Bhondave	
		Tanmaya Vyas	
5	Dr Rahul R Padalkar	Rupesh Ghorpade	Product launch action plan
		Mahendra Choudhary	
		Sudarshan Kanade	
		Neha Salunkhe	
		Shaunak Paithankar	
Comp	uter added drug design		
1	Shital M Patil	Darshani Gholap	QSARIN : An effective tool for optimization of
		Neha Bamne	pharmacophore for anticancer Activity
		Amit Pore	
		Mohd. Faizan	
2	Dr Trupti S Chitre	Nikhil Londhe	QSAR and Design of 2,4,6 Trimethoxy chalcone
		Atharva Suryawanshi	derivatives as Anticancer agents.
		Ayush Mandot	
		Ramali Bhagwat	
3	Kalyani D Asgaonkar	Harshawardhan Patil	Study of QSARIN software in Pharmacophore
		Jyoti Kumari	optimisation for Anti HIV agents
		Amarnath Pawar	
		Sanket Pujari	
		Priyanka Metkar	
4	Vidya N Wable	Nikhil Meshram	Drug repurposing for VEGFR2 using molecular

		Rutuja Gir	modelling	
		Ayushi Shah		
		Shravan Mali		
5	Vidya N Wable	Krisha Patel	In silico repurposig of drugs against envelope prote	
		Deepak Chaudhari	of poxviruses for monkeypox therapy	
		Sonali Patil		
		Namrata Rathod		
		Prathamesh Patil		
Qual	ity control and standard	lization of herbal		
1	Megha S Shah	Patravale Kunal Dilip	Quantification of Biomarker compound from herbal	
		Chavhan Abhinav Suresh	extract	
		Todkar Aishwarya Dattatraya		
		Deogaonkar Riya Sachin		
		Sancheti Vaibhav Prashant		
2	Pradeep Sonwane	Durge Chaitanya	The Pharmacognostic Study , formulation and	
		Kadu Hitisha	evaluation of polyherbal gel.	
		Kothari Rishabh		
		Nikam Vaishanavi		
3	Pradeep Sonwane	Pagdhar Uday	The Pharmacognostic Study , formulation and	
		Survase Sonali	evaluation of Tridax procumbens cream.	
		Pachpute Shreyash		
		Ingale Akanksha		
		Sanap Ganesh		

4	Amruta N Avalskar	Vidhi Dagade	Formulation and evaluation of antiarthritic gel
		Sameer Bhavsar	
		Ketaki Gaikwad	
		Richa Shingavi	
5	Amruta N Avalskar	Sakshi Chaudhari	Formulation and evaluation of antiacne peeloff gel
		Bhagyashri Borate	
		Snehal Ambekar	
		Sejal Takawale	
Cosn	netic Science		
1	Megha Shah	Bagal Sakshi Subhash	Preparation and Evaluation of herbal lip mask product.
		Shweta Krushna Deokar	
		Dhawale Akshay	
		Joshi saloni Ashutosh	
		Mulley Vaibhavi	
2	Jitendra Gajbe	Tanya Asthana	An Aproach to formulate Natural lycopene biphasic
		Sakshi Jadhav	gel formulation for topical Application
		Manal yadav	
		Gargi Nikam	
		Vashishta Ambagade	
3	Tejswini Jagtap	Gayatri Badhane	Formulation & Evaluation of Herbal Hair SunScreen
		Snehal Gaikwad	Serum and colour changing cream eye shadow
		Prajakta Rokade	
		Jyoti Kupte	

		Gayatri Sutar	
4	Reshma N Mirajkar	Saurabh Jadhav	Formulation development of herbal hair care product
		Divyesh Jain	
		Jidnyasa Jain	
		Girija Kulkarni	
		Yatee Kumari	
		Samruddhi Shinde	
5	Reshma N Mirajkar	Suraj Shisodiya	Formulation development of herbal skin care product
		Mansi Sontakke	
		Pooja Thorat	
		Omkar Thubal	
		Vaishnavi Tuwar	
Expe	rimental Pharmacology		
1	Sandhya Nikam	Pradnya Devkate	In Vitro Antidiabetic and Antioxidant activity of
		Rushikesh kedare	herbal extract.
		saurav kulkarni	
		Asha mourya	
		Manoj pohorkar	
2	Sandhya Nikam	Rajnandini Thorat	In vitro study of Antimicrobial activity of herbal oils
		Pratiksha shendge	
		pratiksha taware	
		Nirmala rajpurohit	
		Pranshul soni	

3	Omkar Deovade	Purva Kalel	Study of synergistic antioxidant activity between
		Sakshi Singh	Murraya koenigi and Centelia asiatica
		V Madhavi	
		Aditya lokhande	
		Nikita Pawar	
4	Omkar Deovade	Alisha Beloshe	Evaluation of antihelmintic activity of vigna
		Anuja Khartode	aconitifolia on earthworms
		Bhumika Khalane	
		Vishal Khadbade	
		Neha Patil	
5	Nishigandha Yadav	Anand dhumal	In Vitro study of Antiurolithiac activity of herbal
		Disha kudtarkar	drug
		Rohan londhe	
		Siddhi sefalika	
		vaishali tupe	
		vaibhavi shingade	

Dr. Ashwini R Madgulkar



Research Projects by PG

SN	Name of Student	Title of thesis	Name of Guide
	Department of Pharmaceutics		
1.	Shraddha Phalake	Formulation & evaluation of Pastilles & solid dispersion of cinnamon extract for enhancing its anti-diabetic activity.	Dr Ashwini Madgulkar
2.	Suraj Gurav	Development of SLN based dry powder inhalers and solid dispersion.	Dr Ashwini Madgulkar
3.	Reshma Mate	Development and evaluation of diabetic wound healing formulation	Dr Ashwini Madgulkar
4.	Shruti Dande	Formulation and evaluation of sustained release antifungal in situ nasal gel loaded with fluconazole liposome	Dr Ashwini Madgulkar
5.	Aditi Pande	Formulation and Charcterization of Solid Lipid Nanoparticles and Solid Dispersion to enhance the bioavailability of Rilpivirine	Dr Mangesh Bhalekar
6.	Mayuri Ghavate	Formulation and evaluation of Eudragit FS30D coated microspheres of Boswellic acid and Cinnamon extract for colon targeting.	Dr Mangesh Bhalekar
7.	Vrashali Patil	Bioavailability enhancement of carvedilol through cocrystal formation.	Dr Mangesh Bhalekar

