Rajarshi Shahu Mahavidyalaya (Autonomous), Latur List of students undertaking field work/projects/ internships / student projects 2021-22

Program Name: M. Sc. (BIOTECHNOLOGY) Program Code: N

		Sc. (BIOTECHNOLOGY)	Program Code: N
Sr. No.	Seat No.	Name of Students undertaking field work/projects/ internships / student projects	Title of field work/projects/ internships / student projects
1	RNS2244801	ACHAWALE SHIVAM MADHAV	Screening and Optimization of the Cell Growth Med+D5:D62ia and Carbon Source to improve Cell Growth and Protein Productivity
2	RNS2244802	ADDE SHUBHAM SIDDHESHWAR	Antimicrobial activity, Biochemical characterization of Mucus from Eel Fish
3	RNS2244803	AURADE BHAGYASHRI RAJENDRA	Isolation, Purification and Evaluation of Antibacterial Agents from Aloe Vera
4	RNS2244804	BADOLE SUNIL NINGAPPA	Isolation, Characterisation and Identification of Protease Producing Microorganism From Different Waste Sources
5	RNS2244805	BANSODE ANKITA ANANTRAO	Evaluation of Secondary Metabolites and Nutritional Composition of n-Hexane Extract of Onion peel
6	RNS2244806	BANSODE RUTIKA MAHADEV	Studies on Micropropagation of Bambusa tulda (Bamboo)
7	RNS2244807	BEMBADE SUJATA DATTATRAYA	Morphological & Molecular Identification of Turmeric (Curcuma longa) Pathogenic Fungi
8	RNS2244808	BHOSALE VAISHALI NAGURAO	Studies on Micropropagation of Bambusa tulda (Bamboo)
9	RNS2244809	BHUJBAL PALLAVI SIDDHALING SURESH	Studies on Antimicrobial Activity of Neem and Clove Extract against Bacteria
11	RNS2244811	DANDIME RUSHIKESH RAMCHANDRA	Studies on Antimicrobial activity, Biochemical characterization of Mucus from Eel Fish
12	RNS2244812	DEVKULE SHITAL BALAJI	Studies on Pharmacognostic Characterization of Tinospora Cordifolia (Guduchi)
13	RNS2244813	DHONE VIJAYA SHIVAJI	Screening of Buteamonosperma (L): The highly medicinal plant
14	RNS2244814	GADE SUNIL SURYAKANT	Studies On Antimicrobial

			Activity, Biochemical Characterization of Mucus from Eel Fish
15	RNS2244815	GAIKWAD OM PRALHAD	Data Integration and Assigning Clinical Codes for Different Diseases Survey from Latur Region
16	RNS2244816	GAIKWAD RAVEENA GOVIND	Studies On Bovine Serum Albumin (BSA) Coated Gold Nanoclusters
17	RNS2244817	GAJENDRA HRUTUJA KESHAV	Taxanomic studies on alkali- tolerant fungi and their screening for alkaline protease production
18	RNS2244818	GAVALI VITTHAL AJAY	Studies on Micropropagation of Bambusa tulda (Bamboo)
19	RNS2244819	GAWALI DATTATRAY JIVANRAO	Studies on Production of Alcohol (Ethanol) From Sugar Cane Molasses
20	RNS2244820	GAWARE ANIKET HANUMANT	Studies on Antimicrobial Activity of Plant Extract Candida albicans
21	RNS2244821	GUNALE PRATIKSHA SURYAKANT	A Study of Secondary Metabolites Curcuma longa and zingiber officinale for its Antioxidant and Antimicrobial Properties
22	RNS2244822	HIREMATH KARABASAYYA BASAYYA	Isolation, characterization and Identification of Protease Producing Microorganism from Different Waste Sources
23	RNS2244823	JADHAV DNYANESHWARI SAYAJI	Isolation Characterization and Preparation of Fish Meal Using Potent Probiotics
24	RNS2244824	JADHAV PALLAVI GOVIND	Isolation Characterization and Preparation of Fish Meal Using Potent Probiotics
25	RNS2244825	JADHAV SHREYA TUKARAM	Phytochemical analysis of Annona squamosa (Custured Appl) leaf
26	RNS2244826	JODTALE SHUBHANGI PANDURANG	Extraction and Evaluation of Aeglemarmelos bael, Preliminary Effect on Cardiovascular Activity
27	RNS2244827	JOSHI ARJUN HANUMANT	Phytochemical Analysis of Annona squmosa Plant Leaf Extracts

