

With an objective of achieving high standards of research that result in quality contribution to the knowledge base of the Pharmacy, the School of Pharmacy renders the best of technical expertise coupled with research competence. Our Ph.D. scholars shall be required to undertake course work, which shall be of 12 credits and students are required to earn these credits in minimum one and maximum two semesters.

S.No.	Name of Research Supervisor	Areas of research	Personal website link
1.	Dr. B. S. Kuchekar	1. Cyclodextrin Technology 2. Analytical method development and validation	http://bhanudaskuchekar.com
2.	Dr. Jayant Khandare	1. Advance Pharmaceutics, targeted delivery, advance materials for cellular interactions	
3.	Dr. A. R. Chabukswar	1. Drug design and Synthesis of bioactive compounds 2. Prodrug synthesis and formulation development using polymers 3. Analytical method development	drarchabukswar.wordpress.com
4.	Dr. S. C. Jagdale	1. Nanomedicine, transdermal drug delivery systems 2. Solubility enhancement methods 3. Targeted drug delivery system	https://swatijagdale.wordpress.com/
5.	Dr. V. P. Choudhari	1. Analytical method development and validation 2. Nanocomposite for applications such as antidiabetic and Anticancer 3. Food supplement, Nutraceuticals, Herbal	http://vishnuchoudhari.com/
6.	Dr. A. M. Baheti	1. Extraction, Isolation and Separation of Chemical Constituents from herbal drugs. 2. Development of Novel Drug Delivery System for Herbal drugs. 3. Insilco and Preclinical study of natural drugs 4. Development of nano formulation of herbal drugs for anticancer activity	www.akshaybaheti.com
7.	Dr. Ashwin Kuchekar	1. Formulation and development of Novel Drug Delivery Systems and Technology (parenteral, oral solids and liquid dosage forms) 2. Quality by Design 3. Design of Experiments	https://www.ashwinkuchekar.com
8.	Dr. A. T. Pawar	1. Preclinical pharmacology, Traditional medicines and herbal drugs	http://anilpawar.com/
9.	Dr. A. A. Tagalpallewar	1. Ophthalmic, Nose to brain and transdermal drug delivery systems	www.amoltagalpallewar.in
10.	Dr. A. R. Shastri	1. Natural Product Chemistry	www.aartishastri.com
11.	Dr. S. A. Polshettiwar	1. Nanotherapeutics 2. Controlled drug delivery system 3. Computational simulation 4. Biomedical device development	https://www.satishpolshettiwar.com/