8.	Divya Wagh	Dissolution enhancement of BCS II drugs using cocrystal approach	Dr Mangesh Bhalekar
9.	Vaibhav Narale	Solubility enhancement of efoniidpine using beta cyclodextrin based nanosponges	Dr Monica Rao
10.	Pranjali Gaikwad	Formulation and evaluation of herbal polymeric micelle based sunscreen gel	Dr Monica Rao
11.	Poonam Misal	Formulation and evaluation of herbal sunscreen emulgel	Dr Monica Rao
12.	Dhanashree Wabale	Formulation and evaluation of mucodhesive buccal tablet of budesonide using beta cyclodextrin nanosponges	Dr Monica Rao
13.	Aishwarya Sambare	Formulation and Evaluation of β-cyclodextrin based miconazole nitrate nanogel for vaginal delivery.	Dr Mithun Bandivadekar
14.	Ayush Sadanshive	Formulation and Evaluation of β-cyclodextrin based itraconazole nanogel for vaginal delivery.	Dr Mithun Bandivadekar
15.	Darshan Karmankar	Formulation and evaluation of sustained release insitu gel forming intraarticular injection loaded with etoricoxib liposomes.	Dr Reshma Mirajkar
16.	Abhishek Pawar	Formulation, developement and evaluation of hemostatic dressing system.	Dr Rahul Padalkar

SN	Name of Student	Title of thesis	Name of Guide
	Department of (Quality Assurance	
17.	Payal kaitkar	Development of Bio-analytical method for Brivaracetam and stability indicating method for Everolimus.	Dr Mrinalini Damle
18.	Akash Bhusari	Development and Validation of stability indicating methods	Dr Mrinalini Damle
19.	Jay Sonule	Development and Validation of stability indicating methods	Dr Mrinalini Damle
20.	Ritesh Khairnar	Chromatographic Method development and validation for estimation of drugs	Dr Mrinalini Damle
21.	Pratima Meshram	Chromatographic Method development and validation for estimation of drugs	Dr Mrinalini Damle
22.	Shubhangi Bidkar	Development and Validation of stability indicating methods	Dr Mrinalini Damle
23.	Prajakta Pundlik Chauthe	Stability Indicating Method Development by HPLC and HPTLC Techniques	Dr Santosh Gandhi
24.	Vrushali Dilip Varpe	Development and Evaluation of Herbal Formulation for Anti-acne activity	Dr Santosh Gandhi
25.	Sudarshan Dnyandev Galgunde	Development and Validation of Stability Indicating Methods for Estimation of Prucalopride Succinate	Dr Santosh Gandhi

26.	Amol Rajendra Sonawane	Development and Validation of Stability Indicating HPLC and HPTLC method for Active Pharmaceutical Ingredient	Dr Santosh Gandhi
27.	Urja Sanjay Moon	Formulation and Evaluation of Self Micro-emulsifying Drug Delivery System Loaded with Pongamia pinnata Extract	Dr Santosh Gandhi
28.	Abhijeet Vasantrao Bidkar	Development and Validation of Methods for Estimation of Pharmaceuticals	Dr Santosh Gandhi
29.	Arti A. Khadtare	Development and Validation of Stability Indicating Methods for Determination of Some Drugs	Dr P B Deshpande
30.	Vaishnavi V Kohakade	Formulation and evalution of mouth dissolving film of Rispridone	Dr P B Deshpande
31.	Rutuja R Parit	Wound Healing Potential of Topical Patches containing Bioactive Fraction from the Leaf of Bauhinia racemosa	Dr P B Deshpande
32.	Pratiksha Shinde	Design and Evaluation of Topical Patches Containing Bioactive Fraction from the Flowers of Calendula Officinalis	Dr P B Deshpande

SN	Name of Student	Title of thesis	Name of Guide			
	Department of Pharmaceutical Chemistry					
33.	Mrunal Chandrakant Belwate	Design and Development of anticancer agent using molecular modelling studies	Dr S V Bhandari			
34.	Sagar Sahebrao Birajdar	Design and Development of anticancer agent using pharmacophore optimization by molecular modelling studies	Dr S V Bhandari			
35.	Sandip Vishnupant Surve	Design and Development of potential anticancer agents using molecular modeling studies.	Dr S V Bhandari			
36.	Shivraj Nandlal Mawale	Design and Development of potential anticancer agents using structure-based drug design	Dr S V Bhandari			
37.	Purvaj Vijay Hirode	Synthesis and In-silico studies of anticancer agents	Dr Trupti Chitre			
38.	Sayli Ganesh Hajare	Development of potential anticancer agents using molecular modeling studies	Dr Trupti Chitre			
39.	Aniket Limbaji Bhatambrekar	Design, synthesis and biological evaluation of anti- inflammatory agents	Dr Trupti Chitre			
40.	Shubhangi Baburao Thorat	Design and development of potential anti-inflammatory agents using molecular modeling studies	Dr Trupti Chitre			

41.	Ashwini Sagar	Design, synthesis and antifungal activity of some	Ms K D
41.	Asilwiiii Sagai	heterocyclic compound	Asgaokar
42.	Krishna Shevate	Development of some antifungal agents	Ms K D Asgaokar
43.	Vrushali Randive	Pharmacophore optimization of some heterocycles for treatment of Cancer	Ms Shital Patil
44.	Indrani Mahadik	Design, Synthesis and biological evaluation of thiadiazole derivaties as anticancer agents.	Ms Shital Patil

SN Name of Student		Title of Project	Name of Guide			
	Department of Pharmacology					
45.	Swapnil Suresh		Mrs. Swati Kolhe			
46.	Patil Chetashri Namdeo	Investigation of possible beneficial role of <i>Cinnamomum Zeylanicum</i> in Autism Spectrum Disorder Related Phenotypes in Albino Wistar Rat.	Mrs. Swati Kolhe			
47.	Manthan Ravindra Rode	Evaluation of Beneficial effects of <i>Glycyrrhiza Glabra</i> root extract in Autism Spectrum Disorder Related Phenotypes in Albino wistar Rats.	Mrs. Swati Kolhe			
48.	Asawari Prashant	Evaluation of neuroprotective activity of <i>Macrotyloma uniflorum</i> seed extract in Experimental model of rats	Mrs. Swati Kolhe			

	Mansabdar		
49.	Rohit Deepak Nalawade	To evaluate the Antihyperlipidemic activity of Adenocalymma alliaceum in Experimental Model of Rats	Mrs. Swati Kolhe
50.	Anjali Manohar Mundhe	Evaluation of Anxiolytic effect of <i>Glycyrrhiza Glabra</i> on maternal separation and cold stress induced anxiety in young rats model.	Mrs. Swati Kolhe
51.	Reshma Dattaraya Shelar	Investigation of the effect of marketed probiotic formulation on Non-Alcoholic Fatty Liver disease (NAFLD) in wistar rats.	Mrs. Swati Kolhe
52.	Sushrut Laxmiraman Oza	Investigation of the hepatoprotective potential of <i>Ricinus</i> Communis. L. leaf extract in drug/ chemical induced hepatotoxicity models in rats.	Mrs. Swati Kolhe
53.	Saurabh Datta Ade	Evaluation of the anti-obesity potential of <i>Luffa Acutangula</i> in cafeteria diet induced young obese rats.	Dr.Ziaurrehman A.R.
54.	Priyanka Milind Waghulde	Investigation of ameliorative effect of methanolic extract of Tectona Grandis flowerondrug induced nephrotoxicity in wistar rats.	Dr.Ziaurrehman A.R.
55.	Aniket Vasatkar	Effect of millet based nutritional composition on neurobehavioural parameters in prenatal and postnatal stage in undernourished rats.	Dr.Ziaurrehman A.R.
56.	Mansi Jagdale	Study of Nutritional Composition containing Millets for Its Health Promoting Effects in Protein Deficient Undernourished Rats	Dr.Ziaurrehman A.R.

