

University of Mumbai

Department of Students' Welfare

**Category 6 Medicine & Pharmacy**

Rank	Name of the Student	Name of the College	Project Name	Contact No./Email	Level
I	Nair Sanjana Santosh	Ramnarain Ruia College	Paper based microfluidic devices as a substitute for traditional lab method	9930767702	UG
II	Shetty Sneha Narayan Rasam Sailee Suryakant	SYB's College of Pharmacy	Extraction and utility of Natural Colours	9819746693	UG
III	Shrikant S. Londhe Rucha R. Khadke	Ramnarain Ruia College	Verification of Label claim of Hematinic tablet using analytical techniques	9819996667	UG
IV	Sagar A. Powde	Ramnarain Ruia College	Alcornhol'	9930886638	UG
V	Adarsh Shetty Ramnani Barkha Anita Kanaujia Divya Punwani Payal Dutta Neha Sarkar	VES College of Arts, Sci & Commerce	Isolation and characterisation of antibiotic producer from soil	9167050932	UG
1	Abhang Pooja C.	Oriental College of Pharmacy	Pharmaco technical evaluation of enteric coated calcium aignate beadi	8108146662	PG
2	Anantram Aarti	K. M. Kundnani College of Pharmacy	Exploring some synthetic bring substituted flavones for their antitumor and antioxidant properties	9821799708	PG

3	Apoorva G. Ugarkar	Bombay College of Pharmacy	Design of novel GPR119 agonist using Hologram & Sak studies	9869440835	PG
4	Elvis A. F. Martis	Bombay College of Pharmacy	Ligand engineering for discovery of acetylcholinesterase inhibitors for alzheimer's disease. Using pharmacophore modeling, docking consensus and BD-OSAR studies	----	PG
5	Choudhary Sagar	Bombay College of Pharmacy	Studies of antimicrobial activity of extract and topical formulation of leaf of <i>Musa sapientum</i>	9768186656	PG
6	Vora Dhagash	Bharti Vidyapeeth's College of Pharmacy	Designing studies of novel 2-Benzylidene-1, 3-Diphenyl propane-1, 3-Dione derivatives as potential anti cancer leads.	9892361383	PG
7	Gatha Milind Tayde	Ruia College	Study of drug efflux mechanism in <i>Pseudomonas acruquinosa</i> & <i>staphulococcus aureus</i>	athatayde43@gmail.com	PG
8	Megha Sunil Marwah	Bombay College of Pharmacy	Biopolymer activity based micellar system for targeted delivery of anticancer agent	9969569295	PG

9	Sagar B. Dhoble	Bombay College of Pharmacy	Resveratrol: Application in 4 combat against corticosteroid insensitivity in COPD	9821958521	PG
10	Gauri Swar	Ruia College	Pharmacognostic evaluation of leaves of rhododendron arboreum smith- An ethnobotanical himalayan tree	9869383478	PG
11	Mayuresh Joshi	Ruia College	Evaluation of quality & efficacy of an ethnobotanical plant in management of pediculosis	9987639400	PG
1	Sylvia Fernandes	V. G. Vaze College	Development of new Bio Active molecules towards anti-viral Activity	9892311503	Ph. D
2	Manoj Kumar Gadhwal	K. M. Kundnani College of Pharmacy	Interaction of chrysin with some synthetic flavones with Dppc Model membrane : Study based on MD simulation DSC and NMR	9769051866	Ph. D
3	Harshvardhan Joshi	Ramnarain Ruia College	Hypolipidemic potential of standardized extract of cuscutea reflexa in Tritan induced hypolipidemic rates	9619840033	Ph. D
4	Vijay Kumar Gupta	V. G. Vaze College	Development of sergenine analogues towards Anti viral activity	9594267895	Ph. D

1	Prachi Pathak	Saraswati Vidya Bhavan's College of Pharmacy	Zinc leetin complex as potential antidiabetic agent	9967316909	Teacher
2	Purnima Vivek	Saraswati Vidya Bhavan's College of Pharmacy	A novel wound healing naphthapuwmn dumier of onosma eehiodes	9819410188	Teacher