Personal Details		
Name	Dr. Kapil M Agrawal	
Designation	Associate Professor	160
Department	Pharmaceutical Chemistry	1 Sent
Date of Birth	11-05-1980	
Mob. No	9764870136	Photo
Email ID	contactkap@gmail.com	
Aadhar No	377756649031	Sign
Pan No	AHPPA6416L	
Voter Id No	NMU2308773	
Date of Appointment		
University Approval No & date (Asst.Professor)	NMU/18/755/2011; Date: 13-4-2011	
University Approval No & date (Asso.Professor)		
University Approval No & date (Professor)	NA	
PG Teacher Approval No & Date	NMU/11/PGR/Pharm/4096/2011; Date:10-11-20	11
Ph.D Guide Approval Letter & Dat	KBCNMU/11/Ph.D./ 222 /2022; Date: 12-7-2022	
Bard Assault No	Bank Name : A/c. No:	
Bank Account No	Branch : IFSC Code :	
Current Address	C/o Mr. Gajendra Girase, 55, Pitreshwar colony, ne Ashirwad Hospital, Shirpur, Dist. Dhule, Maharash	
Spouse / Husband Full Name	Mrs. Sarika Agrawal	
Spouse / Husband Adhar No	446377147507	
Spouse / Husband Date of Birth	20-03-1976	
No of Child	02	
Blood Group	B+ve	
Caste	Hindu	

Category	Hindu
Sub Caste	Vaishnav

Education	Educational Qualifications					
Degree	Specialization	Name of the	University	Percentage&		
2 08.00	openan_a.r.	College/Institute		Class		
B. Pharm.	Nil	B. R. Nahata	RGPV, Bhopal	59.4/ II		
		College of				
		Pharmacy,				
		Mandsaur				
M.	Pharm. Chemistry	K. L. E. S.s College	RGUHS, Bangalore	61.5/ I		
Pharm.		of Pharmacy,				
		Belgaum,				
		Karnataka				

Whether Ph.D. awarded :- Yes

Title of Ph.D. thesis awarded:- "Synthesis and Biological Evaluation of Some Novel Fluoroquinolone Derivatives as Potent Antitubercular and Antibacterial Agents"

Whether qualified NET / SET :- No

Academic / Industry Experience							
Name of Institution / In		Position		From		То	
B. R. Nahata Conf Pharmacy, Mandsaur	ollege	Lecturer		10-08-2005		12-5-2007	
R. C. Patel Inst Pharmaceutica Education and Research	al	Assistant Pro	ant Professor 1-7-2007 15-6-2022		2		
R. C. Patel Institute of Pharmacy Associate Professor		16-6-	-2022	Till cont.			
Total Experience	18.5	Teaching	18.5	Research	13	Administration	0

Subjects Taught(if Academic Experience)	
UG	PG
Pharmaceutical Organic Chemistry	Advanced Organic Chemistry
Pharmaceutical Inorganic Chemistry	
Medicinal Chemistry	
Pharmaceutical Analysis	

