Branch: Quality Assurance

Name of Course : Master of Pharmacy (A.Y. 2018 -19)

Sr. No	Name of Student	Thesis Topic	Guides Name	College Section Letter No. (University Approval P.G. Teacher	Remark
1	Akshay Kale	Formulation Development and Evaluation Mouth Dissolving Tablet of Anti allergic Drug.	Mr. P.P. Jumade	CS/1841 C/1293	
2	Anjali V. Patil	Development and Validation for Estimation of Anti-hyper Uricemic Drug by RP-HPLC Method from Bulk Dosage Form.	Mr. P.P. Jumade	CS/1841 C/1293	
3	Ganesh Madavi	Analytical Method Development and Validation for Simultaneous Estimation of Antidepressant Drug in Tablet Dosage Form by RP-HPLC.	Mr. P.P. Jumade	CS/1841 C/1293	
4	Nazish Ahamad Farooqui	Method Development & Validation for Simultaneous Estimation of Artemether and Lumefentrine in Solid Doasge From by RP-HPLC.	Mr. P.P. Jumade	CS/1841 C/1293	
5	Pallavi P. Bhoyar	Formulation, Development & Evaluation of Oral Gel of Golloidal Silver for Mouth Disorders.	Mr. P.P. Jumade	CS/1841 C/1293	
6	Prachi N. Shivankar	Development of Simultaneous Estimation Method of Drugs in Combinationfrom Dosage form by RP-HPLC Method.	Mr. P.P. Jumade	CS/1841 C/1293	
7	Vaibhao Wankhede	Formulation Development and Evaluation of Floating Drug Delivery System for H ₂ -Blockers Drug.	Mr. P.P. Jumade	CS/1841 C/1293	
8	Manohar N. Ghyar	Development and Validation of Method for Simultaneous Estimation of Fluoxetine and Desvenlafaxine in Solid Dosage form by RP-HPLC Method.	Mr. Ujwal N. Katolkar	RTMNU/CDS/3663, C/624	
9	Ankita V. Wadatkar	Development and Validation for Estimation of Anti-Fungal Drug by RP-HPLC Method of Solid Doasge Form.	Mr. Ujwal N. Katolkar	RTMNU/CDS/3663, C/624	
10	Priya C. Bhagat	Development and Validation for Estimation of Anti-Diabetics Drug by RP-HPLC Method of Solid Dosage Form.	Mr. Ujwal N. Katolkar	RTMNU/CDS/3663, C/624	Cancel

11	Rani A. Ramteke	Development and Validation for Estimation of Anti-Diuretics Drug by RP-HPCL Method of Solid Dosage Form.	Mr. Ujwal N. Katolkar	RTMNU/CDS/3663, C/624	
12	Pratiksha Burange	Development and Validation of Analytical Method for Estimation of Nicotine Polacrilex by HPLC Method	Mr. Ujwal N. Katolkar	RTMNU/CDS/3663, C/624	
13	Priyanka H. Dhongade	Formulation Development and Evaluation of Floating Microsphere for H ₂ Antagonists.	Mr. D. R. Mundhada	CS/3340 C/483	Old (CBS)
14	Pradip Shelke	Method development and validation of Rifabutin by RP-HPLC technique.	Mr. D. R. Mundhada	CS/3340 C/483	(CBS)
15	Swati Bhasme	Formulation and Evaluation of Rapimelt Tablet of Anti-Vertigo Drug.	Mr. D. R. Mundhada	CS/3340 C/483	(CBS)

Branch: Pharmacology

Name of Course: Master of Pharmacy (A.Y. 2018 -19)

Sr. No	Name of Student	Thesis Topic	Guides Name	College Section Letter No. (University Approval P.G. Teacher	Remark
1	Sushil S. Devkar	Studies on the Neuroprotective Effect of Ocimum Basilicum on Ethanol-Induced Congnitive Dysfunction in Rats.	Mr. P.P. Jumade	CS/1841 C/1293	
2	Poonam M. Ade	To Study Protective Role of Antidiabetic Drugs on Parkinsonism Model in Rodents.	Mr. Ujwal N. Katolkar	RTMNU/CDS/3663, C/624	
3	Subodh M. Dhone	Effect of Ocimum Basilicum on 6-Hydroxydopamine Induced Memory Impairment in Parkinson's Disease in Rodents.	Mr. Ujwal N. Katolkar	RTMNU/CDS/3663, C/624	
4	Umesh R. Bansod	Studies on the Neuroprotective Effect of Ocimum Bsilicum on Diabetes-Induced Cognitive Dysfunction in Rats.	Mr. Ujwal N. Katolkar	RTMNU/CDS/3663, C/624	
5	Sneha D. Barsagade	Studies on the effect on ocimum basilicum on PTZ-induced epilepsy causes memory impairment in rats.	Mr. Shaktipal Patil	RTMNU/CDS/3663, C/624	Cancel

