Details of Ongoing Ph.D Scholars of Department of Pharmaceutical Sciences

S. No.	Regn. no.	Candidate	Supervisor	Co- supervisor	Topic of research	Date of Regn.
1.	15129001	Surbhi	Prof. D. C.	super visor	Design and evaluation of novel formulations of itraconazole	14-12-2015
1.	13127001	Rohilla	Bhatt		for the treatment of candidiasis	14-12-2013
2.	15129002	Gurpreet	Prof. D. C.		Formulation and evaluation of nanoparticles for targeting	14-12-2015
		Kandav	Bhatt		kidney and treating kidney stone	
3.	15129003	Vinesh	Prof. Neeru	Prof. Sunil	Pharmacognostical and pharmacological evaluation of some	14-12-2015
		Dahiya	Vasudeva	Sharma	traditional anti-obese plants	
4.	15129005	Bharat	Prof. Neeru	Prof. Sunil	Investigations of some Indian medicinal plants for their anti-	14-12-2015
		Sharma	Vasudeva	Sharma	malarial, repellant and anti-scabies potential	
5.	15129006	Nidhi	Prof. Sunil		Evaluation of pharmacological potential of lomerizine and	14-12-2015
			Sharma		kynurenic acid analogue in traumatic brain injury in mice	
6.	15129017	Harish	Prof. Sunil	Prof. Neeru	Combination of herbal and modern medicine for treatment of	14-12-2015
		Kumar	Sharma	Vasudeva	diabetic nephropathy	
7.	16129004	Bhupinder	Prof. D.C.		Formulation and Evaluation of Sublingual Films containing	09-11-2016
		Bhyan	Bhatt		combination of Anti-migraine Drugs	
8.	16129005	Sandeep	Prof. D.C.		Design and evaluation of novel formulations containing anti-	09-11-2016
		Rathor	Bhatt		diabetic drugs	
9.	16129007	Sheikh	Prof. D.C.		Formulation and evaluation of brain targeted nanocarriers	09-11-2016
		Aamir	Bhatt		containing CNS active drugs for circumventing blood brain	
					barrier	
10.	16129009	Jitender Mor	Prof. D.C.		Development and evaluation of novel formulations for	09-11-2016
			Bhatt		treatment of inflammatory bowel disease	
11.	16129010	Sunil Shukla	Prof. Sunil	Prof. Neeru	Effect of phenolic compounds of natural origin on endogenous	09-11-2016
			Sharma	Vasudeva	biomolecules responsible for diabetes associated cognitive	
					dysfunction and memory loss in rats	
12.	16129011	Sudha	Prof. Dinesh		Psychopharmacological screening of some bioactive	09-11-2016
			Dhingra		compounds for antidepressant activity	

13.	17129002	Shalini Yadav	Prof. Sunil Sharma		A controlled randomized phase IV clinical trial to investigate the role of antihypertensive drugs in Alzheimer's and unspecified dementia	25-04-2017
14.	17129003	Rameshwar Dass	Dr. Meenakshi Bhatia	Dr. Goutam Rath	Design and evaluation of multiparticulate dosage form as novel drug delivery system	31-10-2017
15.	17129004	Pooja	Dr. Rekha Rao		Formulation and evaluation of novel carrier system for dermal delivery of anticancer agent(s)	31-10-2017
16.	17129007	Manisha	Dr. Ashwani Kumar		Studies on modulators of pharmacological targets of diabetes	31-10-2017
17.	180120090001	Padmnabh	Prof. D C Bhatt		Formulation, optimization and evaluation of nanoparticulate systems containing anti-diabetic drug(s)	10-08-2018
18.	180120190001	Kiran Bagri	Dr. Ashwani Kumar		Studies for fruitful modification of modulators of some targets involved in Alzheimer's disease	29-11-2018
19.	180120490001	Neha Verma	Prof. Sumitra Singh	Dr. Vikramjeet Singh	Phytopharmacological Evaluation of Certain Plants of Aravalli Hills Haryana and Formulation Development from Bioactive Phytoconstituents	29-11-2018
20.	190120290001	Pooja Rani	Dr. Meenakshi Bhatia		Preparation and evaluation of nanofibres from natural resources with potential applications	03-12-2019
21.	190120290002	Pooja Kumari	Prof. Munish Ahuja	Dr. Viney Kant	Formulation and evaluation of topical dosage forms of bio- active phytoconstituents for acceleration of wound healing process	03-12-2019
22.	190120290004	Raghuvir Singh	Dr. Rekha Rao		Development and evaluation of nanocarrier based delivery system for topical delivery of antimicrobial(s) in wound care	03-12-2019
23.	190120290005	Sunidhi	Dr. Meenakshi Bhatia		Formulation development of particulate drug delivery system for antiparasitic agents	03-12-2019
24.	190120290006	Varsha	Dr. Rekha Rao		Development and evaluation of nanoformulation for delivery of anti-arthritic agent	03-12-2019
25.	190120290007	Priyanka	Dr. Rekha Rao		Formulation and evaluation of novel hydrogel for topical delivery of wound healing agent	03-12-2019

26.	190120190001	Arti	Dr. Ashwani		Studies on compounds modulating targets of	03-12-2019
			Kumar		neurodegenerative disorders	
27.	190120190002	Jyoti	Dr.		Design synthesis and biological evaluation of substituted	03-12-2019
			Vikramjeet		indole-2,3-dione derivatives	
			Singh			
28.	190120290003	Mithlesh	Dr. Archana		Design, synthesis and biological evaluation of derivatives	03-12-2019
		Yadav	Kapoor		bearing Indazole scaffold	
29.	190120390001	Kulwant	Prof. Dinesh		Pharmacological Evaluation of Some Bioactive Compounds in Rat	03-12-2019
		Singh	Dhingra		Model of Autism	
30.	190120490001	Vadi	Prof. Sumitra		Development and Evaluation of Suitable Herbal Formulation	03-12-2019
			Singh		for the Treatment of Iron Deficiency Anaemia	
31.	190120490002	Savina	Prof. Sumitra		Phytopharmacological Evaluation of Some Fabaceae Plants of	03-12-2019
			Singh		Southern Haryana and Formulation Development	
32.	190120190102	Bhawna	Dr. Sunil	Dr. Ashwani	Studies on monoamine oxidase modulators beneficial in	29-01-2021
			Kumar	Kumar	management of brain disorders	
33.	190120290101	Rashmi	Prof. Munish		Evaluation of multifunctional carbohydrate polymers for drug	29-01-2021
			Ahuja		delivery applications	
34.	190120390101	Manisha	Prof. Sunil	Prof. Neeru	Investigation of multi organ dysfunction in traumatic brain	29-01-2021
			Sharma	Vasudeva	injury using combinational approach of natural and synthetic	
					compounds	
35.	190120390102	Hemlata	Prof. Sunil	Prof. Neeru	Neuroprotective potential of flavonoids and triterpenoids in	29-01-2021
			Sharma	Vasudeva	traumatic brain injury	
36.	190120390103	Prity	Prof. Dinesh		Evaluation of neuroprotective potential of some medicinal	29-01-2021
			Dhingra		plants and bioactive compounds in an experimental model of	
					autism in rats	
37.	190120390104	Pinki	Prof. Sunil	Prof. Neeru	Establishment of herbal and synthetic drug combinations	29-01-2021
			Sharma	Vasudeva	against ischemic brain stroke	