## PhD Students MGV Pharmacy College, Nashik

Sr.No.	Name of Student	Name of Guide	PhD research topic	Date of registration
1.	PoonamShinde	Dr. R. S. Bhambar	Topical treatment for necrotising herpes virus by using polyherbal formulation	01/07/2016
2.	PreranaDongare	Dr. R. S. Bhambar	Evaluation of bioenhancer potential of herbs and development of novel herbopathic formulations	01/07/2016
3.	V.D Sulochane	Dr. R. S. Bhambar	Pharmacognostic and pharmacological Screening of Erythrinaindica Lam( Fabaceae)	21/03/2018
4	SonaliGawali	Dr. J. Y. Nehete	Pharmacognostic, Phytochemical and Pharmacological Screening of Clematis hedysarifolia DC Family-Ranunculaceae	21/03/2018
5	RupaliShinde	Dr. S. K. Mahajan	Design, Synthesis and Evaluation of novel photosensitizers	22/03/2018
6	ShitalJanardanPatil	Dr. S. K. Mahajan	Qualitative and quantitative analysis of naturally occurring preservative and comparative study with synthetic preservative	15/02/2020
7	KhemchandRajendraSurana	Dr. S. K. Mahajan	Design, Synthesis and Characterization of Coumarin based molecules and their invitro and invivo evaluation	15/02/2020
8	VaishaliNileshPardeshi	Dr.T.N.Lokhande	Development and Validation of Stability Indicating Methods For Anti-tubercular agents using different Analytical Techniques	
9	AshwiniVishwanathShelake	Dr.T.N.Lokhande	Development and Validation of Analytical and Bioanalytical methods of some Anti-retroviral agents	15/02/2020
10	ShamalDaulatDawange	Dr. R. S. Bhambar	Pharmacognostic Phytochemical and Analytical Investigation on Fruits and Flowers of Calotropisprocera	15/02/2020
11	YogeshSharadBhide	Dr. J. Y. Nehete	Extraction Charactrization and Therapeutic Evaluation of seeds of Phaseolus vulgaris for Weight management and inhibition of Carbohydrate uptake	
12	Prashant Vadanal	Dr.MahalaxamiMohan	Role of forskolin in inlammation and fibrosis animal models	06/03/2021
13	SushantKadam	Dr.MahalaxamiMohan	Management of vascular complications of diabetes with potential therapeutic agents	Letter awaited
4	RutujaAher	Dr.RiteshKarmarkar	Formulation and development of Transdermal delivery of Anti- Inflammatory drug using natural carrier base	06/03/2021

A SAME AND A SAME AND A SAME AND A SAME AND A SAME AND A SAME A S

PRINCIPAL
PHARMACY COLLEGE
Panchavati, Nashik-402 003