57.	Mansi Kulkarni	Evaluation of wound healing activity of Topical Formulations of Dapsone loaded Silver Nanoparticles in Experimental model of Wistar Rats.	Dr.Ziaurrehman A.R.
58.	Mitali Dange	Evaluation of Wound healing activity of topical formulations containing Bovine colostrum in experimental model of rats.	Dr.Ziaurrehman A.R.

Dr. Ashwini R Madgulkar



Research Projects By UG 2021-22

Sr No.	Guide Name	Name of Students	Title of Project			
Pharmaceutical Marketing						
1	Dr Santosh Gandhi	Vishal Honrao	Survey on Assessment of Knowledge and Usage of Generic Medicines			
		Mrunmai Mankar				
		Swapnil Mundhe				
		Preet Saindane				
		Mukta Tashildar				
2	Dr Mithun Bandivedekar	Mrunal Gedam,	Digital Marketing Pharmaceutical Marketing Managemen			
	Danuiveuekai	Abhishek Pathak				
		Abhijeet Pawar				
		Pranit Jogi				
3	Dr Rahul Padalkar	Akshata Jadhav	Product Launch Action Plan			
		Yash Malu				
		Omkar Gaikwad				
Compu	ter added drug design		<u> </u>			

1	Dr Shashikant Bhandari	Amol pandit	molecular docking and in-silico ADMET screening of novel phenyl pyrimidine-1,4diazepame as gelatinase
		Yuvraj Avhad	inhibitor
		Pranali Chaudhari	
		Sakshi Avinash Darvatkar	
		Neha Purbhe	
2	Dr Trupti S Citre	Bhairavi Bakhale,	A user-friendly approach for designing potential Anti-
		Shruti Vaidya	Inflammatory Agents By Molecular Modeling of Drondarone Derivatives using Freeware
		Rutuj Baldota	
		Ishan Dixit	
3	Kalyani D	Kshitija Abhang	Exploring various Insilco tools for Pharmacophore
	Asagaonkar	Thanusha Bhaskaran	optimization of trifluoromethyl pyrimidine for anticancer activity
		Sakshi Jagdale	
		Pallavi Ranpise	
Quality	control and standard	ization of herbal	
1	Megha Shah	Aditi Vaidya	Characterization of gallic acid from bergenia ligulata plant extract by hptlc method.
		Tejas Kakade	
		Raskar Kajal	
		Tathe Abhisek	

2	Pradeep Sonwane	Ayush Khater	Determination of Arsenic Content in water samples from different area of Pune.
		Krishna Shendre	
		Maitreyee Upadhye	
		Sanap Ganesh	
3	Dr Padbhanabh Deshpande	Riddhesh Kachare	Formulation and Characterisation of Herbal formulation of Centella Asiatica.
	Desirpande	Anantha Krishnan	Contona ristanca.
		Rathod Dhruvi	
		Randhave Utkarsha	
		Chudhary Suyash	
Cosm	etic Science		
1	Dr. Reshma N	Soha Baldota,	herbal hand Warming Vream
	Mirajkar	Dhanashree Dhaygude	
		Pranav Nimse	
		Adarsh Pokharna	
2	Jitendra W Gajbe	Gautami Vijapure, , ,	Formulation and development of of Herbal topical gel of
		Akash pawar	curcumin polyethylene complex and neem oil using factorial design for antibacterial treatment
		Vinay londhe	The cortain design for uniforce or in treatment
		Saloni Kirad,	
		Kalyani Chinchkar	

3	Dr. Mangesh R	Gauri Lokhande	Formulation and evaluation of microemulsion based gel
	Bhalekar	Aditi Patekar	for hyperpigmentation
		Vrushali Nalawade	
		Shrinivas Rathod	
Exper	imental Pharmacology	<i>Y</i>	
1	Dr. Sachin V Temburne	Sokate Nisarga	Determination of Sun Protection Factor of Oil-Gel Formulation by Ultra violet Spectrophotometry
		Patil Bhuvneshwari	
		Chougule Snehal	
		Shinde Rucha	
		Jindal Ritesh	
2	Omkar Deovade	Sachin Mehta	Assessment of Anthelmintic Activity of Pisum sativum
		shashikant lohare	
		Dhanshree Yadav	
		Ruchita Takawale	
3	Rucha Kulkurni	Ojas Jadhav	Antidiabetic evaluation of Polyherbal formulation using In-vitro assay techniques
		Deepti Shinde	
		Komal Lohoti	

