University of Mumbai

Department of Students' Welfare

Category (6) Medeicin & Pharmacy

| T | T | • | |
|---|---|---|---|
| ı | J | l | T |
| • | • | - | _ |

| Code | Name of the Student | Name of the College | Project Name | Contact No./Email | Level | Signature |
|------|--|--|---|-------------------|-------|-----------|
| UG 1 | Mandve Praveen B. | Changu Kana Thakur College | Phytochemical and Antimicrobial studies of Blumea Eriantha DC | 9594168671 | UG | |
| UG 2 | Shelke Tukaram V. | Changu Kana Thakur College | Screening and Extraction of Antibacterial components of rainy weeds | 7276802503 | UG | |
| UG 3 | 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 | |
| UG 4 | Kartik Pravin Jain | KES APSC College, Nagothane | Slow but Steady win's race (Allopathy V/s Ayurveda) | 8805444399 | UG | |
| UG 5 | Khan Shaista S. | KES APSC College, Nagothane | 1, 4- Dihydro Pyridine: A multifunction at Molecule | 9975459484 | UG | |
| UG 6 | Nair Sanjana Santosh | Ramnarain Ruia College | Paper based microfluidic devices as a substitute for traditional lab method | 9930767702 | UG | |
| UG 7 | Sagar A. Powde | Ramnarain Ruia College | Alcornhol' | 9930886638 | UG | |
| UG 8 | Sayali Prakash Shetye | ACS College, Lanja | Herbal Mosquito Repellant. | 9960919702 | UG | |
| UG 9 | Shetty Sneha Narayan Rasam Sailee Suryakant | SYB's College of Pharmacy | Exraction and utility of Natural Colours | 9819746693 | UG | |

| | Chriltant C. Landha | nt S. Londhe Ramparain Ruia College | Verification of Label claim of | 9819996667 | UG | |
|------------|---------------------|-------------------------------------|-----------------------------------|------------|----|--|
| 1 11G 10 1 | Rucha R. Khadke | | Hematinic tablet using analytical | | | |
| | Rucha R. Khauke | | techniques | | | |

Category (6) Medeicin & Pharmacy PG

| Code | Name of the Student | Name of the College | Project Name | Contact No./Email | Level | Signature |
|------|---------------------|---------------------------------------|---|------------------------|-------|-----------|
| PG 1 | Abhang Pooja C. | Oriental College of Pharmacy | Pharmaco technical evaluation of enteric coated calcium aiginate beadi | 8108146662 | PG | |
| PG 2 | Anantram Aarti | K. M. Kundnani College of Pharmacy | Exploring some synthetic bring substituted flavones for their antitumor and antioxidant properties | 9821799708 | PG | |
| PG 3 | Apoorva G. Ugarkar | Bombay College of Pharmacy | Design of novel GPR119 agonist using Hologram & Sak studies | 9869440835 | PG | |
| PG 4 | Choudhary Sagar | Bombay College of Pharmacy | Studies of antimocrobial activity of extract and topical formulation of leaf of Musa sapientum | 9768186656 | PG | |
| PG 5 | Elvis A. F. Martis | Bombay College of Pharmacy | Ligand engineering for discovery of acetylcholinesterase inhibitors for alzheimer's diease. Using pharmacophore modeling, docking consensus and BD-OSAR studies | | PG | |
| PG 6 | Gatha Milind Tayde | Ruia College | Study of drug efflux mechanism in Pseudomonas acruquinosa & staphulococcus aureus | gathatayde43@gmail.com | PG | |

