## SWARNIM STRTUP & INNOVATION UNIVERSITY SWARRNIM SCIENCE COLLEGE

## Research Project MSc Microbiology Students list of AY-2021-2022

SR.NO.	BRANCH	Enrollment No.	NAME	TITLE OF DISSERTATION
1	Microbiology	2056002001	Sheth Choula Geetkumar	Microbiological Qualities Of Some Foods Solids In The Street And In The Mid Level And High Level Restaurant
2	Microbiology	2056002002	Vrinda Gopalbhai Baria	Evaluation And Comparison Of Various Parameters Of Yogurt Prepared From Cow Milki Sample Obtained From Various Area Of Chhotaudepur Region.
3	Microbiology	2056002003	Gosai Bindiyaben Manhargiri	Study On Culture And Antimicrobial Susceptibility Of Candida From The Different Clinical Samples
4	Microbiology	2056002004	Vaghela Hiralben Jashwantbhai	Sterility Testing Of Different Types Of Industrial Product
5	Microbiology	2056002005	Foram Manishbhai Patel	Urin Analysis As A Predictor Of Urinary Tract Infection
6	Microbiology	2056002006	Hiral Umeshbhai Bhavsar	Production And Characterization Of Pigments From Bacterial Isolates.
7	Microbiology	2056002007	Korat Hemanshi Haribhai	Evaluation Of Antimitotic Activity Of Extract Of Moringo Olelfera Parts Such As Leaf,Seed And Pulp Using Allum Cepa Root-Tip Assay
8	Microbiology	2056002008	Kapadiya Mansi Sureshbhai	Fungus Grow In Differenttype Of Food
9	Microbiology	2056002010	Jethva Hetal Nareshbhai	Exploring Candida Albicans Saps Inhibitors From Herbal Compounds
10	Microbiology	2056002012	Dudhat Jinal Jitendrabhai	Microbial Diversity In Extreme Environments
11	Microbiology	2056002014	Patel Maitreeben Nageshkumar	Antibiotic Resistance Mechanisms In Pathogenic Bacteria
12	Microbiology	2056002018	Sisodiya Pratik Rajeshkumar	Correlation Of Sperm Vitality In Relation To Semen Parameters In Patients Undergoing Iui Treatment
13	Microbiology	2056002019	Shah Riya Jigneshkumar	Impact Of Ooctypes With Morphological Abnormalities On Blastocytes Formation Rate
14	Microbiology	2056002022	Rao Palak Ranjeetsingh	Lactic Acid Bacteria With Antimicrobial Property Isolated From Fermented Food
15	Microbiology	2056002023	Hetalben Jasvant Bhai Parmar	Microbial Endophytes And Plant Growth Promotion
16	Microbiology	2056002024	Vanzara Pruthvirajsingh Kundansingh	Mechanisms Of Bacterial Quorum Sensing And Its Inhibition
17	Microbiology	2056002025	Valand Vishalkumar Kiritbhai	Isolation Production And Characterisation Of Alkaline Amylase From Yellow Alkaloid Philics Actinomycetes
18	Microbiology	2056002026	Karan Jadav Vijaybhai	Microbial Adaptation To Climate Change
19	Microbiology	2056002028	Zankat Devsmitaben Vijaybhai	Plant Growth Promotional Activity Inherited By Seed Endophytes In Groundnut(Archis Hypogaea), Pigeon Pea(Cajanus Cajan) And Maize (Zea Mays)



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