Research Projects By PG 2021-22

Sr No	Year	Department	Student Name	Guide Name	Title
1.	2021 - 2022	Pharmaceutics	Bhagyashree Patil	Dr. A .R. Madgulkar	Improving Solubility of BCS Class II Drug By Cocrystal
					Approach.
2.	2021 - 2022	Pharmaceutics	Kiran Honkalas	Dr. A .R. Madgulkar	Application of Cocrystal in Formulation for Dissolution
					Enhancement of Poorly Soluble Drug.
3.	2021 - 2022	Pharmaceutics	Vaibhav Kapgate	Dr. A .R. Madgulkar	Formulation and Evaluation of Mouth Dissolving Film.
4.	2021 - 2022	Pharmaceutics	Aishwarya	Dr. M. R. Bhalekar	Formulation and Evaluation of Nabumetone Loaded SLN for
			Katrela		Its Enhanced Anti-Inflammatory Activity.
5.	2021 - 2022	Pharmaceutics	Sanika Meghal	Dr. M. R. Bhalekar	Formulation and Evaluation of Solid Lipid Nanoparticles for
					Bioavailability Enhancement of An Anti-Retroviral Drug
					Efavirenz.
6.	2021 - 2022	Quality Assurance	Pooja Lanke	Dr. M. C. Damle.	Development of Stability Indicating HPTLC Method And
		Techniques			Dissolution Test By HPLC .
7.	2021 - 2022	Quality Assurance	Pooja Gurav	Dr. M. C. Damle.	Bio-Analytical Methods for Teriflunomide.
		Techniques			
8.	2021 - 2022	Quality Assurance	Meghana Pansare	Dr. M. C. Damle.	Development of Bio-Analytical Methods for Gliclazide And
		Techniques			Dissolution Method for Linagliptin.
9.	2021 - 2022	Quality Assurance	Shreya Mantri	Dr. M. C. Damle.	Chromatographic Standardization of cissus Quadrangularis
		Techniques			Linn Extract And Stability Testing At Room Temperature.
1.0	2021 2022	0 11 1		D 14 G D 1	
10.	2021 - 2022	Quality Assurance	Ankita Mahajan	Dr. M. C. Damle.	Stability Indicating HPTLC Method Development for
1.1	2021 2022	Techniques	T7' 0 1	D 14 C D 1	Tavaborole, Trifluridine.
11.	2021 - 2022	Quality Assurance	Kiran Somshetwar	Dr. M. C. Damle.	Development of Stability Indicating Methods for Molnupiravir.
10	2021 2022	Techniques	D 1117	D 4 D 14 1	
12.	2021 - 2022	Quality Assurance	Prachi Karwa	Dr. A .R. Madgulkar	Solubility Enhancement of Efavirenz By Pastillation
10	2021 2022	Techniques	7 761	D + D 14 1 "	Technique.
13.	2021 - 2022	Quality Assurance	Jay Mehta	Dr. A .R. Madgulkar	Enhancement of Solubility of Nabumetone By Pastillation
	2021 2025	Techniques	36 11 7	D 0 11 C "'	Technique.
14.	2021 - 2022	Quality Assurance	Manisha Jagtap	Dr. S. V. Gandhi.	Method Development And Validation for Estimation of

		Techniques			Iguratimod In Stability samples And Dissolution Media.
15.	2021 - 2022	Quality Assurance Techniques	Shivani Sawarkar	Dr. S. V. Gandhi.	Development And Validation Of Stability Indicating HPLC And HPTLC Methods for Pharmaceuticals.
16.	2021 - 2022	Quality Assurance Techniques	Hanmant Bade	Dr. S. V. Gandhi.	Development And Validation Of Analytical Methods for Estimation of Pharmaceuticals.
17.	2021 - 2022	Quality Assurance Techniques	Vinod Gaikwad	Dr. S. V. Gandhi.	Dissolution Method Development And Validation for Determination of Zidovudine.
18.	2021 - 2022	Quality Assurance Techniques	Vikas Khatik	Dr. S. V. Gandhi.	Method Development And Validation for Estimation of Drugs In Combination.
19.	2021 - 2022	Quality Assurance Techniques	Nutan Raut	Dr. P. B. Deshpande	Development & Validation Of Stability Indicating Methods for Determination Pharmaceuticals.
20.	2021 - 2022	Quality Assurance Techniques	Snehal Dhamodkar	Dr. P. B. Deshpande	Stability Indicating Analytical Method Development And Validation for Determination of Drugs in Pharmaceutical Formulations.
21.	2021 - 2022	Quality Assurance Techniques	Sushant Deshpande	Dr. P. B. Deshpande	Development And Evaluation of Novel Formulation for Treatment of Acne Vulgaris.
22.	2021 - 2022	Pharmacology	Pratima Tambe	Mrs. S. U. Kolhe	Aphrodisiac Activity of Allium Ampeloprasum on Male Rats.
23.	2021 – 2022	Pharmacology	Payal Pingle	Mrs. S. U. Kolhe	Pre-Clinical Evaluation of Polyherbal Mixture for Anti- Hyperlipidic And Anti-Obesity Activity on Experimental Rats.
24.	2021 – 2022	Pharmacology	Pooja Kolase	Mrs. S. U. Kolhe	Screening of Established NRF2 Activators (Cinnamaldehyde) for Their Potential to Attenuate the Progression of Non Alcoholic Fatty Liver Disease (NAFLD) In Animal Model of the Disease.
25.	2021 – 2022	Pharmacology	Nikita Kedari	Mrs. S. U. Kolhe	Pre-Clinical Evaluation of Hepatoprotective activity of Polyherbal Formulation of Piper Longum, Allium Sativium, Petrocarpus Marsupium on wistar rat.
26.	2021 – 2022	Pharmacology	Aannam Mukhtar Ahmed Bagwan	Mrs. S. U. Kolhe	A Study of Nootropic Activity of Poly Herbal Formulation Containing Brahmi, Ashwagandha And Shatavari in Wistar Rats.
27.	2021 - 2022	Pharmaceutical	Om Nagras	Dr. S. V. Bhandari	Design and Development of Potential Anticancer Agents.

		Chemistry			
28.	2021 - 2022	Pharmaceutical Chemistry	Kaustubh Waghmare	Dr. S. V. Bhandari	Design and Development of Potential Antioxidant Agents Using Molecular Modelling Studies.
29.	2021 - 2022	Pharmaceutical Chemistry	Pranjali Kuthe	Dr. S. V. Bhandari	Design and Development of Potential Mono-Carbonyl Curcumin as EGFR Tyrosine Kinase inhibitors using Structure- Based Drug Design .
30.	2021 - 2022	Pharmaceutical Chemistry	Shivani Jadhav	Dr. T. S. Chitre	Design and Synthesis of 1,2,4 Triazole Derivatives as Antitubercular Agents Using Molecular Modelling Studies.
31.	2021 - 2022	Pharmaceutical Chemistry	Kalash Shelke	Dr. T. S. Chitre	Design and Synthesis of 1,3,4 Oxadiazole Derivatives as Antifungal Agents.
32.	2021 - 2022	Pharmaceutical Chemistry	Kunal Pradhan	Dr. T. S. Chitre	Design and Development of Potential Heel/Nek2 inhibitors as Anticancer Agents Using Molecular Modelling Studies.
33.	2021 - 2022	Pharmaceutical Chemistry	Prajakta Raut	Dr. P. B. Deshpande	Formulation And Development of pH Sensitive Boswellic Acid Colon Targeted Tablets Coated with Eudragit FS 30D.
34.	2021 - 2022	Pharmaceutical Chemistry	Sushruti Tanksali	Kalyani Asgaonkar	Development of Some Anticancer Agents.
35.	2022 - 2023	Pharmaceutical Chemistry	Varsha Patil	Mrs. Shital Patil	Development of Potential Anticancer Agents Using Pharmacophore Optimization by Molecular Modelling Studies.
36.	2021 - 2022	Pharmaceutics	Shraddha Chaskar	Dr. M. M. Bandivadekar	Formulation and Evaluation of Gamma-Cyclodextrin based Darunavir Ethanolate Gel for Vaginal Delivery.
37.	2021 - 2022	Pharmacology	Apurva Pawar	Mrs. S. U. Kolhe	Evaluation of Poly herbal Formulation Containing Anacyclus Pyrethrum Tinospora Cardifolia and Tribulus Terrestris for its Aphrodisiac Activity in Nicotine Induced Erectile Dysfunction in Male Wistar Rats.
38.	2021 - 2022	Quality Assurance Techniques	Varsharani Pawar	Dr. S. V. Gandhi.	Dissolution Method Development And Validation for Estimation of Remogliflozin Etabonate.
39.	2021 - 2022	Pharmaceutics	Saloni Sakharwade	Dr. M .R. P Rao	Enhancement of Solubility Of AlbendazoleBy Inclusion Complexation with Nanosponges And Beta Cyclodextrin.

