

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	GHOGARE 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			GLUCOSE OXIDASE
	RRS2346014	KAPSE AKSHATA NARAYAN	PRODUCTION BY USING
			ASPERGILLUS NIGER
		KUMTHEKAR RUSHIKESH	WINE PRODUCTION FROM
15	RRS2346015	RADHESHYAM	BLACK GRAPES BY USING
			SACCHROMYCES CEREVISIAE
	RRS2346016	LANDGE SNEHA PANDURANG	ANIONIC DETERGENT
16			DEGRADATION BY
			PSEUDOMONAS AERUGINOSA
17	RRS2346017	MANE ANJALI BALASAHEB	BIODEGRADATION OF
			PHENOL BY ASPERGILLUS
			NIGER
		MASHETTE RUSHIKESH ANILKUMAR	PRODUCTION OF PULLULAN
18	RRS2346018		BY USING TROPICAL
10	11132340010		ISOLATES OF
			AUREOBASIDIUM PULLULANS
			BIODEGRADATION OF
			PLASTIC BY ASPERGILLUS
19	RRS2346019	PANCHAL BALAJI GOPAL	NIGER ISOLATED FROM
			POLYTHENE POLLUTED SITES
			IN LATUR
		PARALE GAHINEENATH	PRODUCTION OF XANTHAN
20	RRS2346020	TUKARAM	GUM FROM XANTHOMONAS
			SPECIES.
21	RRS2346021	PATIL PRATIKSHA UMESH	PRODUCTION OF A-AMYLASE
	RRS2346022	PATIL VISHNU DILIP	FROM ACTINOMYCETES
22			EXTRACELLULAR LIPASE
22			PRODUCTION FROM BACILLUS SUBTILIS
	RRS2346023	PATNE SHAILESH SURESH	MICROBIAL SUCCESSION IN
23			LEMON PICKLE AND THEIR
23			HEALTH BENEFITS
			AGRICULTURAL WASTE
	RRS2346024	RAJPUT PRUTHVISINHA BHARATSINHA	DECOMPOSITION BY
24			BACTERIA AND FUNGI
			(CONSORTIUM)
	RRS2346025	SALUNKE SHAILESH BALAJI	PRODUCTION OF
25			BIOFERTILIZER FROM SOIL
			BACTERIA
	RRS2346026	SHINDE SWAPNPRIYA VASANTRAO	ENZYME PRODUCTION FROM
26			SPOILED FIGS TO
26			INCREASE/ENHANCE
			PRODUCTION OF ALCOHOL
	RRS2346027	SURYAWANSHI SANJAY RAMCHANDRA	ISOLATION OF POLYHYDROXY
			BUTYRATE (PHB) PRODUCING
27			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



incin

PRINCIPAL Rajarshi Shahu Mahavidyalaya,Latur (Autonomous)