

Avishkar Participant List 2023-24

Group No.	Name of Student	Category	Mentor / Guide	Title	Fees Paid
1	1. Mr. Kedar Satish Ugale 2. Mr. Sujit rajendra Ninayade	UG	Dr. Gautam P. Vadnere	Current Scenario of Pharmacy Education	400
2	1. Miss. Seema N. Patil 2. Miss. Mohini L. Patil	UG	Dr. Gautam P. Vadnere	Study of Medicinal plant with Antiviral Activity	400
3	1. Mr. Swapnil A. Patil 2. Mr. Dhiraj D. Patil	UG	Dr. Gautam P. Vadnere	Study of Anti-allergic herbs in Satpuda Region	400
4	1. Miss. Punam S. Sonawane 2. Miss. Vaishnavi Rajendra Patil	UG	Dr. Gautam P. Vadnere	A Comprehensive Study of Poisonous plant and Their Impact on health and Ecosystems	400
5	1. Mr. Akshay N. Lindayat 2. Mr. Ramakant S. Gavali	UG	Dr. Bharat. V. Jain	Formulation Development and Evaluation Of Immediate Release Tablet of Antihypertensive Drug Olmesartan Medoxomile	400
6	1. Mr. Halwai Shahjadi Gulnar Shaikh Bhika 2. Mr. Divya V. Patil	UG	Dr. Bharat. V. Jain	Formulation and Evaluation of Sustained Release Matrix Tablet of Quetiapine Fumarate	400
7	1. Mr. Kunal P. Sonawane 2. Miss. Neha Sandip Bhat	UG	Dr. Bharat. V. Jain	Development of Mouth Dissolving Tablet of Granisetron Hydrochloride using Three different Techniques	400
8	1. Mr. Umesh Jain 2. Mr. Prashant Savaripagar	UG	Dr. Bharat. V. Jain	Formulation and Evaluation of fast Dissolving Oral thin Film of Montelukast Sodium	400
9	1. Mr. Srushti M. Beldar 2. Mr. Mayur A. Chaudhari	UG	Dr. Bharat. V. Jain	Indion 234s as disintegrant Formulation and Evaluation of Granisetron Hydrochloride Orodispersible Tablets	400

10	1. Miss. Harsha M. Marathe 2. Miss. Gauri P. Kale	UG	Dr. Bharat. V. Jain	Design and Development of orodispersible tablet of Tadalafil using Novel Superdisintegrants	400
11	1. Mr. Mohit S. Salunkhe 2. Mr. Rahul samadhan Hivrane	UG	Dr. Md. Rageeb Md. Usman	Pharmacognostical and phyto chemical evaluation of bark of hardwickia binata roxb	400
12	1. Mr. Rahul A. Ahirrao	UG	Dr. Md. Rageeb Md. Usman	Assessment of Cytotoxic Effects of Pinda Concanensis using the Allium Cepa Model	200
13	1. Miss. Mansi D. Joshi 2. Miss. Purva K. Deshmukh	UG	Dr. Md. Rageeb Md. Usman	Quantitative Estimation of Phytochemicals from Essential oils	400
14	1. Ms. Atreyee S. Mamidwar 2. Dr. Md. Rageeb Md. Usman	UG	Dr. Md. Rageeb Md. Usman	Pharmacological Screening of Annona Squamosa Extract for Antioxidant and Antimicrobial Activity	400
15	1. Miss. Payal Jitendra Chavan	UG	Dr. Md. Rageeb Md. Usman	Formulation and Development of Perfume from Rosmarinus Officinalis and Cymbopogon Citratus	200
16	1. Mr. Amol B. Deore	UG	Dr. Md. Rageeb Md. Usman	Berberis Aristata ameliorates high –fat diet induced non- alcoholic Fatty Liver Disease in rats	200
17	1. Miss. Ashwini M. Chaudhari	UG	Dr. Md. Rageeb Md. Usman	Formulation and Evaluation of Anti-Bacterial and Anti-Inflammatory Mouth wash	200
18	1. Miss. Vaibhavi V. Jadhav 2. Miss. Priya K. Pawar	UG	Dr. Sandip R. Pawar	Globally Chalanges for Common Technical Document	400
19	1. Miss. Kaveri P. Borse 2. Miss. Komal Y. Chaudhari	UG	Dr. Sandip R. Pawar	Medical Risk Management and Treatment	400
20	1. Miss. Kirti rajendra Neve 2. Miss. Tejal Pramod Borase	UG	Dr. S.S. Mahajan	Formulation of herbal shampoo Bryophyllum Pinnatum	400
21	1. Miss. Gayatri Pramod Patil 2. Mr. Kunal Sanjay Salunkhe	UG	Dr. S.S. Mahajan	Formulation and Evaluation Curcumin Phytosome	400