| PG 7 | Gauri Swar | Ruia College | Pharmaciginostic evaluation of leaves of rhododenoron arboreum smith- An etnnomedicinal himalan tree | 9869383478 | PG | |
|-------|------------------------------|--|--|--------------------------|----|--|
| PG 8 | Godad Richard Gabriel | Changu Kana Thakur College | Formulation and evaluation of immediate release tablet of erythromycin ethylsuccinate | 8976376367 | PG | |
| PG 9 | Mahdik Bhavana B. | Changu Kana Thakur College | Synthesis and Charactrization of diclofenac diethylamine | 8291625582 | PG | |
| PG 10 | Mayuresh Joshi | Ruia College | Evaluation of quality & efficacy of an ethnomedicinal plant in management of pediculosis | 9987639400 | PG | |
| PG 11 | Megha Sunil Marwah | Bombay College of Pharmacy | Biopolymer activity based micellar system for targeted delivery of anticancer agent | 9969569295 | PG | |
| PG 12 | Mhaskar Ravina Balkrishna | Changu Kana Thakur College | Evaluation of Antimicrobial activity and Phytochemical analysis of Fruit pulp of cucumis melo var agrestis | 9222462197 9322890632 | PG | |
| PG 13 | Penta Manohar S. | Changu Kana Thakur College | PCR Product cloning of Factor-2 Gene mutation (G20210A) and its potential diagnostic applications | 9664629595 | PG | |
| PG 14 | Sagar B. Dhoble | Bombay College of Pharmacy | Resveratrol: Application in 4 combat against corticosteroid insonsitivity insonsitivity in COPD | 9821958521 | PG | |
| PG 15 | Sardar Kuldeep Anil | Gogate Jogalekar College, Ratnagiri | Nutritive Analysis of Meynalaxiflora. | 9975659612 7276814393 | PG | |

| | | Changu Kana Thakur | Designing of new scaffold | | | |
|-------|--------------------------|---------------------------------|-------------------------------------|------------|----|--|
| DC 16 | Thapa Himbahadur L. | | Etrauirine for Better binding | 8976165442 | PG | |
| ruio | Tilapa Illilibaliauul L. | | affinity with Wild and Mutant | 0970103442 | PG | |
| | | | NNRTI Target | | | |
| | IVora Dhagash I | ora Dhagash Bharti Vidyapeeth's | Designing studies of novel 2- | 9892361383 | PG | |
| DC 17 | | | Benzylidene-1, 3-Diphenyl propane- | | | |
| PG 17 | | | 1, 3-Dione derivatives as potential | 9092301303 | | |
| | | 1 - | anti cancer leads. | | | |

Category (6) Medeicin & Pharmacy Ph.D

| | category (0) Medicin & Harmacy 1 h.D | | | | | | | | |
|----------|--------------------------------------|--|------------------------------------|-------------------|--------|-----------|--|--|--|
| Code | Name of the Student | Name of the College | Project Name | Contact No./Email | Level | Signature | | | |
| | | | Hypolipidemic potential of | | | | | | |
| Ph.D 1 | Harshvardhan Joshi | Ramnarain Ruia College | standardizes extract of cuscutn | 9619840033 | Ph. D | | | | |
| ו עווים | liaisiivai uliali josiii | Kaninarani Kula Conege | reflexd roxb in Tritan induced | 9019040033 | רוו. ט | | | | |
| | | | hypellipidenic rates | | | | | | |
| | | Kumar Gadhwal K. M. Kundnani College of Pharmacy | Interaction of chrysin anti some | | | | | | |
| Dh D 2 | Manoj Kumar Gadhwal | | synthetic flavones with Dppc Model | 9769051866 | Ph. D | | | | |
| 1 11.0 2 | | | memberane : Study based on MD | | | | | | |
| | | | simulation DSC and NMR | | | | | | |
| | | | Development of new Bio Active | 9892311503 | | | | | |
| Ph. D 3 | Sylvia Fernandes | V. G. Vaze College | molecules towards anti-viral | | Ph. D | | | | |
| | | | Activity | | | | | | |
| | Vijay Kumar Gupta | Kumar Gupta V. G. Vaze College | Development of sergenine | 9594267895 I | | | | | |
| Ph. D 4 | | | analoguas towards Anti viral | | Ph. D | | | | |
| | | | activity | | | | | | |

Category (6) Medeicin & Pharmacy Teachers

| Code | Name of the Student | Name of the College | Project Name | Contact No./Email | Level | Signature |
|------|---------------------|---------------------|---|-------------------|---------|-----------|
| T 1 | Prachi Pathak | | Zinc leetin complex as potential antidiabetic agent | 9967316909 | Teacher | |

| Т 2 | Piirnima Vivek | Saraswati Vidya Bhavan's College of Pharmacy | A novel wound healing napthapuwmn dumier of onosma eehiodes | 9819410188 | Teacher | |
|-----|----------------|---|---|------------|---------|--|
|-----|----------------|---|---|------------|---------|--|