

AISSMS



IMPARTING EXCELLENCE IN EDUCATION & RESEARCH

Approved by AICTE & PCI New Delhi, Recognized by the Government of Maharashtra, 2F,12B recognition by UGC, Affiliated to Savitribal Phule Pune University Accredited by NAAC with A Grade

Status of PhD students till end of academic year 2022-23

Sr. No	Name of the student	Topic of Research	Name of the Guide	Registratio n date	Awarded date
1	Mr. S. V Gandhi	Design of New Chemical Entities as Potential Anti-Inflammatory Analgesic Agents using QSAR Approach	Dr. K G Bothara	31/01/2004	21/08/2010
2	Mr. S V Bhandari	Design of new chemical entities as potential anti-inflammatory agents using QSAR approach	Dr. K G Bothara	20/02/2004	01/09/2010
3	Mrs. M.C. Damle	Development and validation of stability indicating analytical methods for drugs	Dr. K G Bothara	20/9/ 2008	15/3/2012
4	Mrs. T.S Chitre	Design and Synthesis of Heterocyclic Analogues as Potential Antimycobacterial Agents	Dr. K G Bothara	20/9/2008	20/3/2012
5	Mr. Ashish Deshmukh	Solid self –microemulsifying drug delivery systems(s- SMEDDS) of antiretroviral	Dr. Shirish Kulkarni	28/2/ 2009	26/9/2014
6	Mrs. R. N Mirajkar	Controlled release of drugs using novel parentral drug delivery system	Dr. Ashwini R. Madgulkar	27/11/2013	31/8/2021
7	Mr. R.R Padalkar	Formulation development and evaluation of trans mucosal drug delivery system for bioavailability enhancement	Dr. Ashwini R. Madgulkar	27/11/2013	31/8/2021
8	Mrs. Babita Agrawal	Development and Validation of Stability Indicating Method for Pharmaceuticals and Analysis of its Degradants	Dr. S. V Gandhi	15/4/2014	31/7/2020
9	Ms. Tejinder Kaur Marwha	Preparation and evaluation of drug delivery systems based on thiomer		23/2/2016	8/8/2023
10	Mr. Ashish S.Guha	Development and evaluation of Modified release Drug delivery system involving use of pastillation technology	Dr M R Bhalekar	23/2/2016	11/08/2023

11	Mrs Shital Patil	Design and Development of selective anticancer agents using pharmacophore optimisation	Dr S V Bhandari	6/2/2020	Pursuing
12	Ms Suvarna S Jarande	Standardization of Herbal extracts and formulation to explore anti Alzheimer potential	Dr M C Damle	6/2/2020	Pursuing
13	Mrs Prerana Sanas	Design and development of Anticancer agents based on Molecular Hybridization approach	Dr T S Chitre	26/2/2021	Pursuing
14	Mrs Swati Bhalerao	Application of spray drying in Pharmaceutical development	Dr A R Madgulkar	26/2/2021	Pursuing
15	Mrs Vrushali P Pathak	Development of potential anticancer agents using molecular modeling studies	Dr S V Bhandari	4/5/2022	Pursuing
16	Mr Abhijeet V Valvi	Studies on preparation and evaluation of herbal sunscreen formulation	Dr M R P Rao	11/5/2022	Pursuing
17	Mrs Asha Hole	Design and Development of selective Anti-cancer agents.	Dr S V Bhandari	3/5/2023	Pursuing
18	Mrs Seemarani Pawar	Design, synthesis & evaluation of some organic compounds as anticancer agents	Dr T S Chitre	3/5/2023	Pursuing
19	Mrs Prinkle Kudale	1 = 1 : 6	Dr M R Bhalekar	4/5/2023	Pursuing
20	Mrs Tejaswini Jagtap	Bioavailability Enhancement of Phytopharmaceuticals for treatment of Rheumatoid Arthritis.	Madgulkar	4/5/2023	Pursuing
21	Mr Jitendra Gajbe		Madgulkar	4/5/2023	Pursuing
22	Mr Pratik Barve	Investigation of Lipid based systems for topical drug delivery	Dr M R P Rao	4/5/2023	Pursuing

Dr. Ashwini R. Madgulkar Principal AISSMS College of Pharmacy Pune-411001