Dr. Ashwini R Madgulkar



Research Projects By PG 2020-21

Sr No	Year	Department	Student Name	Guide Name	Title
1.	2020 - 2021	Pharmaceutics	Snehal Hankare	Dr. A .R. Madgulkar	Formulation And Evaluation of Cyclodextrine Based Ritonavir Nanogel.
2.	2020 - 2021	Pharmaceutics	Rukhsar Shaikh	Dr. A .R. Madgulkar	Preparation And Evaluation of Co-Processed Excipient Blend for Mouth Dissolve Tablets.
3.	2020 - 2021	Pharmaceutics	Mrunal More	Dr. A .R. Madgulkar	Formulation Development And Evaluation of Colon Targeted Drug Delivery For Treatment of Inflammtory Bowel Disease.
4.	2020 - 2021	Pharmaceutics	Sakshi Bedmutha	Dr. A .R. Madgulkar	Formulation And Evaluation of solid Lipid Nanoparticles for Oral Drug Delivery of Boswellic Acid for Treatment of Rheumatoid Arthritis.
5.	2020 - 2021	Pharmaceutics	Snehankit Gawade	Dr. A .R. Madgulkar	Evaluation of Pharmaceutical Cocrystals in Formulation.
6.	2020 - 2021	Pharmaceutics	Prajakta Mane	Dr. M. R. Bhalekar	Formulation And Evaluation of Rizatriptan Buccal Patch
7.	2020 - 2021	Pharmaceutics	Shweta Ahire	Dr. A .R. Madgulkar	Formulation And Evaluation of Topical Sinapic Acid solid Lipid Nanoparticles formulation for Enhanced Anti- Inflammatory Acidity.
8.	2020 - 2021	Pharmaceutics	Sharvari Naik	Dr. M. R. Bhalekar	Formulation And Evaluation of sustained Release Matrix Tablet By Using Spray Dried Co-Processed Excipient of Tamarind Seed Polysaccharide And HPMC K4M.
9.	2020 - 2021	Pharmaceutics	Pradip Chavan	Dr. M. R. Bhalekar	Improving Solubility of BCS Class II Drug By Cocrystal Approach.
10	2020 - 2021	Pharmaceutics	Sharwari Sapate	Dr. M .R. P Rao	Formulation and Evaluation of pediatric orodispersible tablet of nevirapine
11	2020 - 2021	Pharmaceutics	Sayali Sugaonkar	Dr. M .R. P Rao	Formulation and Evaluation of Dapsone Loaded Mixed Micellar Gel for Topical Drug Delivery System.
12	2020 - 2021	Pharmaceutics	Gajanan Paul	Dr. M .R. P Rao	Vaginal Delivery of Clotrimazole by Mucoadhesion for Treatment of Vaginal Candidiasis.
13	2020 - 2021	Pharmaceutics	Sushant Poul	Dr. M. M. Bandivadekar	Formulation and Evaluation of Beta-Cyclodextrin Based Nevirapine Nanogel.

14	2020 - 2021	Pharmaceutics	Nikhil Patil	Dr. R. N. Mirajkar	Sustained Release Injection of an Antibiotic Drug Using QBD
					Appraoch
15	2020 - 2021	Pharmaceutics	Kalyani Shinde	Dr. Rahul Padalkar	Formulation Development And Evaluation of Foam Wound
					Healing.
16	2020 - 2021	Quality Assurance	Roshani Pardeshi	Dr. M. C. Damle.	Development & Validation Of Stability Indicating Methods for
		Techniques			Bulk Drugs.
17	2020 - 2021	Quality Assurance	Mrunmayi	Dr. M. C. Damle.	Stability Indicating HPTLC Method Development & Validation
		Techniques	Pokharkar		For Pazopanib.
18	2020 - 2021	Quality Assurance	Mayuri	Dr. M. C. Damle.	Development & Validation Of Stability Indicating Methods for
		Techniques	Suryawanshi		Bulk Drug.
19	2020 - 2021	Quality Assurance	Akshay Chandan	Dr. M. C. Damle.	Stability Indicating Method for Rivaroxaban To Monitor
		Techniques			Hydrolytic Degradation.
20	2020 - 2021	Quality Assurance	Omkar Shinde	Dr. M. C. Damle.	Stability Indicating HPTLC Method Development & Validation
		Techniques			For Bedaquiline Fumarate.
21	2020-2021	Quality Assurance	Dnyaneshwar	Dr. M. C. Damle.	Development & Validation Of Stability Indicating Method for
		Techniques	Rathod		Estimation of Drugs.
22	2020-2021	Quality Assurance	Namrata Bawaskar	Dr. S. V. Gandhi.	Method Development & Validation for Estimation of
		Techniques			Pharmaceuticals.
23	2020 - 2021	Quality Assurance	Smruti Shinde	Dr. S. V. Gandhi.	Development & Validation of Analytical Methods for
		Techniques			Pharmaceuticals.
24	2020 - 2021	Quality Assurance	Shubham Pawar	Dr. S. V. Gandhi.	Development & Validation of Analytical Methods for Drugs in
		Techniques			Combined Dosage Forms.
25	2020 - 2021	Quality Assurance	Yogesh Punde	Dr. S. V. Gandhi.	Development & Validation of Analytical Methods for
		Techniques			Delamanid.
26	2020 - 2021	Quality Assurance	Shraddha Jadhav	Dr. M. C. Damle.	Optimization & Evaluation of Pharmacological Activity of
		Techniques			Herbal Formulation of Phyllanthus Niruri Extract.
27	2020 - 2021	Quality Assurance	Dipak Supe	Dr. P. B. Deshpande	Development & Evaluation of Pharmacological Activity of Gel
		Techniques			Containing Murraya Koenigii Extract.
28	2020 - 2021	Quality Assurance	Shriram Temgire	Dr. P. B. Deshpande	Development & Evaluation of Pharmacological Activity of
		Techniques			Pastilles Bacopa Monnieri Extract.
29	2020 - 2021	Quality Assurance	Saurabh Jadhav	Dr. P. B. Deshpande	Stability Indicating Analytical Method Development &