Branch: Pharmaceutics

Name of Course: Master of Pharmacy (A.Y. 2018 -19)

Sr. No	Name of Student	Thesis Topic	Guides Name	College Section Letter No. (University Approval P.G. Teacher	Remark
1	Sukeshini P. Wankhede	Formulation and Evaluation of Orally Disintegrating Tablets of Anti-Psychotic Drug.	Mr. D.R. Mundhada	CS/3340 C/483	
2	Pooja Chandel	Formulation and Evaluation of Mouth Dissolving Film of Antidiabetic Drug.	Mr. D.R. Mundhada	CS/3340 C/483	
3	Ruchita S. Adkine	Design and Development of Controlled Release Tablet Formulation of Antifungal Drug.	Mr. D.R. Mundhada	CS/3340 C/483	
4	Sayli S. Bhoyar	Formulation and Evaluation of Sustained Release Tablet of Antidiabetic Drug.	Mr. D.R. Mundhada	CS/3340 C/483	
5	Akash M. Gedam	Formulation and Evaluation of Inidirectional Buccal Drug Delivery System Using Natural Polymer.	Mr. Prashant Wake	RTMNU/CDS/3663, C/624	Cancel
6	Amol A. Handebag	Formulation and Evaluation of Orodispersible Tablet Using KYRON T-314 as Supersisintegrant.	Mr. Prashant Wake	RTMNU/CDS/3663, C/624	
7	Ashvini R. Ingole	Formulation and Evaluation of Gastroretentive Drug Delivery System Using Natural Polymer	Mr. Prashant Wake	RTMNU/CDS/3663, C/624	Cancel
8	Mayur K. Bhoyar	Formulation and Evaluation of Orodispersible Tablet by Sublimation Technology.	Mr. Prashant Wake	RTMNU/CDS/3663, C/624	Cancel
9	Akash G. Deshmukh	Formulation and Evaluation of Extended Release Matrix Tablet for Rheumatoid Arthrits Agent.	Mr. Prashant Wake	RTMNU/CDS/3663, C/624	Cancel
10	Shailesh P. Tamgire	Formulation Development and Evaluation of Taste Masked Oral Disintegrating Tablets of Motion Sickness.	Mr. Shaktipal Patil	RTMNU/CDS/3663, C/624	Cancel
11	Payal S. Mandekar	Formulation, Characterization and Evaluation of Sustained Release Matrix Tablet of Antiemetic Drug.	Mr. D. R. Mundhada	CS/3340 C/483	(CBS)

Branch: Quality Assurance

Name of Course: Master of Pharmacy (A.Y. 2019 - 20)

Sr. No	Name of Student	Thesis Topic	Guides Name	College Section Letter No. (University Approval P.G. Teacher	Remark
1	Anuja D. Jolhe	Simultaneous Estimation and Validation of Analgesic and Antipyretic Drugs in Gombination form Solid Dosage form by RP-HPLC Method.	Dr. P. P. Jumade	CS/1841 C/1293	
2	Dattaprasad N. Khumbhkarna	Formulation and Evaluation of Mouth Dissolving Tablet of an Antidiabetic Drug.	Dr. P. P. Jumade	CS/1841 C/1293	
3	Pooja E. Waware	Development and Validation of Simultaneous Estimation of Drugs in Combination from Pharmaceutical Formulation By RP-HPLC Method.	Dr. P. P. Jumade	CS/1841 C/1293	
4	Priyanka R. Boratwar	Development and Validation for Simultaneous Estimation of Drugs in Combination form Pharmaceutical Formulation by RP-HPLC Method.	Dr. P. P. Jumade	CS/1841 C/1293	
5	Swati R. Lilhare	Estimation and Validation of Antidiabetic Drug from Solid dosage Form by RP-HPLC Method.	Dr. P. P. Jumade	CS/1841 C/1293	
6	Deepa P. Jadhao	Simultaneous Estimation of Antidiabetic Drugs, Teneligliptin, Metformin and Pioglitazone in Pharmaceutical Formulation by RP-HPLC.	Dr. P. P. Jumade	CS/1841 C/1293	
7	Varun M. Bhalme	Method Development and Validation for Simultaneous estimation of Antihypertensives Combination in Solid Dosage Form by RP-HPLC.	Dr. P. P. Jumade	CS/1841 C/1293	
8	Vaibhav Hulke	Formulation and Evaluation of Transdermal Patch for Antidiabetic Agent.	Mr. Prashant Wake	RTMNU/CDS/3663, C/624	
9	Gajanan M. Ghuge	Development and Validation for Estimation of Antidiabetic Drugs by RP-HPLC Method of Solid Dosage Form.	Dr. D.R. Mundhada	CS/3340 C/483	
10	Ankita V. Wadatkar	Development and Validation for Estimation of Anti-Fungal Drug by RP-HPLC Method of Solid Doasge Form.	Mr. Prashant Wake	RTMNU/CDS/3663, C/624	