Tota	al	International	National	International	National	Total
Numbe		Journal	Journal	Conference	Conference	
Publica	tions	12	11	15	12	22/27
		Journals) Name, ISSN/ ISBN	No. / Impact	Factor / Author/C	o-author/ Volume	e / Pg. No)
1.	<i>Micr</i> Mah Alar	ocarpa L.f. Stem avir Ghante, San ifi, Rupesh Ch	Bark; Mohar dip Firke, Ka ikhale and	ı Kalaskar, Vivek pil Agrawal, Vila	atory Compoun Redasani, Munia s Ghawate, Sanja av*; Plants 202	appan Ayyanar Iy Surana, Saud
2.	Base Vish	ed Design; Nitin (al M. Balaramna	G Haswani,*P var, Deepti M	ritam S. Jain, Ka j Iathpal, Santosh	nase Inhibitors: F pil M. Agrawal , S Kumar, Anil Ahu . 110-117; Octobe	Sandip D. Firke ija; The Journa
3.	Targ Hasy Engi	eting Isocitrate l wani, Kapil M. Ag	Lyase; Deepti rawal, Pritan	Mathpal, Vishal S. Jain; <i>Samridd</i>	Direct Drug Desig M. Balaramnavar hi: A journal of Ph 4, October - Dec	, Nitin G. nysical Sciences
4.	Proc Amo Agra Scien	hlorperazine edi d S. Patil, Prita wal, Vishal M. B	isylate using o m S Jain, Sa alaramnavar, g and Techi	urabh C Khadse Deepti Mathpal;	Method for itin G Haswani*, Son Md Mojeeb Gon Samriddhi: A jou No. 14, Issue-	Khan, Kapil M rnal of Physica
5.	RP-H Moli Man Vish Phys	HPLC Method De nupiravirin Bulk ali S. Bhamare, M al M. Balaramna	evelopment a and In-Hous Mayur p. Nand avar, Deepti gineering and	se Capsules; Pri dre, Snehal R. Dh Mathpal, Rinka	r Estimation of A tam S. Jain1, Nit ulgunde and Kap Juneja; <i>Samriddh</i> llume no. 14, Iss	in G. Haswan oil M. Agrawa ii: A journal o
6.	Deve UV-A Forr Vilas	elopment and Va AUC Method For nulation; Nitin G s Rathod, Vishal	alidation High Estimation o . Haswani, Ka M. Balaramna	f Dexlansoprazol ppil M. Agrawal*, avar, Deepti Matl	hin-Layer Chrom e in Bulk and in l Pritam S. Jain, M npal, Santosh Kun n madras; vol. XCIII	Pharmaceutica Iohan Kalaskai mar, Anil Ahuj
7.	Deve Met Forr Snel Anil	elopment and nod For Estim nulation; Pritam nal R. Dhulgundo	ation of Mo S. Jain, Nitin (e, Vishal M. I l M. Agrawa l	olnupiravir In G. Haswani, Mana Balaramnavar, D I* The Journal of	e Thin-Layer Ch Bulk and In la ali S. Bhamare, Ma eepti Mathpal, S Oriental Resear	Pharmaceutica ayur P. Nandre udhir Kaushik
8.	Synt with Wald	hesis of Sparflox cytotoxicity in le1,2, Abhay Ittadwa	cacin derivation; nvestigation; nr3; Research J.	ves as an antibac Gulshan Guruna Pharm. and Tech		wal ₂ , Sheelpriy. 2022.
9.	Walde _{1,2} , Abhay Ittadwar ₃ ; Research J. Pharm. and Tech. 15(10): October 2022. Review: Active Enantiomeric form of Pregabelin based on sole and coupled chromatography methods; Akhil Nagar, Pritam S. Jain, Harun Patel, Santosh					