Isolation and Io Different Micro	
	•
1 /8 RNN / //L/LS /8 HINNEL KANLEBAN NITHER	Monitoring and
	l Technique and
Perform Variou	
Tests for given	
Production of S	<u> </u>
29 RNS2244829 KALE PRATIKSHA VILAS Protein from Fi	
Vegetables Wa	
Saccharomyces	
Studies On Ant	imicrobial
30 RNS2244830 KAMBLE AMRAPALI Potential of Iso	olated Probiotic
PANDURANG Lactic acid Bac	teria from Apple
Juice	
Production Mo	dification and
Application of 1	Bacterial
31 RNS2244831 KAMBLE ANJALI SUNIL Cellulose Nano	
Medical Field b	
Komagataeibad	•
Studies and Scr	
32 RNS2244832 KAMBLE MAYA SHIVRAJ Potential Medic	
Asia: Butea mo	
Evocation of Sp	
33 RNS2244833 KARANDE ROHAN NAGNATH Nonosporulatin	
Garden Soil	
	of a Quantitative
34 RNS2244834 KUKALE SAURABH DEVANAND Trait Locus for	
Spot Blotch in 1	
Evocation of Sp	
35 RNS2244835 KULKARNI MANALI SHRIKANT Nonosporulatii	
Garden soil	ing rungi iroini
	fficient Microbial
36 RNS2244836 KULKARNI MANOJ MAHESH Strain for Lipas	
	•
Microorganism Inti the Wound	
	l: Exploring the
	crobial and Host
37 RNS2244837 MADDEWAD RUPESH RAMESH Components, w	
	actic Acid, in the
wound Infectio	
Microenvironn	
Production of S	<u> </u>
38 RNS2244838 MALANG PRANJALI Protein from Fi	
GANGADHAR Vegetables Wa	_
Saccharomyces	
Studies On Extr	
Essential Oil from	
	Extractor and it's
Antibacterial a	nd Antifungal
Activity	

			Assessing the Potential of
40	D.V.G.O.G. 4.4.0.4.0	MANE LOVECH CHRIMANE	Anaerobic Fungi in the
40	RNS2244840	MANE LOKESH SHRIMANT	Anaerobic Digestion of
			Different Agricultural Wastes
4.1	DNC2244044	MANE DOOLA ANIZUCU	Studies on Media Formulation
41	RNS2244841	MANE POOJA ANKUSH	using Waste Flowers
			Isolation, Characterization and
42	RNS2244842	MANE PUJA JAYSING	Preparation of Fish Meal using
			Potent Probiotics
			Extraction of Essential Oil from
			Lemongrass and Extraction of
4.0	D.V. (200 / 10 / 10	NAYGAONKAR ADITI	Chemical Piperine from Black
43	RNS2244843	SOMESHWAR	pepper and it's Antibacterial
			and Antifungal Activity Against
			Microorganisms
			Studies On Micropropagation of
44	RNS2244844	NITURKAR MANDAR MAHESH	Syngonium podophyllum plant
			Studies On Antifungal Activity
	D. V. G. G. G. L. G. L. E.		of Endophytes Isolated form
45	RNS2244845	PADAMPALLE DEEPALI MAROTI	Custerd Apple against
			Pathogenc Fungi
		PARIHAR VIJAY SINGH	Phytochemical Analysis of
46	RNS2244846	UDDHAVRAO	Syzygium cumini Leaf Extracts
			Production of Alcohol
47	RNS2244847	PATIL MANOJ MAHAVIR	(Ethanol) From Sugar Cane
1	INIVIZZATOT/		Molasses
			Antimicrobial Activity and
	RNS2244848	PATIL NANDKISHOR	Phytochemical Analysis of
48		DADASAHEB	Leaves of Polyalthia longifolla
			(Magnoliales: Annonaceae)
			Antimicrobial ,Antioxidant and
49	RNS2244849	PATIL RENUKA ASHOK	Phytochemical Activity of
			Ginger Against E.coli
			Fermentative Production of
	RNS2244850	PATIL ROHIT DATTATRAYA	Bacterial Cellulose using
			Komagataeibacter hansenii
50			MCM B-967 and its Application
			as an Antimicrobial
			Nanomaterial
			To study Feather (Keratin)
51	RNS2244851	PAWAR DEEPAK DHANANJAY	Degradation by Bacillus
51	111.02211001		Licheniformis
52	RNS2244852	PAWAR VISHAL BALAJI	Production of Alcohol
			(Ethanol) From Sugar Cane
			Molasses
			Production of Alcohol
53	RNS2244853	PUJARI AKSHAY TRIMBAK	(Ethanol) From Sugar Cane
	10.02211000	1 - Jim I moini I militari	Molasses
L	I .	<u> </u>	1-10100000