		Techniques			Validation for Determination of Drugs in Pharmaceutical Formulations.
30	2020 - 2021	Quality Assurance	Sandeep Swami	Dr. P. B. Deshpande	Development & Validation Of Stability Indicating Methods for
30	2020 - 2021	Techniques	Sandeep Swann	Di. i . b. Destipande	Estimation of Drugs in Pharmaceutical Dosage Form.
31	2020 - 2021	Pharmaceutical	Nayana Navsupe	Dr. S. V. Bhandari	Development of Potential Anticancer Agent Using
31	2020 - 2021	Chemistry	Mayalla Maysupe	Di. S. V. Dilandari	Pharmacophore Optimization of Substituted Pyrimidine
		Chemistry			Derivatives.
32	2020 - 2021	Pharmaceutical	Vrusahli Pathak	Dr. S. V. Bhandari	Design & Development of Potential Anticancer Agent By
32	2020 - 2021	Chemistry	viusaiii i ailiak	Di. S. V. Dilandari	Molecular Modelling, Molecular Dynamics, Synthetic &
		Chemistry			Anticancer Activity Studies.
33	2020 - 2021	Pharmaceutical	Vaibhay Raut	Dr. S. V. Bhandari	Development of Potential Anticancer Agent Using
33	2020 - 2021	Chemistry	vaionav Kaut	Di. S. V. Dilandari	Pharmacophore Optimization by Molecular Studies.
34	2020 - 2021	Pharmaceutical	Pooja Wagh	Dr. T. S. Chitre	Development of Some Antifungal Agents Containing Triazole
34	2020 - 2021	Chemistry	1 00ja wagii	Di. 1. S. Cinue	& Pyrimidine Scaffold.
35	2020 - 2021	Pharmaceutical	Sheetal Parse	Dr. T. S. Chitre	Development of Some Antifungal Agents Containing
33	2020 - 2021	Chemistry	Silectal Faise	Di. 1. S. Chiue	Thiadiazole & Pyrimidine Scaffold.
36	2020 - 2021	Pharmaceutical	Shruti	Dr. T. S. Chitre	Development of Some Antifungal Agents Containing
30	2020 - 2021	Chemistry	Survawanshi	Di. 1. S. Cinue	Oxadiazole& Pyrimidine Scaffold.
37	2020 - 2021	Pharmaceutical	Nagaswajanya	Kalyani Asgaonkar	Development of Some Antifungal Agents.
37	2020 - 2021	Chemistry	Dongari	Kaiyani Asgaonkai	Development of Some Antifungal Agents.
38	2020 - 2021	Pharmacology	Shweta Shirurkar	Mrs. S. U. Kolhe	Evalution of Effect of Nutritional Supplementary Herbal Juice
30	2020 - 2021	Tharmacology	Silweta Silifurkai	Wits. S. O. Konic	in Phenyl Hydrazine Induced Anaemia in Wistar Rats.
39	2020 - 2021	Pharmacology	Gautam Gundecha	Mrs. S. U. Kolhe	Evalution of the Effect of Folic Acid Rich Nutritional
	2020 - 2021	Tharmacology	Gautain Gundeena	Wits. S. C. Konic	Supplement Containing, Hordeum Vulgare, Brassica Oleracea,
					Zea Mays & Asparagus racemosus in Prevention of Neural
					Tube Defects.
40	2020 - 2021	Pharmacology	Anup Deshmukh	Mrs. S. U. Kolhe	Evalution of the Effect of Nutritional Supplement Containing
1 40	2020 - 2021	1 Harmacology	Anup Desimukii	Wits. D. U. Kullic	Zea Mays, Hordeum Vulgare, Asparagus racemosus, Brassica
					Oleracea on Vitamins & Micronutrients Status in female rats
					treated with oral Contraceptives.
41	2020 - 2021	Pharmacology	Anirudha Chaskar	Mrs. S. U. Kolhe	Evalution of Nutritional Supplement Containing Hordeum
+1	2020 - 2021	1 Harmacology	Annuuna Chaskal	MIS. S. U. KUIIIC	Evalution of Nutritional Supplement Containing Hordeum

					Vulgare Zea Mays, Asparagus racemosus, Brassica Oleracea on
					Micronutrients Levels in Experimental Animal Model of
					Diabetes.
42	2020 - 2021	Pharmacology	Snehal Salve	Dr. Ziyaurrahman	Evalution of Effect of Cinnamaldehyde in a Prevention of
				A.R.	Myocadial Infraction in Albino Wistar Rats.
43	2020 - 2021	Pharmacology	Kamlesh Patil	Dr. Ziyaurrahman	To Evaluate the Effect of Nutritional Supplement Containing,
				A.R.	Asparagus racemosus , Zea Mays Brassica Oleracea &
					Hordeum Vulgare for the prevention & management of
					Malnutrition in Protein restricted Undernourished rat.

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Research Projects By PG 2019-20

Sr No	Year	Department	Student Name	Guide Name	Title
1.	2019-2020	Pharmaceutics	Manjushri Athavale	Dr. A .R. Madgulkar	To Improve Bioavailability Of Sinapic Acid By Oral Route.
2.	2019-2020	Pharmaceutics	Dhananjay Pagare	Dr. A .R. Madgulkar	Application Co-Crystals in drug delivery .
3.	2019-2020	Pharmaceutics	Tejas Athavale	Dr. A .R. Madgulkar	Formulation & Evaluation of Solid Lipid Nanoparticles to Increase the Oral Bioavailability of A BCS Class II Drugs.
4.	2019-2020	Pharmaceutics	Krishna Wadekar	Dr. M. R. Bhalekar	Formulation & Evaluation of Taste Masked Oral Disintegrating Tablets of Citalopram hydrobromide.
5.	2019-2020	Pharmaceutics	Yash Saoji	Dr. A .R. Madgulkar	Evaluation of Approaches in Formulation of Sustained Release Hydrophilic Matrix Tablets.
6.	2019-2020	Pharmaceutics	Ranjitkumar Padakanti	Dr. M. M. Bandivadekar	Formulation & Evaluation of Beta – Cyclodexttrin Based Ritonavir Nanogel for Vaginal Delivery.
7.	2019-2020	Pharmaceutics	Rohit Kharade.	Rahul Paradkar	Development & Evaluation of Wound Healing Dressing Systems.
8.	2019-2020	Quality Assurance Techniques	Sayali Sheth	Dr. M. C. Damle.	Development & Validation Of Stability Indicating Method for Active Pharmaceutical Ingredients.
9.	2019-2020	Quality Assurance Techniques	Kajal Kabra	Dr. M. C. Damle.	Formulation Evaluation & Stability Studies of Citrus Peel Transdermal Patch & Study of Rivaroxaban Degradation.
10	2019-2020	Quality Assurance Techniques	Pooja Kalaskar	Dr. M. C. Damle.	Method Development & Validation For Estimation of Dugs.
11	2019-2020	Quality Assurance Techniques	Snehal Dalvi	Dr. M. C. Damle.	Method Development for Estimation of Phytoconstituent From Leafe Extract of Nirgundi & Accelerated Stability Study.
12	2019-2020	Quality Assurance Techniques	Pushpraj Patil	Dr. M. C. Damle.	Method Development & Validation For Estimation of Dugs.
13	2019-2020	Quality Assurance Techniques	Priyanka Pardeshi.	Dr. S. V. Gandhi.	Development & Validation Of Stability Indicating & Chemometric assisted Methods For Drugs.
14	2019-2020	Quality Assurance Techniques	Shubhada Jagdale	Dr. S. V. Gandhi.	Stability – Indicating And Chemometric Assisted Method Development for Estimation of Pharmaceuticals.

