



**Shiv Chhatrapati Shikshan Sanstha's
Rajarshi Shahu Mahavidyalaya, Latur
(Autonomous)**

**List of students undertaking field work/projects/ internships / student projects
2022-23**

Program Name: M. Sc. Microbiology Second Year

Program Code: R

| Sr. No. | Exam Seat No. | Name of the Student undertaking field work/ projects /internships /students projects | Title of field work/projects/ internships/ students projects |
|---------|---------------|--|---|
| 1 | RRS2346001 | BARGE PRATIKSHA SURYAKANT | ISOLATION AND STUDY OF POLYCYCLIC HYDROCARBON DEGRADING FUNGI |
| 2 | RRS2346002 | DANE SHWETA VILAS | ISOLATION, IDENTIFICATION AND CHARACTERIZATION OF PECTINASE PRODUCING BACTERIA FROM FRUIT WASTE |
| 3 | RRS2346003 | DESHATVAR RAHUL RAM | STUDY OF BIO-EMULSIFIER PRODUCTION BY USING SERRATIA MARCESCENS |
| 4 | RRS2346004 | GHOHARE PRATIKSHA SHIVAJI | CELLULOSE PRODUCTION BY USING GLUCONOBACTER |
| 5 | RRS2346005 | GURLE VAIBHAV DNYANESHWAR | CELLULOSE PRODUCTION BY USING GLUCONOBACTER |
| 6 | RRS2346006 | HARNE SHIVAM SUBHASH | PRODUCTION OF BIODIESEL FROM ALGAE |
| 7 | RRS2346007 | HODGE ASAWARI SAINATH | ISOLATION OF KERATINOLYTIC BACTERIA |
| 8 | RRS2346008 | HUNDE SOMNATH MADHAVRAO | EXOPOLYSACCHARIDE PRODUCTION BY USING LACTIC ACID BACTERIA |
| 9 | RRS2346009 | JOSHI SHRUTI SHARADRAO | EXOPOLYSACCHARIDE PRODUCTION BY USING LACTIC ACID BACTERIA |
| 10 | RRS2346010 | KACHAVE MOHINI VIKRAMSINH | BIOETHANOL PRODUCTION FROM COCONUT WASTE |
| 11 | RRS2346011 | KADKANJE MAMTA MANMATH | BIODEGRADATION OF SELECTED PETROLEUM HYDROCARBON |
| 12 | RRS2346012 | KALME GITASHREE RAMDAS | ANTIMICROBIAL PIGMENT PRODUCTION, EXTRACTION, PURIFICATION FROM SERRATIA MARCESCENS |
| 13 | RRS2346013 | KAMBLE DHONDUTATYA LAXMAN | AGRICULTURAL WASTE DECOMPOSITION BY |

| | | | |
|----|------------|---------------------------------|---|
| | | | BACTERIA AND FUNGI (CONSORTIUM) |
| 14 | RRS2346014 | KAPSE AKSHATA NARAYAN | GLUCOSE OXIDASE PRODUCTION BY USING ASPERGILLUS NIGER |
| 15 | RRS2346015 | KUMTHEKAR RUSHIKESH RADHESHYAM | WINE PRODUCTION FROM BLACK GRAPES BY USING SACCHROMYCES CEREVISIAE |
| 16 | RRS2346016 | LANDGE SNEHA PANDURANG | ANIONIC DETERGENT DEGRADATION BY PSEUDOMONAS AERUGINOSA |
| 17 | RRS2346017 | MANE ANJALI BALASAHEB | BIODEGRADATION OF PHENOL BY ASPERGILLUS NIGER |
| 18 | RRS2346018 | MASHETTE RUSHIKESH ANILKUMAR | PRODUCTION OF PULLULAN BY USING TROPICAL ISOLATES OF AUREOBASIDIUM PULLULANS |
| 19 | RRS2346019 | PANCHAL BALAJI GOPAL | BIODEGRADATION OF PLASTIC BY ASPERGILLUS NIGER ISOLATED FROM POLYTHENE POLLUTED SITES IN LATUR |
| 20 | RRS2346020 | PARALE GAHINEENATH TUKARAM | PRODUCTION OF XANTHAN GUM FROM XANTHOMONAS SPECIES. |
| 21 | RRS2346021 | PATIL PRATIKSHA UMESH | PRODUCTION OF A-AMYLASE FROM ACTINOMYCETES |
| 22 | RRS2346022 | PATIL VISHNU DILIP | EXTRACELLULAR LIPASE PRODUCTION FROM BACILLUS SUBTILIS |
| 23 | RRS2346023 | PATNE SHAILESH SURESH | MICROBIAL SUCCESSION IN LEMON PICKLE AND THEIR HEALTH BENEFITS |
| 24 | RRS2346024 | RAJPUT PRUTHVISINHA BHARATSINHA | AGRICULTURAL WASTE DECOMPOSITION BY BACTERIA AND FUNGI (CONSORTIUM) |
| 25 | RRS2346025 | SALUNKE SHAILESH BALAJI | PRODUCTION OF BIOFERTILIZER FROM SOIL BACTERIA |
| 26 | RRS2346026 | SHINDE SWAPNPRIYA VASANTRAO | ENZYME PRODUCTION FROM SPOILED FIGS TO INCREASE/ENHANCE PRODUCTION OF ALCOHOL |
| 27 | RRS2346027 | SURYAWANSHI SANJAY RAMCHANDRA | ISOLATION OF POLYHYDROXY BUTYRATE (PHB) PRODUCING BACTERIA, OPTIMIZATION OF CULTURE CONDITIONS FOR PHB PRODUCTION, EXTRACTION AND CHARACTERIZATION OF PHB |

| | | | |
|----|------------|------------------------------|--|
| 28 | RRS2346028 | YEMEKAR AKANKSHA ASHOKRAO | ANTIBACTERIAL ACTIVITY OF ACTINOMYCETES |
| 29 | RRS2346029 | YERTE RUTUJA MANMATH | ISOLATION AND IDENTIFICATION OF HALOPHILES |

Date:- 15-05-2023



Yaini
Principal
PRINCIPAL
Rajarshi Shahu Mahavidyalaya, Latur
(Autonomous)