Ph.D. Guides and Research Areas

Sr.	Name of the guide	Research Areas
No.		
1.	Dr. Meena	1 Toxicity studies
	Chintamaneni	2. Metabolic diseases
2	D. I	3. Alzheimer/ neurological disorders
2.	Dr. Jagannath Sahoo	Novel Drug Delivery Systems, Solubility Enhancement, Formulation Development, Nano Particles, Transdermal Drug Delivery Systems, Transungual Drug Delivery System, Intra Nasal Drug Delivery System, Stability Studies.
3.	Dr. Yogesh Kulkarni	Pharmacology of herbal drugs focusing on diabetes, diabetic complications, and neurodegenerative disorders, Toxicity of natural products, herbal drugs, Standardization of herbal drugs
4.	Dr. Ashwini Deshpande	Dosage form design and Novel drug delivery systems.
5.	Dr. Shyam Pancholi	Analytical profiling, Degradation profiling, impurity profiling, QbD approach, cosmetic, nutraceutical and herbal formulation design, solubility enhancement, drug targeting and regulatory aspects of quality drugs, devices, diagnostics and biologicals.
6.	Dr. Suvakanta Dash	Bioadhesive Novel Drug Delivery, Bioenhancement Study, Delivery of Novel Phtopharmaceuticals & Stimuli Sensitive Drug Delivery System.
7.	Dr. Sateesh B.	Diabetes, Inflammation & Toxicity Studies.
8.	Dr. Vaishali Londhe	Novel drug delivery systems like nanoparticles, liposomes, microneedles, Solubility enhancement methods like solid dispersions, inclusion complexation, SMEDDS, cocrystals for improvement in bioavailability, Modified oral delivery like ODT, oral jelly etc. using Design of Experiments (DOE), Transdermal drug delivery, Analytical/ bioanalytical method development and validation, impurity profiling, Herbal formulation development.
9.	Dr. Pravin Shende	Biosensors, nanosponges, nanobubbles, nanoflowers, microneedles, Resealed erythrocytes, Biocarrier Drug Delivery, DoE-based formulations, Liposomes, Dendrimers, Solid-lipid Nanoparticles, Polymeric Nanoparticles, Carbon NP, magnetic NP, nanocrystals, Targeted, Transdermal, Buccal, Pulmonary and Pulsatile Drug Delivery Systems, Inclusion complexation for improving solubility and bioavailability, Preformulation and stability studies of conventional dosage forms.
10.	Dr. Khushwant Yadav	Nanomedicine, Drug delivery, Formulation Development for Anticancer drugs, Novel Delivery Systems for Glaucoma, Neurodegenerative diseases, Microparticles, Polymer based kinetics.
11.	Dr. Sanjay Sharma	Analytical and Bioanlytical Method Development and Validation, Impurities Profile, Natural products, Drug Regulatory Affair (DRA), Intellectual property Right (IPR), Failure investigation and compliance including CAPA for Pharmaceuticals.

Sr.	Name of the guide	Research Areas
No.	D G '41 G1 44	
12.	Dr. Saritha Shetty	Formulation development: Excipient technology, Polymer
		nanotechnology, Transdermal and Topical drug delivery
		systems, Oral and Mucoadhesive drug delivery systems, Herbal
		Research and Cosmetic Technology, Analytical Method
10	D G: 47	Development and Validation.
13.	Dr. Ginpreet Kaur	Diabetes, Nutraceuticals, Metabolic Syndrome, Inflammation,
- 4		Cardiovascular diseases.
14.	Dr. Kalyani Barve	Targeting inflammatory pathways for therapeutic management
		of cardiovascular / metabolic / CNS disorders, Preclinical
		evaluation of medicines used in traditional systems (Ayurveda,
		Siddha, Homeopathy and Unani) used in cardiovascular and
		metabolic disorders, Study of Pharmacodynamic interactions
		of herbs and medicines, Extraction and isolation of
		phytoconstituents.
15.	Dr. Sarika Wairkar	Nanotechnology, Nasal drug delivery, Particle Engineering of
		drugs
16.	Dr. Amisha Vora	Analytical method development and validation, Impurity
		profiling, Standardization of herbal drugs and formulations,
		Drug-drug and herb drug interactions.
17.	Dr. Kavita Singh	Expertise in development of various formulations viz.
		Polymeric and lipid based Nano carriers, Novel ophthalmic
		drug delivery systems, Osmotic drug delivery systems, Colon
		targeted and extended release matrix based oral solid dosage
		forms, anti-aging interventions, Pharmacokinetic studies.
		Novel anti-aging modalities.
18.	Dr. Kapil Juvale	Design and synthesis of small molecule modulators as
		anticancer agents, Development of small molecule inhibitors of
		Monocarboxylate transporters (MCT1 and MCT4) and ABC
		transporters involved in MDR in cancer, Study of bacterial
		proteins as potential antibacterial targets, Biochemical
		evaluation of small molecules.
19.	Dr. G. L. Gupta	Drug addiction (Alcohol addiction), Behavioral pharmacology,
		CNS disorders- Psychopharmacology, Toxicity studies.
20.	Dr. Payal Dande	Phytochemistry, Pharmacology and Herbal drug formulation.
21.	Dr. Amit Page	Angiogenesis, CNS Pharmacology, Diabetes, Inflammation.