## Rajarshi Shahu Mahavidyalaya Latur (Autonomous) Department of Microbiology Student List for Project: M.Sc. II Academic Year: 2021-22

Date: 17/05/2022

| Seat No.   | Name of the Student                     | Name of the         | Title of the Project   |
|------------|---|---------------------|--|
|            |   | Project Supervisor  |  |
| RRS2247801 | AGRE SUKANYA NANDKUMAR                  | Ms. S. S. Patil     | Antimicrobial activity of Citrus fruit on certain pathogenic microorganisms  |
| RRS2247802 | ANSARI AZRA<br>FATIMA MD<br>NASEERULLAH | Ms. A. B. Dhaigude  | Microbial analysis of soil sample collocted from waste dump sites of industry  |
| RRS2247803 | BANDE YASHODHARA VILAS                  | Ms. A. B. Dhaigude  | Isolation and study of fungi that cause decaying in fruits and vegetables  |
| RRS2247804 | BHALEKAR PRASHANT<br>DATTATRAYA         | Dr. D. V. Vedpathak | Study on bioefficasy testing of antifungal pyocynin of<br>Pseudomonas aerugionsa against soil borne fungal pathogens |
| RRS2247805 | BHANDARE SAYALI PRAKASH                 | Dr. K. G. Maske     | Isolation of Gluten hydrolyzing probiotic bacteria from curd   |
| RRS2247806 | BHANJI PRATIKSHA GURUNATH               | Dr. K. G. Maske     | To study effect of different hand sanitizer on normal bacterial flora from hands                                     |
| RRS2247807 | CHAVAN PALLAVI GOVIND                   | Ms. S. S. Patil     | Antimicrobial activity of Citrus fruit on certain pathogenic microorganisms  |
| RRS2247808 | DIVEKAR MOHINI SHIRISH                  | Dr. D. V. Vedpathak | Bactriological quality of street vended food panipuri in Latur city, India.  |
| RRS2247809 | GAIKWAD POOJA<br>HARISHCHANDRA          | Dr. K. G. Maske     | Antimicrobial activity of ginger extract against food borne pathogenic bacteria                                      |
| RRS2247810 | GAIKWAD PRIYANKA<br>KAMALAKAR           | Ms. P. D. Mane      | Antimicrobial activity of Medicinal plant Neem   |
| RRS2247811 | GANESH MADHAVRAO                        | Mr. K. R. Gaikwad   | Antimicrobial Activity of Ziziphus jujuba  |
| RRS2247812 | GAWALI MANISHA BHAURAO                  | Ms. S. S. Patil     | Isolation and characterization of amylase enzyme producing microorganism from sugarcane field                        |
| RRS2247813 | GIRAM SNEHA PANDIT                      | Dr. D. V. Vedpathak | Bactriological quality of street vended food panipuri in Latur city, India.  |
| RRS2247814 | HONRAO PRATIKASHA<br>SADASHIV           | Dr. K. G. Maske     | To study effect of different hand sanitizer on normal bacterial flora from hands                                     |
| RRS2247815 | INGOLE DHIRAJ SHIVRAJ                   | Dr. D. V. Vedpathak | Study on bioefficasy testing of antifungal pyocynin of<br>Pseudomonas aerugionsa against soil borne fungal pathogens |
| RRS2247816 | JADHAV NIKITA ATUL                      | Dr. K. G. Maske     | Isolation of pectinolytic bacteria from soil sample and perishable fruits peel                                       |
| RRS2247817 | JADHAV SHIVANI BALASAHEB                | Ms. P. D. Mane      | Environmental Monitoring   |
| RRS2247818 | KADAM PRIYANKA ARUNRAO                  | Ms. S. S. Patil     | Isolation and characterization of amylase enzyme producing microorganism from sugarcane field                        |
| RRS2247819 | KADAM SAYALI BALASAHEB                  | Ms. P. D. Mane      | Environmental Monitoring   |
| RRS2247820 | KAMBLE VIDYASAGAR<br>KACHARU            | Dr. D. V. Vedpathak | Incidence and effect of COVID pandemic with respect to age group and social structure (1 Jan 2021- 30 Oct 2021)      |
| RRS2247821 | KESARE ADINATH SOUDAGAR                 | Mr. K. R. Gaikwad   | Isolation, characterization and screening of antimicrobial producing Actinomycetes from soil sample                  |
| RRS2247822 | KOTWAD SUMIT SATISH                     | Dr. D. V. Vedpathak | Incidence and effect of COVID pandemic with respect to age group and social structure (1 Jan 2021- 30 Oct 2021)      |
| RRS2247823 | KSHIRSAGAR JYOTI SHIRISH                | Dr. K. G. Maske     | Isolation of Gluten hydrolyzing probiotic bacteria from curd   |
| RRS2247824 | MASNE SANDEEP DEEPAK                    | Dr. D. V. Vedpathak | Production and Bioefficacy testing of phosphate solubilizing<br>Pesudomonas fluorescence as biofertilizer            |
| RRS2247825 | MORE POOJA SUNDERRAO                    | Ms. P. D. Mane      | Antimicrobial activity of Medicinal plant Neem   |
| RRS2247826 | PHAD RAMESHWAR SUDHAKAR                 | Mr. K. R. Gaikwad   | Antimicrobial Activity of Ziziphus jujuba  |
| RRS2247827 | RATHOD SANDESH MANOHAR                  | Dr. D. V. Vedpathak | Production and Bioefficacy testing of phosphate solubilizing<br>Pesudomonas fluorescence as biofertilizer            |
| RRS2247828 | SHAIKH AJAM NAJIRSAB                    | Mr. K. R. Gaikwad   | Isolation, characterization and screening of antimicrobial producing Actinomycetes from soil sample                  |
| RRS2247829 | SOMWANSHI SHRADHA<br>KAMLAKAR           | Dr. K. G. Maske     | Antimicrobial activity of ginger extract against food borne pathogenic bacteria                                      |
| RRS2247830 | SYEDA JUVERIYA SYED<br>SHAFIUDDIN       | Ms. A. B. Dhaigude  | Microbial analysis of soil sample collocted from waste dump sites of industry  |
| RRS2247831 | TEKALE SANDHYARANI<br>BALBHIM           | Dr. K. G. Maske     | Isolation of pectinolytic bacteria from soil sample and perishable fruits peel                                       |