

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

List of students undertaking field work/projects/ internships / student projects

2021-22

Program Name: M. Sc. (MICROBIOLOGY)

Program Code: R

Sr. No.	Seat No.	Name of Students undertaking field work/projects/ internships / student projects	Title of field work/projects/ internships / student projects
1	RRS2247801	AGRE SUKANYA NANDKUMAR	Antimicrobial activity of citrus fruit on certain pathogenic microorganisms
2	RRS2247802	ANSARI AZRA FATIMA MD NASEERULLAH	Microbial analysis of soil sample collected from waste dump sites of industry
3	RRS2247803	BANDE YASHODHARA VILAS	Isolation and study of fungi that cause decaying in fruits and vegetables
4	RRS2247804	BHALEKAR PRASHANT DATTATRAYA	Study on bio efficacy testing antifungal pyocynin of pseudomonas aerugionsa against soil borne fungal pathogens
5	RRS2247805	BHANDARE SAYALI PRAKASH	Isolation of Gluten hydrolyzing probiotic bacteria from curd
6	RRS2247806	BHANJI PRATIKA GURUNATH	To study effect of different hand sanitizer on noral bacterial flora from hands
7	RRS2247807	CHAVAN PALLAVI GOVIND	Antimicrobial activity of citrus fruit on certain pathogenic microorganisms
8	RRS2247808	DIVEKAR MOHINI SHIRISH	Bacteriological quality of street vended food panipuri in Latur city, India
9	RRS2247809	GAIKWAD POOJA HARISHCHANDRA	Antimicrobial activity of ginger extract against food borne pathogenic bacteria
10	RRS2247810	GAIKWAD PRIYANKA KAMALAKAR	Antimicrobial activity of Medicinal plant Neem
11	RRS2247811	GANESH MADHAVRAO	Antimicrobial Activity of Ziziphus Jujuba
12	RRS2247812	GAWALI MANISHA BHAURAO	Isolation and characterization of amylase enzyme producing microorganism from sugarcane field
13	RRS2247813	GIRAM SNEHA PANDIT	Bacteriological quality of street vended food panipuri in Latur city, India
14	RRS2247814	HONRAO PRATIKASHA SADASHIV	To study effect of different hand sanitizer on normal bacterial flora from hands
15	RRS2247815	INGOLE DHIRAJ SHIVRAJ	Study on bio efficacy testing antifungal pyocynin of pseudomonas aerugionsa against soil borne fungal pathogens
16	RRS2247816	JADHAV NIKITA ATUL	Isolation of pectinolytic bacteria from soil

			sample and perishable fruits peel
17	RRS2247817	JADHAV SHIVANI BALASAHEB	Environmental Monitoring
18	RRS2247818	KADAM PRIYANKA ARUNRAO	Isolation and characterization of amylase enzyme producing microorganism from sugarcane field
19	RRS2247819	KADAM SAYALI BALASAHEB	Environmental Monitoring
20	RRS2247820	KAMBLE VIDYASAGAR KACHARU	Incidence and effect of COVID Pandemic with respect to age group and social structure (1 Jan 2021-30 Oct 20221)
21	RRS2247821	KESARE ADINATH SOUDAGAR	Isolation, Characterization and screening of antimicrobial producing actinomyetes from soil sample
22	RRS2247822	KOTWAD SUMIT SATISH	Incidence and effect of COVID Pandemic with respect to age group and social structure (1 Jan 2021-30 Oct 20221)
23	RRS2247823	KSHIRSAGAR JYOTI SHIRISH	Isolation of Flutten hydrolyzine probiotic bacteria from curd
24	RRS2247824	MASNE SANDEEP DEEPAK	Production and Bio efficacy testing of Phosphate solubilizing pesudomonas fluorecence as biofertilizer
25	RRS2247825	MORE POOJA SUNDERRAO	Antimicrobial activity of Medicinal plant Neem
26	RRS2247826	PHAD RAMESHWAR SUDHAKAR	Antimicrobial Activity of Ziziphus Jujuba
27	RRS2247827	RATHOD SANDESH MANOHAR	Production and Bio efficacy testing of Phosphate solubilizing pesudomonas fluorecence as biofertilizer
28	RRS2247828	SHAIKH AJAM NAJIRSAB	Isolation, Characterization and screening of antimicrobial producing actinomyetes from soil sample
29	RRS2247829	SOMWANSHI SHRADHA KAMLAKAR	Antimicrobial activity of ginger extract against food borne pathogenic bacteria
30	RRS2247830	SYEDA JUVERIYA SYED SHAFIUDDIN	Microbial analysis of soil sample collected from waste dump sites of industry
31	RRS2247831	TEKALE SANDHYARANI BALBHIM	Isolation of pectinolytic bacteria from soil sample and perishable fruits peel

Date: 31.05.2022



(Signature)
Principal
PRINCIPAL
Rajarshi Shahu Mahavidyalaya
(Autonomous), Latur