Name of Course : Master of Pharmacy (A.Y. 2019 - 20)

Sr. No	Name of Student	Thesis Topic	Guides Name	College Section Letter No. (University Approval P.G. Teacher	Remark
1	Tejswini Pradhan	Studies on the effect of Desvenlafaxine on ethanol-induced	Dr. D.R.	CS/3340 C/483	
		anxiety and depression in mice.	Mundhada		
2	Shravan S. Ingole	Studies on the effect of silymarin on PTZ-induced epilepsy	Dr. D.R.	CS/3340 C/483	
		causes memory impairment in rats.	Mundhada		
3	Mayur S. Gadkari	Effects of silymarin On 6-Hydroxydopamine Induced Memory	Dr. D.R.	CS/3340 C/483	
		Impairment in Parkinson's Disease in Rodents	Mundhada		
4	Shweta V.	Studies on the effect of silmarin on ethanol-induced cognitive	Mr. Prashant	RTMNU/CDS/3663,	
	Ghadse	dysfunction in rats.	Wake	C/624	
5	<mark>Sneha D.</mark>	Studies on the effect on ocimum basilicum on PTZ-induced	Mr. Prashant	RTMNU/CDS/3663,	
	Barsagade	epilepsy causes memory impairment in rats.	Wake	C/624	

Branch: Pharmacology

Name of Course : Master of Pharmacy (A.Y. 2019 - 20)

Sr. No	Name of Student	Thesis Topic	Guides Name	College Section Letter No. (University Approval P.G. Teacher	Remark
1	Pravin M. Shahare	Formulation Characterization and Evaluation of Sustained Release Matrix Tablet of Antiallergic Agent.	Dr. D.R. Mundhada	CS/3340 C/483	
2	Swati Ughade	Formulation and Evaluation of Gastroretentive Drug Delivery System for Management of Hypertension.	Dr. D.R. Mundhada	CS/3340 C/483	
3	Karuna Mokaddam	Formulation and Evaluation of Mucoadhesive Bilayered Buccal Drug Delivery for Antihypertensive Drug.	Mr. Prashant Wake	RTMNU/CDS/3663, C/624	
4	Ashvini R. Ingole	Formulation and Evaluation of Gastroretentive Drug Delivery System Using Natural Polymer.	Mr. Prashant Wake	RTMNU/CDS/3663, C/624	

Branch: Pharmaceutics

Branch : Quality Assurance

Name of Course : Master of Pharmacy (A.Y. 2020 - 21)