15	2019-2020	Quality Assurance	Jyoti Galande	Dr. S. V. Gandhi.	Stability Indicating & Chemometric Assisted Method
		Techniques			Development For Quantification of Drugs.
16	2019-2020	Quality Assurance	Mohini More.	Dr. S. V. Gandhi.	Stability – Indicating Method Development & Validation for
		Techniques			Determination of Pharmaceuticals.
17	2019-2020	Quality Assurance	Shradha Chaudhari	Dr. S. V. Gandhi.	Estimation of Pharmaceuticals By Stability Indicating &
		Techniques			Chemometric assisted Methods.
18	2019-2020	Quality Assurance	Sumit Soundale	DR.P. B. Deshpande	Formulation & Evaluation of Herbal Gel Formulation of
		Techniques			Murraya Koenigii (Curry Leaves)
19	2019-2020	Pharmaceutical	Aniket Ithape	DR.P. B. Deshpande	Stability – Indicating Analytical Method Development &
		Chemistry			Validation for Determination of Drugs in Pharmaceutical
					Formulations.
20	2019-2020	Quality Assurance	Israralam Shaikh	DR.P. B. Deshpande	Stability – Indicating Analytical Method Development &
		Techniques			Validation for Determination of Drugs in Pharmaceutical
					Formulations.
21	2019-2020	Quality Assurance	Akshay Kale	DR.P. B. Deshpande	Stability – Indicating Analytical Method Development &
		Techniques			Validation for Determination of Drugs in Pharmaceutical
					Formulations.
22	2019-2020	Pharmacology	Naresh Choudhary	Dr. Ziyaurrahman	Neuropharmacological Evaluation of Drug Formulation
				A.R.	Containing Alangium Salviifolium & Clitoria terntea Extract on
23	2019-2020	Pharmacology	Harshada Lanjekar	Mrs. S. U. Kolhe	Pharmacological Evaluation of Clove oil Emulsion in
					Hypothyroidism Induce Rat for Enhancing Thyroid Function.
24	2019-2020	Pharmacology	Prajakta Murudkar	Mrs. S. U. Kolhe	Pharmacological Evaluation of Hydro – Alcoholic Extract of
					Helicters isora Dried fruits for Ulcerative Colities in
					Experimental Rats.
25	2019-2020	Pharmacology	Shubhangi	Mrs. S. U. Kolhe	Evaluation of anti asthmatic activity of Momordica charantia on
			Deshpande		Experimental animals.
26	2019-2020	Pharmacology	Rutuja Vibhute	Mrs. S. U. Kolhe	Preclinical Evaluation of Hydro alcoholic Extract of
					SesbaniaSesban Leaves For Antiuler Activity On Rats.
27	2019-2020	Pharmacology	Shivani Salokhe	Mrs. S. U. Kolhe	Pharmacological Evaluation of Rosmarinus officinalis in
					Neuropathic pain using Experimental Animals.
28	2019-2020	Pharmacology	Deepali	Mrs. S. U. Kolhe	Development & Evaluation of Product Contain Nutrious

			Hanamghar		Supplementary Food for Management of Anemia in
					Experimental Wistar Rats.
29	2019-2020	Pharmaceutical	Rutuja Pawar	Dr. T. S. Chitre	Development Of Anticancer Agents Using Molecular
		Chemistry			Hybridization Approach.
30	2019-2020	Pharmaceutical	Sadeecha Wani	Dr. T. S. Chitre	Design, Synthesis of Some Heterocyclic Derivatives As
		Chemistry			Antitubercular Agents.
31	2019-2020	Pharmaceutical	Muskan Singh	Mrs. Kalyani	Development of Some Anti Tubercular Agents.
		Chemistry		Asgaonkar	
32	2019-2020	Pharmaceutics	Nisha Thange	Dr. A .R. Madgulkar	Evalution of Applications of Chitosan-2-mercaptobenzoic acid
					(Thiomer)
33	2019-2020	Pharmaceutics	Dhanashree	Dr. M. R. Bhalekar	Development of Coating Formula For Pharmaceutical
			Bankar		Applications.

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Research Projects By PG 2018-19

Sr	Year	Department	Student Name	Guide Name	Title
No					
1.	2018-2019	Pharmaceutics	Sushant Amale	Dr. A .R. Madgulkar	Formulation Development & Evaluation Of Nasal
					Transmucosal Solid Lipid Nanoparticles.
2.	2018-2019	Pharmaceutics	Tejaswini Jagtap	Dr. A .R. Madgulkar	Formulation of Gingerol Solid Lipid Nanoparticles for
					Targetted Drug Delivery in heumatoid Arthritis.
3.	2018-2019	Pharmaceutics	Aishwarya Vaidya	Dr. A .R. Madgulkar	Development of Coating for Taste Masking of Chloroauine
					Phosphate Tablets.
4.	2018-2019	Pharmaceutics	Prachi Khabiya	Dr. A .R. Madgulkar	Formulation & Evaluation Of Nanosuspension for Solubility
					Enhancement of BCS Class II Drugs.
5.	2018-2019	Pharmaceutics	Sonali Bharmal	Dr. M. R. Bhalekar	Development of Solid Oral Dosage Form Using Quality by
					Design Approach.
6.	2018-2019	Pharmaceutics	Prinkle Ramteke	Dr. M. R. Bhalekar	Formulation & Evaluation Of Micro emulsion Based Hydrogel
					for Diabetic wound Healing.
7.	2018-2019	Pharmaceutics	Sumedh Pradhan	Dr. M. R. Bhalekar	Scientific Coformer Screening, Preparation, Evaluation of
					Feno-Fibrate Tartaric Acid Cocrystal & Ivivc.
8.	2018-2019	Pharmaceutics	Vishal Raskar	Dr. M. R. Bhalekar	Formulation of Chlorogenic Acid Solid Lipid Nanoparticle for
					CD-44 Receptor Targeting in Rheumatoid Arthritis.
9.	2018-2019	Pharmaceutics	Mayuri Magar	Dr. M .R. P Rao	Multiparticulate Drug Delivery System for Gastrointestinal
					Tuberculosis.
10	2018-2019	Pharmaceutics	Sayali Kulkarni	Dr. M .R. P Rao	Solubility enhancement of BCS Class II Drug using self
					Nanoemulsifying Drug Delivery System.
11	2018-2019	Pharmaceutics	Pooja Karanjkar	Dr. M .R. P Rao	Formulation & Development Of Gastroretentive Drug Delivery
					System.
12	2018-2019	Pharmaceutics	Abhishek Zope	Dr. M .R. P Rao	Formulation & Evaluation Of Mucoadhesive clotrimazote
					vaginal Tablet Using Liquisolid Technique.
13	2018-2019	Pharmaceutics	Vaishnav Borkar	Dr. M. M.	Formulation & Evaluation Of Beta-cyclodeterrin Based
				Bandivadekar	Efavirenz Nanogel for vaginal Delivery.
14	2018-2019	Pharmaceutics	Kalyani Dhavle	Reshma N. Mirajkar	Formulation Development of sustained Release Epidural