	Faculty Profile
	Bodkhe, Kapil Agrawal , Urmila Salunke; Future Journal of Pharmaceutical Sciences; April 2022 13 (1): 26-39.
10.	Isolation and evaluation of tamarind seed coat mucilage as pharmaceutical suspending agent, S. J. Surana, M. G. Kalaskar, V. S. Bagul, S.D. Firke, Mohd. M. G. Khan, K. M. Agrawal ; Journal of University of Sanghai for Science and Technology; July 2021; 23 (7); 293-300
11.	Synthesis and In-vitro Antibacterial, Antitubercular and Cytotoxicity Evaluation of Lomifloxacin Derivatives, G. Gurunani, K. Agrawal , S. Walde and A. Ittadwar; International Journal of Current Research and Review; Oct. 2021 13 (21): 65-72.
12.	Qualitative and Quantitative Phytochemical Investigation of Trapa Bispinosa Roxb. Leaves; K. M. Agrawal and N. S. Methwani, World Journal of Pharmaceutical Research; April 2019; 8 (7); 2144-2155.
13.	Stability-indicating HPTLC Method for Estimation of Guaifenesin in Bulk and in Pharmaceutical Formulation, P.S. Jain*, N.K. Kale, K. M. Agrawal , N. G. Haswani and S.J. Surana; International Journal of Pharmaceutical Chemistry and Analysis; April-June 2015;2(2):97-101.
14.	Enhanced in vitro dissolution of Iloperidone using Caesalpinia Pulcherrima mucoadhesive Microspheres, Kapil M. Agrawal , P. P. Ige*, Upesh Patil, <i>Beni-Suef University Journal of Basic and Applied Sciences</i> . (Elsevier publication) , 2015, 4, 26-32.
15.	Synthesis and Antibacterial, antimycobacterial and Docking studies of Novel N-Piperazinyl fluoroquinolones, Kapil M. Agrawal* and Gokul S. Talele Medicinal Chemistry Research, (Springer Publication) , 2013, 22, 818-831. (IF- 2.7)
16.	Synthesis and Antibacterial, Antimycobacterial Activity of 7-[4-{5-(2-0xo-2- <i>p</i> -substituted-phenylethylthio)-1,3,4-thiadiazol-2yl}-3-methylpiperazinyl] Quinolone Derivatives, Kapil M. Agrawal* and Gokul S. Talele, <i>Journal of Chemistry</i> , Hindawi Publishing Corporation , USA , Volume 2013, Article ID 147565, 5 pages DOI 10.1155/2013/147565. (IF- 1.6)
17.	Solubility and dissolution enhancement of Saquinavir Mesylate by Inclusion complexation technique, Hitendra S. Mahajan, Kapil M. Agrawal and Mayur H. Pingale, , (Springer Publication) , 2013, DOI: 10.1007/s10847-012-0269-7 (IF-1.60)
18.	Q-Absorbance and Multi-component UV-spectrophotometric method for simultaneous estimation of Rosuvastatin calcium and Finofibrate in pharmaceutical formulation, Kapil M. Agrawal* , Prashant S. Mandwal, Prateek R. Patel and Sanjay J. Surana, <i>Der Pharmacia Lettre</i> , 2012, 4 (4): 1054-59.
19.	Stability Indicating RP-HPLC Assay Method Development and Validation for Determination of Deferasirox in Tablet Dosage Form, Kapil M. Agrawal and Jayesh R. Kothwade, <i>International Journal of Pharmaceutical Research & Allied Sciences</i> , 2012, 1, 40-45.
20.	Estrogenic and Progestational activity of roots of rubia cordifolia in experimental models, Kapil Agrawal , Parial S.D. and Sharma D.K., <i>Asian Journal of Chemistry</i> , 19, (4), 2007, 2861-2865 (IF- 0.44)
21.	Child Autism Syndrome and Associated Diseases, Kapil Agrawal , Reena Gupta, Sunil kumar Mistry, Avijeet jain, <i>Indian Pharmacist</i> , 2006, 5 (45) 11-18.
22.	Synthesis and Screening the Antifungal activity of Amino Menthol, <i>Biosciences, Biotechnology Research Asia</i> , 2005, 3 (2) 421-422.
23.	Synthesis and Investigation of Antibacterial, Antimycobacterial Activity and Cytotoxicity Study of Sparfloxacin Derivatives, G. Gurunani, K. Agrawal , S. Walde and A. Ittadwar; International Journal of Pharmaceutical Research; Sept. 2021 13 (2): 3944-3952.
Danar D	resented / Published in Conferences

Paper Presented / Published in Conferences

(Title, Conference Name, Venue, Conf. Proceeding -ISSN/ ISBN No./ Impact Factor / Author/Coauthor/Pg. No.)