Sr. No	Name of Student	Thesis Topic	Guides Name	College Section Letter No. (University Approval P.G. Teacher	Remark
1	Rushabh Nivrutti Gorde	Fabrication and Characterization of Orally Disintegrating Tablets for Antiemetic Drug.	Dr. P. P. Jumade	CS/1841 C/1293	
2	Swati Rameshrao Chandekar	Development and Validation of Stability Indecationg RP-HPLC Assay Method for Simultaneous Estimation of Diuretic Drug in Pharmaceutical Dosage Form.	Dr. P. P. Jumade	CS/1841 C/1293	
3	Omprakash Limbaji Kopnar	Formulation and Evaluation of mouth dissolving film of Antimigraine Drug.	Dr. P. P. Jumade	CS/1841 C/1293	
4	Amol Pralhad Sawale	Development and Validation of stability indicating RP-HPLC method for vildagliptin from tablet dosage form.	Dr. P. P. Jumade	CS/1841 C/1293	
5	Pooja Chandrashekhar Mahajan	Development and Validation of Stability Indicating RP-HPLC Assay Method for Estimation of Corticosteriod Drug in Pharmaceutical Dosage Form.	Dr. P. P. Jumade	CS/1841 C/1293	
6	Nishikant Digambar Magar	Formulation and Evaluation of Floating Tablet of Diuretic Drug.	Dr. P. P. Jumade	CS/1841 C/1293	
7	Suraj Sudhakarrao Girde	Preparation and Characterization of controlled release floating matrix tablet of Antiretroviral.	Dr. P. P. Jumade	CS/1841 C/1293	
8	Pratiksha Burange	Development and Validation of Analytical method for estimation of Nicotine Polacrilex by HPLC method.	Dr. P. P. Jumade	CS/1841 C/1293	
9	Kalyani Choudhari (Old)	Extraction, Isolation, Purification and Characterization of natural sweetening agent from species Stevioside rebaudiana Bretoni	Mr. Prashant Wake	RTMNU/CDS/3663, C/624	

Name of Course : Master of Pharmacy (A.Y. 2020 - 21)

Sr. No	Name of Student	Thesis Topic	Guides Name	College Section Letter No. (University Approval P.G. Teacher	Remark
1	Mohd. Shoeb Abdul Mukhtar	Neuroprotective Effect of Ellagic Acid on PTZ-Induced Kindling Causes Memory Dysfunction in Rats.	Dr. D.R. Mundhada	CS/3340 C/483	
2	Shravan S. Ingole	Studies on the effect of silymarin on PTZ-induced epilepsy causes memory impairment in rats.	Dr. D.R. Mundhada	CS/3340 C/483	
3	Shweta V. Ghadse	Studies on the effect of silymarin on ethanol-induced cognitive dysfunction in rats.	Mr. Prashant Wake	RTMNU/CDS/3663, C/624	

Branch: Pharmacology

Name of Course : Master of Pharmacy (A.Y. 2020 - 21)

Sr. No	Name of Student	Thesis Topic	Guides Name	College Section Letter No. (University Approval P.G. Teacher	Remark
1	Divya Ashok Chavhan	Development and Optimization of Gastrofetentive Drug Delivery of Antihypertensive Agent.	Dr. D.R. Mundhada	CS/3340 C/483	
2	Kishor Namdev Kakade	Formulation, Characterization and evaluation of extended release matrix tablet of Antiepileptic Agent.	Dr. D.R. Mundhada	CS/3340 C/483	
3	Junaid Akhthar Reheem Sheikh	Once-Daily Sustained- Release matrix table for the management of hypertension: Formulation and In-Vitro Evaluation.	Dr. D.R. Mundhada	CS/3340 C/483	
4	Prachi Satyawan Jamgade	Formulation and Evaluation of Rapimelt tablet of Anxiolytic Drug.	Dr. D.R. Mundhada	CS/3340 C/483	
5	Suchita P. Waghmare	Design and fabrication of Orodispersible Strip of Antiallergic Drug.	Dr. D.R. Mundhada	CS/3340 C/483	
6	Pravin M. Shahare	Formulation Characterixation and Evaluation of sustained release matrix tablet of Antiallergic Agent.	Dr. D.R. Mundhada	CS/3340 C/483	
7	Akash Deshmukh	Formulation and Evaluation of sustained release matrix table of Antihistaminic Drug.	Mr. Prashant S. Wake	RTMNU/CDS/3663, C/624	
8	Pranali Arvindrao Butle	Formulation and Evaluation of extended release matrix table of NSAID.	Mr. Prashant S. Wake	RTMNU/CDS/3663, C/624	

Branch: Pharmaceutics

Branch: Quality Assurance

Name of Course: Master of Pharmacy (A.Y. 2021 - 22)