	T	T	
54	RNS2244854		Extraction and Evaluation of
		PURI MAHESHWARI SANJAY	Aegle marmelos Bael
	111102211001		Preliminary Effects on
			Cardiovascular Activity
55			Isolation, Screening and
	RNS2244855	RANKHAMB RUSHIKESH	Genetic Diversity Studies of
	1033	RAMKISAN	Lactobacillus by using RAPD
			Molecular Marker
			Physiochemical analysis of
56	RNS2244856	RUPNAR VAISHNAVI GUNDAJI	Pterocarpus santalinus Red
			Sandal Wood
	RNS2244857	SAGAR PUJA SURYAKANT	To Study Antimicrobial Activity
57			of Neem and Clove Extract
			against Bacteria
			Production of Single Cell
E0	DNC22440F0	CACANE DIVIVA DAIVIMAD	Protein from Fruit and
58	RNS2244858	SASANE DIVYA RAJKUMAR	Vegetables Waste using
			Saccharomyces cerevisiae
			Studies On Effect of
59	RNS2244859	SAUDAGAR SHABBE HAYAT LAYAKH	Biofertilizers and Chemical
			Fertilizers on Seed Growth of
			Chickpea and Comparative
			Analysis
	RNS2244860		Genetic Transformation of
60		SHALIVAHAN AJAY CHANDRAKANT	Glycine Betaine Accumulating
60			Genes in Sugarcane Calli by
			Particle Bombardment Method
			Homology Modelling &
	RNS2244861	SHINDE ASHITOSH KISHAN	Molecular Docking Studies of
			Selected Substituted Benzo (d)
			Imidazol-1-yl) Methyl
61			Denzimidamids Scaffolds on
			Plasmodium Falciparum
			Adenylosuccinate Lyase
			Recepteor (PFADSL)
			Phylogenetic Study of
	RNS2244862	SOLANKE TEJAL SHIVDAS	Planktonic Foraminiferal
62			Species Neogloboquadrina
			Pachyderma from the Indian
			Sector of Southern
			Studies On Isolation
63	RNS2244863	SOMASE JYOTI HANUMANT	,Identification, Production and
03	10102277003	JOHNSE JI OTT IMMONIANT	Application of Biofertilizer
			Studies On Evaluation of
	RNS2244864	SOMWANSHI PRANJALI BRENDRAKUMAR	Secondary Metabolites and
64			Nutritional Composition of N-
			Hexane Extract of Onion Peel
-			
65	RNS2244865	SWAMI ROHAN SOMNATH	Studies on Micropropagation of
			Bambusa lulda (Bamboo)

66	RNS2244866	TAMBOLI ARBAZ SIKANDAR	Studies of Production of Cellulose by Aspergillus niger under Submerged and Solid State Fermentation using Saw Dust as a Substrate
67	RNS2244867	VATTE ADITYA SURYAKANT	Studies on Screening and Optimization of the Cell Culture Process Parameters to Improve Protein Productivity
68	RNS2244868	WADKAR SHREYA UTTAMRAO	Studies On Media Formulation using Waste Flowers
69	RNS2244869	WAGHMARE PRIYANKA BABAN	Studies On Isolation, Characterization and Identification of Protease Producing Microorganism from Different Waste Sources
70	RNS2244870	WANGALE AVINASH BALAJI	Studies On Ethanol Production from Grapes, Molasses and Barley

Date: 31.05.2022



PRINCIPAL Rajarshi Shahu Mahavidyalaya (Autonomous), Latur