Year	Title	Duration	Sponsored	Date	Place
Icai	26 th Annual	Durauvii	Sponsoreu -	Date	1 lace
2023	National Convention; Theme: "Fiesta of Innovation, Research and Collaboration: Thriving towards Excellence in Pharmacy Teaching"	2 days	APTI, PSIT Kanpur, PCI and Co- partners	2-3 Sept. 2023	Kanpur (UP)
2023	3 rd International FDP Emerging Trends in Phyto Pharmaceutical Research	14 Weeks	Dr. D Y Patil IPSR, Pimpri, Pune	11-3-23 to 28- 5-23	Online Mode
2023	Access to Quality and Affordable Medical Products	3 Days	IPC and their Partner	20-22 Jan 2023	RTM, Nagpur University Nagpur
2022	A Hands on Training Program on Formulation Development Aspects of Nanotechnology- Based Drug Delivery Systems	7 days	(STUTI) DST- ICT Mumbai	18-24 August 2022	RCPIPER Shirpur
2022	National Conference on Nanomedicine and Artificial Intelligence: Past, Present and Future	2 days	SERB-DST	23-24 July 2022	SVKM's NMIMS, Shirpur
2022	International Conference on Natural product for Drug Discovery and Development Towards Healthier Life in the 21 st Century Research, Innovation and Ideas	One day	AICTE Sponsored	12 March 2022	Modern Institute of Pharmaceutical Sciences Indore MP
2022	FDP on New Edge Educational Standards for Teachers	5 days	MET's IOP, Collaborative with APTI	14-18 Feb. 2022	MET, IOP, Adgaon, Nashik, Maharashtra
2020	UGC-HRDC sponsored Online Short term training programme	7days	UGC-HRDC Hyderabad	8-13 June 2020	Hyderabad

			cuity 1 Tollic		
2018	10th Niper (R) Symposium on Nano based Therapy for Neurodegenerative Diseases	Two days	NIPER (R)	27-28 March 2018	Niper Campus Raibarely UP
2016	National Convention on Road map on Pharmacy Education and Research	Three days	IPC	14-16 Oct.2016	Manipal Institute of Pharmaceutical Sciences, Manipal (K.A.)
2016	International Conference In Pharmaceutical Innovation and Research	Two days	AICTE	27-28 February,2016	SAIPS Indore (M.P.)
2015	Pharma Innovations and Education Research	Three days	UGC Sponsored	19-21 November, 2015	Pt. Ravi Shankar Shukla University, Raipur (C.G.)
2014	Third Global Sustainable Biotech Congress 2014	Five days	NMU, Global Biotech Forum, Nagpur and CETYS university, Mexico	1-5 December, 2014	R. C. Patel ASC College, Shirpur, Dist. Dhule
2014	Annual National convention of APTI	Three days	Pune region pharmacy institutions and APTI (MS)	28-30 November 2014	Shree chattrapati sports complex balewadi Pune (MS)
2012	National level seminar on basics in spectroscopy and chromatography	Two- days	AICTE	7-8 October	RCPIPER, Shirpur
2011	State level seminar on role of communication skills in pharmacy	Two- days	AICTE	21-22 Macrh	RCPIPER, Shirpur
2009	Recent advancement in pharmaceutical chemistry	Two- week	AICTE	2-14 February	RCPIPER, Shirpur
2008	Current trends in novel drug delivery system	Two- days	AICTE	23-24 August	RCPIPER, Shirpur
2007	Computational drug discovery in Pharma R & D	Two- days	NMIMS	6-7 August	NMIMS, Mumbai
2007	Modern trends in supra molecular nanotechnology	Two- days	UGC	16-17 March	Nirma University, Ahemdabad

	racuity 1 to the				
	and nano-medicine				
2006	1 st M. P. state APTI convention	One-day	APTI	7-8 March	BRNCP, Mandsaur
2006	Academia-Industry HR seminar	One-day	BRNCP	January	BRNCP, Mandsaur
2006	2 nd International symposium on DDPR	Three day	Shivaji University Kolhapur and K.L.E.S'.s Belgaum (Karnataka)	22-24 February	K.L.E.S's college of pharmacy, Belgaum
2006	Academia-industry workshop on current trends in clinical research	One-day	BRNCP Mandsaur	January	BRNCP Mandsaur
2006	All India national draft policy, debate seminar	One-day	BRNCP Mandsaur	26 January	BRNCP Mandsaur
2005	National Pharmacy Week Celebration- 2005 Academia- Industry Workshop	One-day	BRNCP Mandsaur	26 November	BRNCP Mandsaur
2004	2 nd Global conference on cosmetic technology	Three day	K.L.E.S'.s Belgaum (Karnataka)	24-26 February	K.L.E.S's college of pharmacy, Belgaum