Sr. No.	Name of Student	Thesis Topic	Guides Name	College Section Letter No. (University Approval P.G. Teacher	Remark
1	Ram Ghotkar	Formulation and Evaluation of Orally Disintegrating Tablet for the Management of Hypertension.	Dr. D.R. Mundhada	CS/3340 C/483	
2	Dhanashri R. Bhagat	Development and Validation of RP-HPLC Method for Estimation of Herbal Drug in Bulk Dosage Form.	Dr. P. P. Jumade	CS/1841 C/1293	
3	Shubham K. Tadas	Method Development and Validation Studies of Anti- Asthamatic Drug by RP-HPLC.	Dr. P. P. Jumade	CS/1841 C/1293	
4	Sameer S. Narnaware	Method Development, Validation and Stability Studies of Simultaneous Estimation of Metformin and Evogliptin by RP-HPLC.	Dr. P. P. Jumade	CS/1841 C/1293	
5	Shruti K. Singh	Method Development, Validation and Stability Studies of Simultaneous Estimation of Nebivolol and Irbesartan by RP-HPLC.	Dr. P. P. Jumade	CS/1841 C/1293	
6	Hanuman U. Ghuge	Formulation and Evaluation of Buoyant Tablet for Antifungal Agent.	Mr. Prashant Wake	RTMNU/CDS/3663, C/624	
7	Dhananjay K. Devkate	Method Development, Validation and Stability of Simultaneous Estimation of Metformin and Saxagliptin by RP-HPLC.	Mr. Prashant Wake	RTMNU/CDS/3663, C/624	
8	Lina R. Amzare	Formulation, Characterization and Evaluation of orodispersible Tablet by Iyophilization Method.	Mr. Prashant Wake	RTMNU/CDS/3663, C/624	
9	Akshay N. Madavi	Formulation and Evaluation of Solid Dispersion for Poorly Water Soluble Drug.	Mr. Prashant Wake	RTMNU/CDS/3663, C/624	
10	Akash A. Dole	Development and Evaluation of Sustained Release Matrix Tablet of Anti-Diabetic Drug.	Dr. Ram D. Bawankar	Kra.Ma.Vi.Vi./2019- 20/Shima/Va/2895	
11	Sumit P. Deotale	Method Development and Validation Studies of Simultaneous Estimation of Antidiabetic Drug in Combination by RP-HPLC.	Dr. Ram D. Bawankar	Kra.Ma.Vi.Vi./2019- 20/Shima/Va/2895	

12	Snehal S. Burande	Method Development and Validation Studies of Simultaneous Estimation of Metformin and Remogliflozin by RP-HPLC.	Dr. Ram D. Bawankar	Kra.Ma.Vi.Vi./2019- 20/Shima/Va/2895	
13	Kalyani Choudhari	Extraction, Isolation, Purification and Characterization of natural sweetening agent from species Stevioside rebaudiana Bretoni	Dr. Ram D. Bawankar	Kra.Ma.Vi.Vi./2019- 20/Shima/Va/2895	
14	Pournima N. khobragade	Method Development and Validation for Simultaneous Estemation of Oseltamivir and Zanamivir By RP-HPLC.	Dr. Ram D. Bawankar	Kra.Ma.Vi.Vi./2019- 20/Shima/Va/2895	

Branch: Pharmacology

Name of Course: Master of Pharmacy (A.Y. 2021 - 22)

Sr. No	Name of Student	Thesis Topic	Guides Name	College Section Letter No. (University Approval P.G. Teacher	Remark
1	Rushikesh A. Narnaware	Effect of Raloxifene Against Alzheimer's Disease in Rodents	Dr. D.R. Mundhada	CS/3340 C/483	
2	Sanket B. Raut	Studies on the effect of ECHIOIDININ -5-O-β-D-GLUCOPYRANOSIDE on PTZ-induced epilepsy causing memory imparment in rats.	Dr. D.R. Mundhada	CS/3340 C/483	
3	Pranay S. Watgure	Antioxident and Anti-inflammatory effect of Echioidinin-5-O-β-D-GLUCOPYRANOSIDE Against alzheimer's Disease in Rats.	Dr. D.R. Mundhada	CS/3340 C/483	
4	Swapnil T. Lanjewar	Effect of Antihypertensive Agents on Anxiety in Fructose Induced Hypertension in Rats.	Dr. P. P. Jumade	CS/1841 C/1293	
5	Swapnil Kawarkhe	Studies on the effect of Curry Leaf Tree on PTZ-induced epilepsy causing memory impairment in rats.	Dr. Ram D. Bawankar	Kra.Ma.Vi.Vi./2019- 20/Shima/Va/2895	

