SWARNIM STRTUP & INNOVATION UNIVERSITY SWARRNIM SCIENCE COLLEGE

Research Project MSc Microbiology list of AY-2022-23

Sr. No.	Branch	Name of Student	Enrollment No.	Title Of Dissertation
1	Microbiology	Patel Riya Mahendra	2156002001	Antibiotic Susceptibility Pattern In Gram Negative Bacilli Isolated From Various Clinical Sample
2	Microbiology	Rami Piyushkumar Alpeshbhai	2156002002	Evaluation And Comparison Of Various Parameters Of Yogurt Prepared From Cow Milk Samples Obtained From Various
3	Microbiology	Patel Mansi Vimalbhai	2156002003	Surveillance Of Pharmaceutical Water System As Per Norms Of Us Pharmacopeia
4	Microbiology	Pathak Sana Rakeshbhai	2156002004	Antifungal Drugs: Action Targets & Control Strategies
5	Microbiology	Patel Divyaben Prakashbhai	2156002005	Plant Tissue Culture&Phytochemical Screening Of Allium Sativum (Garlic)
6	Microbiology	Patel Priya Chandubhai	2156002006	Mycobacterium Tuberculosis
7	Microbiology	Dodiya Ruchita Jigneshbhai	2156002007	Microbial Analysis Of Water Used For Pharmaceutical
8	Microbiology	Patel Bansari Nareshbhai	2156002008	Microbial Endophytes and Plant Growth Promotion
9	Microbiology	Patel Dixitkumar Nandkishorbhai	2156002009	Manufacturing Processes Of Pharmaceutical Products
10	Microbiology	Jakhaniya Bhumika Pravinbhai	2156002010	Candida Albicans
11	Microbiology	Soni Aarti Anilkumar	2156002011	Sterility Testing Of Purified Water
12	Microbiology	Waghela Dewang Bharatbhai	2156002012	Genomic Analysis of Probiotic Strains
13	Microbiology	Goswami Damini Vishnugiri	2156002013	Phytochemicals Analysis And Antimicrobial Activity Of Curry Leaves Plant Extract
14	Microbiology	Nayak Sauravkumar Himmatbhai	2156002014	Microbiological Aspects Required To Maintain And Assure The Quality Of Drugs
15	Microbiology	Balani Muskan Dilip	2156002015	Microbiological Analysis Of Water
16	Microbiology	Vyas Shivam Manojbhai	2156002016	Development of Novel Antimicrobial Agents from Natural Sources
17	Microbiology	Parmar Amishakumari Rajeshkumar	2156002017	Analysis Of Different Types Of Industrial Water Used In Pharmaceutical Industry
18	Microbiology	Panot Vivekkumar Himmatlal	2156002018	Spatial And Temporal Variationof Aquaticmicrofuna At Aland Sosiya,Saurashtra,Gujrat
19	Microbiology	Parmar Meghabahen Mahendrabhai	2156002019	Role of Microorganisms in Nutrient Cycling in Aquatic Ecosystems
20	Microbiology	Patel Shrutiben Nareshbhai	2156002020	Microbial Analysis Of Pharmaceutical Water
21	Microbiology	Bhuva Deep Kiritkumar	2156002021	Production Of Polyhydroxyalkanoates From Organic Waste
22	Microbiology	Patel Sagar Mahendrakumar	2156002022	Role of Microorganisms in Nutrient Cycling in Aquatic Ecosystems



PRINCIPAL
SWARRNIM SCIENCE COLLEGE
SWARNIM STARTUP & INNOVATION UNIVERSITY
BHOYAN RATHOD, KALOL, GANDHINAGAR.