Books	Authored/Co-authored
1.	A Textbook of Pharmaceutical Organic Chemistry-III; Edition-I, published in Mahi publication, Ahemdabad, 2023; Book ISBN no. 978-81-19492-50-3; Page no. 1-73.
2.	Book title: Magnetic Quantum Dots for Bio-imaging; Chapter name: Magnetic Quantum Dots for In-Vivo-imaging; Published; I Edition, published in CRC Press 2023, Chapter length (14 page); eBook ISBN; 9781003319870; Publishing house: Taylor & Francis Group.
3.	Book Title: Phytopharmaceuticals and Herbal Drugs-Prospects and Safety Issues in the Delivery of Natural Products; Chapter Name: "Herbal drug interaction and effects on phytopharmaceuticals"; Bina Gidwani, Sakshi Tiwari, Vishal Jain, Veenu Joshi, Ravindra Pandey, Shiv Shankar Shukla, Kapil Agrawal, Nagendra Singh Chauhan, Amber Vyas; Published by Academic Press; 21 July 2023; ISBN; 978-0-323-99125-4; 2023, Pages 249-264; https://doi.org/10.1016/C2021-0-01588-1;https://doi.org/10.1016/B978-0-323-99125-4.00015-9.

Awards	Awards, Patents, Prizes etc.					
1.	Project Title: "Synthesis, Virtual Screening and Evaluation of Novel Fluoroquinolone Derivatives Against Type II A Topoisomerases for developing the Anti-cancer Agents", Grants Sanctioned: KBCNMU Jalgaon, Maharashtra, under VCRMS; Period: (2022-2024); Project status: Undergoing. Grant Received: (One Lakh); Dated; 14-5-2022.					
2.	Title of Invention: DISCOVERY OF THE CABORGOLINE A MAIN PROTEASE INHIBITOR AS ANTI SARS-COV-2 AGENT; Application No.202121035050 A; Publication Date: 27/08/2021; Name of Inventor: Dr Pritam Sharad Jain, Dr Kapil Madhavprasad Agrawal, Dr Saurabh Chandrashekhar Khadse, Dr Nitin Ghanshamdas Haswani , Dr. Vishal M. Balaramnavar.					

Additional Roles & Key Responsibilities Handled	
1.	Class-Teacher
2.	Head of NBA Criterion 7
3.	Title of the invention: DISCOVERY OF THE DIPIVEPRINE A MAIN PROTEASE INHIBITOR AS ANTI-SARS-COV-2 AGENT; Application No.202121035051 A; Publication Date: 27/08/2021; Name of Inventor: Dr Pritam Sharad Jain, Dr Kapil Madhavprasad Agrawal, Dr Saurabh Chandrashekhar Khadse, Dr Nitin Ghanshyamdas Haswani , Dr. Vishal M. Balaramnavar.
4.	Design Patent (Registered): DEVICE FOR DETECTION OF ACTIVE CONSTITUENTS FROM MEDICINAL PLANTS; CATEGORY 10-05; Design No. 393247-001; Publication Date: 17/10/2023; Name of Inventor: Dr Munesh mani, Shailju G. Gurunani, Dr. Gulshan Ashok Gurunani, Dr Kapil Madhavprasad Agrawal, Dr Atul Baravkar, Dr Surada Prakash Rao, Avinash Tupe, Sharad Kumar Tripathi, Dr. Nitin Narayan Hire, Ganesh Ramchandra Phadtare.
Membership in Professional Bodies	
1.	Life Member, Association of Pharmacy Teachers of India (APTI) MA/LM/737
2.	Registered with Madhya Pradesh State Pharmacy Council, Reg. no. 14812

Note: - In case of additional credentials, attach likewise

I hereby declare that the information given above is correct and to the best of my knowledge and belief. I fully understand that if it is found at a later date that any information given in the application is incorrect/false or if I do not satisfy the eligibility criteria, my candidature/appointment is liable to be cancelled/terminated.

Place: Shirpur

Date: 9-5-24

Signature of the Applicant