Branch: Quality Assurance

Name of Course: Master of Pharmacy (A.Y. 2022 - 23)

Sr. No.	Name of Student	Thesis Topic	Guides Name	College Section Letter No. (University Approval P.G. Teacher	Remark
1	Mr. Adesh Parise	Formulation and Development of Gastroretentive Durg Delivery of Diuretic Drug.	Dr. D.R. Mundhada	CS/3340 C/483	
2	Mr. Mohit Wankhede	Candy Base Medicated Loxenges for Pediatric Use: Development and In-Vitro Evaluation.	Dr. D.R. Mundhada	CS/3340 C/483	
3	Mr. Akash Yadpalle	Once a Daily Sustained-Release Matrix Tablet of Antiepileptic Agent: Formulation and In-Vitro Evaluation.	Dr. D.R. Mundhada	CS/3340 C/483	
4	Ms. Diksha Dhoke	Simultanous Quatification of Mirabegron and Solifenacin From Pharmaceutical Formulation by HPLC-DAD.	Dr. P. P. Jumade	CS/1841 C/1293	
5	Ms. Prachita Bawankar	Estimation of beta-carotenoids from Pharmaceutical Formulations and Natural Products by HPLC-DAD.	Dr. P. P. Jumade	CS/1841 C/1293	
6	Mr. Shubham Chikhale	Isolation, Identification and Characterixation of Stevia Glycosides from Stevia Reboudiana Bartoni by Liquid Chromatography.	Dr. P. P. Jumade	CS/1841 C/1293	
7	Mr. Rohit Peshane	Simultaneous Quantification of Anti-HIV Drugs; Lamivudine, Dolutegravir and Tenofovir Disoproxil Fumarate from Pharmaceutical Formulation by HPLC-DAD.	Dr. P. P. Jumade	CS/1841 C/1293	
8	Ms. Prachi Peshattiwar	HPLC Method for the Simultaneous Estimation of Bisoprolol, Nebivolol, Olmisartan And Telmisartan From Pharmaceutical Formulation.	Dr. P. P. Jumade	CS/1841 C/1293	
9	Ms. Hema Choudhari	Optimisation and Validation of Olmesartan, Telmisartan, Cilnidipine and Azelnidipine By HPLC From Pharmaceutical Formulation.	Dr. P. P. Jumade	CS/1841 C/1293	
10	Mr. Rohit Thakur	Formulation and Evaluation of Mucoadhesive Buccal Drug Delivery System.	Dr. P. P. Jumade	CS/1841 C/1293	
11	Mr. Omkar Takaras	Formulation & Evaluation of Extended-Release Mtrix Tablet in Management of Pain.	Dr. P. P. Jumade	CS/1841 C/1293	

12	Mr. Rajeshkumar Bhore	Simultaneous Quantification and Impurity Profiling of Antiviral Drugs; Lamivudin and Tenofovir By HPLC-DAD.	Mr. Prashant Wake	RTMNU/CDS/3663, C/624	
13	Ms. Shital Bhoyar	Method Development and Validation for Force Degradation and Stability Studies of Azelnidipine, Benidipine and Cilnidipine By- HPLC.	Mr. Prashant Wake	RTMNU/CDS/3663, C/624	
14	Ms. Snehal Gaulkar	Formulation, Development and Characterization of Microemulgel Containing Plant Bioactive with Antimicrobial Activity.	Dr. Ram D. Bawankar	Kra.Ma.Vi.Vi./2019- 20/Shima/Va/2895	

Branch: Pharmaceutics

Name of Course: Master of Pharmacy (A.Y. 2022 - 23)