					Injection of Analgesis Drug.
15	2018-2019	Pharmacology	Mayuri Shelar	Mrs. S. U. Kolhe	Chemoprotective Effect of Buchanania Lanzan seeds Extract on Toxicity of S-Fu Induced Hepatatoxicity & In Rats.
16	2018-2019	Pharmacology	Nishigandha Yadav	Mrs. S. U. Kolhe	Evaluation of Aphrodisiac Activity of Hydro-Alcoholic Extract of Celosea Argentea Dried seeds in male Rats.
17	2018-2019	Pharmacology	Mrunal Vaidya	Mrs. S. U. Kolhe	Pre-Clinical Evaluation of EthanolicExtract of Dalbergia sissoo for sexual & Neurological Behavior on ovariactomized Rats.
18	2018-2019	Pharmacology	Sandhyrani Nikam	Mrs. S. U. Kolhe	Pre-Clinical Evaluation of Sesbania Grandiflora Flower Extract for Anti-Hyperlipidemic & Anti-obesity Activity on Experimental Rats.
19	2018-2019	Quality Assurance Techniques	Mayuri Godse	Dr. M. C. Damle.	Standerdization Formulation & Evaluation of Pomegranate Peel Powder Extract.
20	2018-2019	Quality Assurance Techniques	Rasika Bhalerao	Dr. M. C. Damle.	Formulation & Evaluation & Stability Indicating method Development for Hesperidin.
21	2018-2019	Quality Assurance Techniques	Komal Pardeshi Beldar	Dr. M. C. Damle.	Method Development & Validation for Estimation of Drugs.
22	2018-2019	Quality Assurance Techniques	Anand Singhal	Dr. M. C. Damle.	Method Development & Validation for Estimation of Drugs.
23	2018-2019	Quality Assurance Techniques	Swapnil Todkar	Dr. M. C. Damle.	Preparation Standerdization & Pharmacological Activity Testing of onion Peel Extract.
24	2018-2019	Quality Assurance Techniques	Barkha Kapoor	Dr. S. V. Gandhi.	Stability Indicating Method Development & Validation for Estimation Of Drugs.
25	2018-2019	Quality Assurance Techniques	Shivani Chaudhari	Dr. S. V. Gandhi.	Method Development & Validation for Stability Assessment of Corticosteroids.
26	2018-2019	Quality Assurance Techniques	Mohotosh Mahajan	Dr. S. V. Gandhi.	Comparative studies on different Pharmaceutical Dosage Forms.
27	2018-2019	Quality Assurance Techniques	Gaurav Patil	Dr. S. V. Gandhi.	Stability Indicating Method Development & Validation for Estimation Of Pharmaceuticals.
28	2018-2019	Quality Assurance Techniques	Akshay Sanklecha	Dr. S. V. Gandhi.	Method Development & Validation for Determination of Drugs.
29	2018-2019	Quality Assurance	Pooja Pawar	DR.P. B. Deshpande	Development & Validation of Stability Indicating Method for

		Techniques			Determination of Drugs in Pharmaceutical Dosage Forms.
30	2018-2019	Quality Assurance	Priyanka Kandhare	DR.P. B. Deshpande	Optimization, Evaluation & Pharmacological Activity of Cream
		Techniques			Containing Sesbanig sesban Linn, Plant Extract.
31	2018-2019	Quality Assurance	Shruti Bhagwat	DR.P. B. Deshpande	Development & Pharmacological Evaluation of wound Healing
		Techniques			& Anti-Inflammatory Activity Of Helicteres Isora Liposomes
					Incarporacted Hydrogel.
32	2018-2019	Quality Assurance	Mayur Mahire	DR.P. B. Deshpande	Development & Validation of Stability Indicating Method for
		Techniques			Determination of Drugs in Pharmaceutical Formulations.
33	2018-2019	Quality Assurance	Akshay Dhamane	DR.P. B. Deshpande	Phytochemical Screening & Hepatoprotective Activity of
		Techniques			Commiphora mukul Extract.
34	2018-2019	Pharmaceutical	Mahadevi Kendre	Dr. S. V. Bhandari	Development Of Potential Anticancer Agents Using Molecular
		Chemistry			Modeling of Cur Analogues.
35	2018-2019	Pharmaceutical	Akshada	Dr. S. V. Bhandari	Development Of Potential Anticancer Agents by
		Chemistry	Shalgaonkar		Pharmacophore Optimization by In-Silico Studies.
36	2018-2019	Pharmaceutical	Akash Pagare	Dr. S. V. Bhandari	Development Of Potential Anticancer Agent Using
		Chemistry			Pharmacophore Optimiza.
37	2018-2019	Pharmaceutical	Rasika Mulik	Dr. T. S. Chitre	Development Of Anticancer Agents Using Molecular
		Chemistry			Hybridization Approach.
38	2018-2019	Pharmaceutical	Shubhangi	Dr. T. S. Chitre	Design, Synthesis & Antitubercular Activity of Some
		Chemistry	Kumbhar		Heterocyclic Compounds.
39	2018-2019	Pharmaceutical	Ravina Shaha	Dr. T. S. Chitre	Design & Synthesis of 1,3,4
		Chemistry			
40	2018-2019	Pharmaceutical	Monicaben	Dr. T. S. Chitre	Design And Synthesis of 1,3,4-oxadlazole-2-Thione
		Chemistry	Ramani		Derivatives as Antitubercular Agents.
41	2018-2019	Pharmaceutical	Hrutuja Wagh	Dr. T. S. Chitre	Development Of Antioxidant using Pharmacophore
		Chemistry			Optimization by Molecular Modelling Studies.

Dr. Ashwini R Madgulkar

