


Agnihotri College of Pharmacy, Wardha

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

Branch : Quality Assurance

Sr. No.	Name of Student	Thesis Topic	Guides Name	College Section Letter No. (University Approval P.G. Teacher)	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 longa) for the presence of Sudan I, Sudan II and Metanil Yellow by HPLC-UV Technique. A Dissertation	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	




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 Agnihotri College of Pharmacy
 Sapruji Wadi, SINDI (Mogha)
 WARDHA.




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

Branch : Quality Assurance

Sr. No.	Name of Student	Thesis Topic	Guides Name	College Section Letter No. (University Approval P.G. Teacher)	Remark
	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	
	Ms. Sharyu P. Karnewar	Quantification and characterization of phytoconstituents from Turmeric (Curcuma Longa) rhizomes by HPLC-UV and LC-MS/MS.	Dr. P. P. Jumade	CS/1841 C/1293	
	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	
	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	
0	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	




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WARDHA

Agnihotri College of Pharmacy, Wardha

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

Branch : Quality Assurance

Sr. No	Name of Student	Thesis Topic	Guides Name	College Section Letter No. (University Approval P.G. Teacher)	Remark
1	Ms. Sakshi D. Bandeduche	Formulation and Evaluation of Orally Disintegrating Tablet for the Management of Hypertension.	Dr. Ram D. Bawankar	क.म.वि.वि. /2019-20/शिमा/व/2895, दिनांक: 29.07.2019	
2	Ms. Rajani P. Bawane	Formulation and Development of Herbal Gummies of Anthelmintic Agent.	Dr. Ram D. Bawankar	क.म.वि.वि. /2019-20/शिमा/व/2895, दिनांक: 29.07.2019	




[Signature]
Officiating Principal,
Agnihotri College of Pharmacy,
Rajaji Wadi, SINDI (Mehar)
WARDHA

Agnihotri College of Pharmacy, Wardha
Name of Course : Master of Pharmacy (A.Y. 2023 -24)

Branch : Pharmaceutics

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	




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Sanil Wadi, SINDI (Mehar)

Sr. No.	Name of Student	Thesis Topic	Guides Name	College Section Letter No. (University Approval P.G. Teacher)	Remark
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	क.म.वि.वि. / 2019-20 / शिमा / व / 2895, दिनांक: 29.07.2019	
8	Ms. Mahadevi V. Nandgave	Candy Base Medicated Lozenges for Pediatric Use : Formulation, Development and In-Vitro Evaluation.	Dr. Ram D. Bawankar	क.म.वि.वि. / 2019-20 / शिमा / व / 2895, दिनांक: 29.07.2019	
9	Mr. Sadanand S. Sangewar	Once-Daily Extended-Release Matrix Tablet of Antihypertensive Drug : Formulation and In-Vitro Evaluation	Dr. Ram D. Bawankar	क.म.वि.वि. / 2019-20 / शिमा / व / 2895, दिनांक: 29.07.2019	
10	Mr. Vaibhav S. Isankar	Formulation and Evaluation of Rapimelt Tablet for the Treatment of Vertigo.	Dr. Ram D. Bawankar	क.म.वि.वि. / 2019-20 / शिमा / व / 2895, दिनांक: 29.07.2019	
11	Mr. Vishal S. Ade	Gastric Floating controlled Release Tablets of Diuretic Drug: Formulation and In-Vitro Evaluation.	Dr. Ram D. Bawankar	क.म.वि.वि. / 2019-20 / शिमा / व / 2895, दिनांक: 29.07.2019	
12	Mr. Sangam D. Bawankar	Formulation, Characterization and Evaluation of Oral Fast Disintegrating Film of Antihistaminic Agent.	Dr. Ram D. Bawankar	क.म.वि.वि. / 2019-20 / शिमा / व / 2895, दिनांक: 29.07.2019	



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