Sr. No.	Name of Student	Thesis Topic	Guides Name	College Section Letter No. (University Approval P.G. Teacher	Remark
1.	Ms. Rani Fasate	Formulation & Evaluation of Topical Emulgel Using NSAIDS	Dr. D.R. Mundhada	CS/3340 C/483	
2.	Mr. Akash Haral	Formulation, Characterization & Evaluation of Extended Release Matrix Tablet in the Management of Neuropathic Pain.	Dr. D.R. Mundhada	CS/3340 C/483	
3.	Mr. Sagar Vikhankar	Design and Fabrication of Orodispersible Strip of Antihypertensive Drug.	Dr. D.R. Mundhada	CS/3340 C/483	
4.	Mr. Vaibhav Bhoyar	Formulation and Evaluation of Parenteral Preparation Containing Poorly Water-Soluble Drug.	Dr. D.R. Mundhada	CS/3340 C/483	
5.	Ms. Achal Kambale	Formulation, Evaluation and Process Validation of Anesthetic Drug.	Dr. D.R. Mundhada	CS/3340 C/483	
6.	Mr. Nakul Pangul	Development and Evaluation of Gastric Floating Drug Delivery System Using Natural Polymer.	Mr. Prashant S. Wake	RTMNU/CDS/3663, C/624	
7.	Mr. Prajwal Kamble	Formulation and Evaluation of Sustained Release Drug Delivery System for an Antihypertensive Drug.	Mr. Prashant S. Wake	RTMNU/CDS/3663, C/624	
8.	Mr. Pratik Kolapwar	Fabrication and Evaluation of Ment-in-mouth Tablets of Antihypertensive Agent.	Mr. Prashant S. Wake	RTMNU/CDS/3663, C/624	
9.	Mr. Pratiksha Hiwarale	Formulation and Evaluation of Antimicrobial Herbal Cream Using Vernonia Plant Extract.	Mr. Prashant S. Wake	RTMNU/CDS/3663, C/624	
10.	Mr. Kunal Khadse	Formulation and Evaluation of Extended Release Tablet by Melt Granulation Technique.	Mr. Prashant S. Wake	RTMNU/CDS/3663, C/624	
11.	Ms. Priya Wankar	Formulation and Characterization of Orodispersible Drug Delivery of Antiematic Agent.	Mr. Prashant S. Wake	RTMNU/CDS/3663, C/624	
12.	Mr. Gaurav Badwaik	Formulation and Characterisation of Gastroretentive Beads of Anti-Hypertensive Agent.	Dr. Ram D. Bawankar	Kra.Ma.Vi.Vi./2019- 20/Shima/Va/2895	
13.	Mr. Krishna Gandhi	Orodispersible Film Based on Amorphous Solid Dispersion of BCS Class – II Drug.	Dr. Ram D. Bawankar	Kra.Ma.Vi.Vi./2019- 20/Shima/Va/2895	

Branch: Quality

Name of Course : Master of Pharmacy (A.Y. 2023 - 24)

Assurance

Sr. No.	Name of Student	Thesis Topic	Guides Name	College Section Letter No. (University Approval P.G.	Remark
1	Mr. Piyush P. Singanjude	Simultaneous Quantification and validation of Neuropathic Pain Inhibitors, Methylcobalamin, Pregabalin and Nortriptyline from Pharmaceutical Formulation by HPLC-DAD.	Dr. P. P. Jumade	CS/1841 C/1293	
2	Ms. Shivani J. Waghmare	Significance of mix mode chromatography (MMC) for the simultaneous quantification of metformin with individual antidiabetic drug; glimeperide, gliclazide, glipizide, glibenclamide from Pharmaceutical Formulation.	Dr. P. P. Jumade	CS/1841 C/1293	
3	Mr. Abhijit A. Kamble	Simultaneous Quantification and Characterisation of Selected Anti-diabetic Drugs; Metformin, Dapagliflozin and Sitagliptin from Pharmaceutical Formulation and Human Plasma by HPLC-DAD.	Dr. P. P. Jumade	CS/1841 C/1293	
4	Ms. Diksha D. Khandekar	Authentication of Turmeric (Curcuma Ionga) for the presence of Sudan I, Sudan II and Metanil Yellow by HPLC-UV Technique. A Dissertion	Dr. P. P. Jumade	CS/1841 C/1293	
5	Mr. Swapnil R. Mahali	Simultaneous estimation and validation studies of antidiabetic drugs; Metformin, Remogliflozin and Evogliptin by HPLC-DAD.	Dr. P. P. Jumade	CS/1841 C/1293	
6	Ms. Nikita D. Sapkal	Evaluation of UV Spectroscopy and HPLC Techniques Towards Quantification and Characterization of Curcuminoids from 23 Selected Genotypes of Turmeric (Curcuma Longa).	Dr. P. P. Jumade	CS/1841 C/1293	
7	Ms. Sharyu P. Karnewar	Quantification and characterization of phytoconstituents from Turmerk (Curcuma Longa) rhizomes by HPLC-UV and LC-MS/MS.	Dr. P. P. Jumade	CS/1841 C/1293	
8	Ms. Sakshi Kopre	Significance of HILIC chromatography for the simultaneous quantification of metformin with antidiabetic DPP-4 inhibitors from pharmaceutical formulation.	Dr. P. P. Jumade	CS/1841 C/1293	