22	1. Mr. Arvind Bhanudas Chaudhari 2. Miss. Mamta Manoj Chaudhari	UG	Dr. S.S. Mahajan	Advance Techniques in Preparation of Co-crystals	400
23	1. Mr. Nikhil Sudhakar Ahire 2. Mr. Gopal Bhila Paithankar	UG	Dr. Prerna N. Jadhav	Effect of Potassium Levels on Growth and Productivity of Potato Varieties	400
24	1. Mr. Mayur S. Patil	UG	Dr. Prerna N. Jadhav	Role of Technology in Marketing and management	200
25	1. Mr. Akshay A. Wagh 2. Mr. Pathan Wasif Khan S. Khan	UG	Dr. Prerna N. Jadhav	3D Printing of Oral Dosage Form	400
26	1. Mr. Rahul S. Pardeshi 2. Mr. Faizan Nisar Shaikh	UG	Dr. Kudan C. Patil	Current Status and Upcoming Strategies for Ayurvedic Research	400
27	1. Mr. Jitendra G. Wagh 2. Mr. Paresh Suresh Patil	UG	Dr. Kudan C. Patil	A Comprehensive Analysis of Symplocos Racemosa Roxb	400
28	1. Mr. Nayan N. patil 2. Mr. Chetan A. Chavan	UG	Mr. Atul Sabe	Cross – Link between Dyslipidemia and Autosomal Dominant Polycystic Kidney Disease	400
29	1. Miss Devyani Rajesh Birhade 2. Mr. Harshal M Patil	UG	Mr. Atul Sabe	Formulation and Evaluation of Antibacterial Herbal Gel	400
30	1. Mr. Aditya Vishwas Patil 2. Miss. Gayatri Chandrabhan Patil	UG	Mr. Tanvir Yusuf Shaikh	Formulation and evaluation of osmotic tablet of Diltiazem Hydrochloride	400
31	1. Mr. Avinash kailash Pawar 2. Mr. Vishvajit Shivaji Palodkar	UG	Mr. Tanvir Yusuf Shaikh	Formulation and evaluation of Timolol Maleate Pulsatile Drug Delivery System for Effective treatment of Hypertention	400
32	1. Miss. Sagar Shivaji Patil 2. Mr. Urvesh Chandrakant Patil	UG	Mr. Tanvir Yusuf Shaikh	Development and Characterization of Mucoadhesive patches of Losartan Potassium for Buccal Administration	400
33	1. Miss. Pradnya Liladhar Baviskar 2. Mr. Harish Rajendra Gosavi	UG	Mr. Tanvir Yusuf Shaikh	Formulation and Development of SkinCare Emulgel from Natural oils	400

34	1. Mr. Patil Anuja Gopal 2. Miss. Bhandwalkar Vaishanvi Sanjay	UG	Miss Nalini D. More	Banned Drug is One of Slow poison	400
35	1. Baviskar Hemangi Jagdish 2. Patil Ashwini Ravindra	UG	Miss Nalini D. More	Chemistry behind Ozone layer Depletion	400
36	1. Bhople Revati 2. Mali Dhanashri Ajay	UG	Miss Nalini D. More	Pharmaceutical Waste management	400
37	1. Diya Anil patil 2. Chetan Gulabrao Nikam	UG	Miss Nalini D. More	Formulation and Evaluation of Herbal Cream	400
38	1. Tanuja Bharat Patil 2. Ashwini Suresh Patil	UG	Miss Nalini D. More	Smart Helmet for Alcohol and Accident detection using GPS	400
39	1. Devyani Mangal Patil 2. Vaishanvi Sunil Patil	UG	Miss Nalini D. More	Bio degradable sanitary pad from banana stem waste	400
40	1. Karuna Rajendra Patil 2. Mitali Kishor vispute	UG	Miss Nalini D. More	Robotic Pharmacy Future Needs	400
41	1. Bhagyashree Ishvar Mahajan	UG	Miss Nalini D. More	Revolutionaizing Healthcare with AI: Clinical Data Insights	200
42	1. Mr. Shantanu P. Patil 2. Mr. Himanshu B. Patil	UG	Dr. Rupali M. Patil	Formulation and Evaluation of Psyllum Based Sustained Release matrix Tablet of Ibuprofen	400
43	1. Damini Adhar Patil 2. Dipali Jijabrao Mahajan	UG	Dr. Rupali M. Patil	Development of Two in One Soap of Jasmine	400
44	1. kunal More 2. Pushkar Shinde	UG	Mr. T.P.Patil	Review on Seamoss	400
45	1. Rohit S. Wani 2. Dinesh V. Patil	UG	Mr. K.D.Bavisk ar	Zero Order Derivative and Area Under Curve UV Spectrophotometry	400
46	1. Jagruti I. Chitte 2. Prerana V. Chaudhari	UG	Mr. K.D.Bavisk ar	Design and Charectarization of Novel Sustained Release Gastroretentive Gemifloxacin Flating Tablets using Effervescence System	400

47	1. Snehal N. Patil 2. Khushi M. Patil	UG	Mrs. N.D. More	Safety and Toxicity Assesment of Various Preservative use in a Package Food	400
48	1. Vishal Sonvane 2. Javed Pinjari	UG	Mr. T. P. Patil	Inhaled Technosphere Insulin : A Novel Drug Delivery System	400
49	1. Devyani Shikokar 2. Pranali Patil	UG	Dr.S.R.Pa war	Comprehensive Knowledge about Clinical Trials Research	400
50	1. Gaurav S. Patil 2. Mrunal Napte	UG	Dr. R.M. Patil	Comparative Studies of Natural Superdisintegrant Over Synthetic Ones in Formulation of Fast Dissolving Tablet of Lornoxicam	400