SWARNIM STRTUP & INNOVATION UNIVERSITY SWARRNIM SCIENCE COLLEGE

Research Project MSc Biotechnology Students list of AY-2022-23

| Sr. No. | Branch | Name of Student | Enrollment No. | Title Of Dissertation |
|---------|---------------|--------------------------------|----------------|---|
| 1 | Biotechnology | Thakor Hetvi Jayendrasinh | 2156003001 | Phytochemical Analysis And Evaluation Of Ginger Extract |
| 2 | Biotechnology | Raval Urvi Rajendrakumar | 2156003002 | Retrospective Study Of H1N1 Influenza Virus By Real-Time Polymerase Chain Reaction Method. |
| 3 | Biotechnology | Patni Jyotikaben Rajnikant | 2156003003 | Laboratory Diagnosis Of Covid 19 Infection. |
| 4 | Biotechnology | Panchal Divya Ishvarbhai | 2156003004 | Isolation, Screening And Characterization Of Pigment Producing Halophiles From Marine Environment. |
| 5 | Biotechnology | Panchal Nishit Rajeshbhai | 2156003005 | Phytochemical Analysis And Antimicrobial Activity Of Habiscus Plant Extract. |
| 6 | Biotechnology | Patel Neha Manishbhai | 2156003006 | Formulation And Evaluation Of Sublingual Dosage Form Of Mirtazepine. |
| 7 | Biotechnology | Goswami Shweta Sayarpuri | 2156003007 | Sterility Testing Of Large Volume Parentaral Drug: Clindamycin Phosphate Injection Usp. |
| 8 | Biotechnology | Bhuva Trutikkumar Rajeshbhai | 2156003008 | The Importance And Application Of Bacterial Endotoxin Test In Pharmaceutical Industry. |
| 9 | Biotechnology | Patel Ramyakumar Naineshbhai | 2156003009 | Prevelence Of Malaria Plasmodium Parasite At Modasa. |
| 10 | Biotechnology | Zala Dharnaba Yashpalsinh | 2156003010 | Antibiotic Resistance Properties Of Microbs From Different Fruits. |
| 11 | Biotechnology | Patel Dhari Rushikeshbhai | 2156003011 | A Comprehensive Review Of Detection Of Covid-19 In Real Time Polymarase Chain Reaction Method. |
| 12 | Biotechnology | Vyas Smit Rohitkumar | 2156003012 | Isolation And Characterization Of Bacteria From Non- Bovin(Goa) Milk And Evaluation |
| 13 | Biotechnology | Panchal Atulbhai Rameshbhai | 2156003013 | Isolation And Screening Of Glyphosate Degrading Soil Bacterial Isolates. |
| 14 | Biotechnology | Sharma Devangkumar Shankarbhai | 2156003014 | Isolation And Screening Of Glyphopatases Degrading Soil Bacterial Isolates. |
| 15 | Biotechnology | Chaudhari Bhargav Mukeshbhai | 2156003015 | The Function Of Sterility Testing In Pharmaceutical Industry. |
| 16 | Biotechnology | Patel Priyanka | 2156003016 | Molecular Determinants Of Dengue Virus Type-2 Critical For Early Events In Antibody Dependent Enhancement |



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