9	Ms. Radha S. Deshmukh	Formulation and Evaluation of Floating Matrix Tablets by Using Natural and Synthetic Polymers.	Mr. Prashant Wake	RTMNU/CDS/3663, C/624
10	Ms. Pooja B. Jogdand	Formulation Development and in vitro Evaluation of Fast Dissolving Oral tablets by Camphor Technology.	Mr. Prashant Wake	RTMNU/CDS/3663, C/624
11	Ms. Sakshi D. Bandebuche	Formulation and Evaluation of Orally Disintegrating Tablet for the Management of Hypertension.	Dr. Ram D. Bawankar	Kra.Ma.Vi.Vi./2019- 20/Shima/Va/2895
12	Ms. Rajani P. Bawane	Formulation and Development of Herbal Gummies of Anthelmintic Agent.	Dr. Ram D. Bawankar	Kra.Ma.Vi.Vi./2019- 20/Shima/Va/2895

Branch: Pharmaceutics

Name of Course: Master of Pharmacy (A.Y. 2023 - 24)

Sr. No	Name of Student	Thesis Topic	Guides Name	College Section Letter No. (University Approval P.G. Teacher	Remark
1.	Ms. Pooja P. Hulke	Formulation and Evaluation of Badam Gum Based Buccoadhesive Drug Delivery System.	Mr. Prashant S. Wake	RTMNU/CDS/3663, C/624	
2.	Mr. Pawan J. Nagre	Design and in vitro Characterization of Anti-Viral Sustained Release Matrix Tablet.	Mr. Prashant S. Wake	RTMNU/CDS/3663, C/624	
3.	Mr. Ankitay A. Kamble	Formulation and Characterization of Fast Dissolving Tablet of Antihypertensive Agent.	Mr. Prashant S. Wake	RTMNU/CDS/3663, C/624	
4.	Mr. Avishkar N. Shrirao	Formulation and Evaluation of Sustained Release Drug Delivery System for an Antihypertensive Drug.	Mr. Prashant S. Wake	RTMNU/CDS/3663, C/624	
5.	Ms. Soniya S. Bhongade	Fabrication and Characterization of Transdermal Patch Containing Antifungal Agent	Mr. Prashant S. Wake	RTMNU/CDS/3663, C/624	
6.	Mr. Nupur R. Kakde	Development and Evaluation of Gastro retentive Drug Delivery System Using Natural Polymer.	Mr. Prashant S. Wake	RTMNU/CDS/3663, C/624	
7.	Ms. Harsha S. Dhote	Design and Fabrication of Orodispersible Film Based on Amorphous Solid Dispersion of BCS Class-II Drug.	Dr. Ram D. Bawankar	Kra.Ma.Vi.Vi./2019- 20/Shima/Va/2895	
8.	Ms. Mahadevi V. Nandgave	Candy Base Medicated Lozenges for Pediatric Use: Formulation, Development and In-Vitro Evaluation.	Dr. Ram D. Bawankar	Kra.Ma.Vi.Vi./2019- 20/Shima/Va/2895	
9.	Mr. Sadanand S. Sangewar	Once-Daily Extended-Release Matrix Tablet of Antihypertensive Drug: Formulation and In-Vitro Evaluation	Dr. Ram D. Bawankar	Kra.Ma.Vi.Vi./2019- 20/Shima/Va/2895	
10.	Mr. Vaibhav S. Isankar	Formulation and Evaluation of Rapimelt Tablet for the Treatment of Vertigo.	Dr. Ram D. Bawankar	Kra.Ma.Vi.Vi./2019- 20/Shima/Va/2895	
11.	Mr. Vishal S. Ade	Gastric Floating controlled Release Tablets of Diuretic Drug: Formulation and In-Vitro Evaluation.	Dr. Ram D. Bawankar	Kra.Ma.Vi.Vi./2019- 20/Shima/Va/2895	
12.	Mr. Sangam D. Bawankar	Formulation, Characterization and Evaluation of Oral Fast Disintegrating Film of Antihistaminic Agent.	Dr. Ram D. Bawankar	Kra.Ma.Vi.Vi./2019- 20/Shima/Va/2895	