

Shiv Chhatrapati Shikshan Sanstha's

Rajarshi Shahu Mahavidyalaya, (Autonomous) Latur

Department of Biotechnology
(PG) M. Sc. BT II Year
Detilas of students undertaking field project/ internships during the year 2022-23

Sr. No	Exam Seat no	Name of students undertaking field projects/internships	Title of The Field Project/ Internship
1	RNS2345001	ADSULE VAIBHAV DAGADU	Amylase production from basillus sp
2	RNS2345002	ADUDE SAURABH SANJAY	Genetic diversity of mutant population of Lucerne (Medicago sativa) using molecular markers
3	RNS2345003	BANSODE SWAPNALI ARJUN	Isolation & identification of fungi from paked & unpaked milk powder, corn, soyabean flour
4	RNS2345004	BHANDARKOTE SHIVPOOJA DNYANOBA	Isolation and characterisation of plant growth promoting endophytic bacteri from soil
5	RNS2345005	BHIKANE SAKSHI SUHAS	Isolation & identification of fungi from paked & unpaked milk powder, corn, soyabean flour
6	RNS2345006	BIRAJDAR PRATIKSHA PRAMOD	Green Synthesis of leaves silver nanoparticle extract (Neem, Hibiscus Tulsi)
7	RNS2345007	BITE PRAJKTA RANJIT	Isolation, Identification of probiotic bacteria from chicken gut sample
8	RNS2345008	BONE YOGESH REVAN	Biosynthesis of nanoparticals from acaci plant
9	RNS2345009	CHAVAN TUSHAR SANJAY	Identification of genetic diversity in lucerne plant using molecular markers
10	RNS2345010	CHIDRAWAR MRUNAL MAHENDRA	To study the diagnosis of plasma samples like (ELISA Tests HIV, HBV, HCV & SDS PAGE)
11	RNS2345011	CHOUNDE SUPRIYA VIJAYKUMAR	Bioremedation potential of Rhizobium bacteria with effect on heavy metal in femugreek plant
12	RNS2345012	DANDE SAGAR VILAS	Effect of Trace element of methanogenesis of organic (waste) (without fungus) (Ricestraw)
13	RNS2345013	DAVANE AKASH SOMNATH	Electroantennographic response of Helicoverpa armigera (Hubner) (lepidoptera No ctuidale to a range of plant
14	RNS2345014	DESHPANDE BHARGAVI HEMANT	Protocals followed in quality control microbiology department
15	RNS2345015	DHAGE SUPRIYA CHANDRASHEKHAR	To Isolate the probiotic bacteria from the poultry feces
16	RNS2345016	DHARASHIVE ROHIT DHANANJAY	Microbial analysis of Soil from muncipal solid waste for waste degradation
17	RNS2345017		Isolation, Characterization of Gibberellic Acid Producing Rhizobacteria from Various Plant Root
18	RNS2345018		Isolation and characteriszation of hydrocarbon degrading bacteria from varie contaninated sites

19	RNS2345019	DONGAONKAR BHAGYASHRI ANIL	Isolation and Production of Biosurfactant from Hydrocarbon containing Soil Source
20	RNS2345020	DONGRAJKAR JANHAVI ATUL	Evaluation of secondary metabotes and nautritional compositition of extract of onion
21	RNS2345021	HADBE VIRENDRA SUGRIV	Chromato graphy incubation & tangentional flow filtration for plasma production
22	RNS2345022	HANDARGULE BABITA BASWARAJ	Triotrophic interaction between plant
23	RNS2345023	JADHAV DIPAK RAJENDRA	Isolation & characterisation of protease producing bacteria
24	RNS2345024	JADHAV MAYURI VILAS	Studies on indole 3 acetic acid producing bacteria from mangrove soil
25	RNS2345025	JADHAV RUTUJA NANDKUMAR	To explore the diversity of methanotrophs from rice field
26	RNS2345028	KALE MAHESH GINYANDEV	Production and characterization of protease enzyme from basillus species
27	RNS2345029	KAMBLE ASHWINI VISHWAMBHAR	Identification & Isolation of fungi form packed & unpacked from milkpowder soybean flour corn
28	RNS2345030	KARE LAKHAN NARSING	To study the role of quality control in pharamaceutical industries and the microbial examination of steri non sterile products
29	RNS2345031	KAWALE DNYANESHVARI ZUMBAR	Isolation, identification & characerization of probiotics from chicken gut sample
30	RNS2345032	KAWLE KRUTIKA BALASAHEB	Application of bacterial cellulose in wound healing
31	RNS2345033	KENDRE KRISHNA KONDIBA	Evaluation of secondary metabotes and nautritional compositition of extract of onion
32	RNS2345034	KHANGLE SACHIN ASHOK	Microbial analysis of Soil from muncipal solid waste for waste degradation
33	RNS2345035	KHICHADE NAGESH DAYANAND	Microbial analysis of Soil from muncipal solid waste for waste degradation
34	RNS2345036	KOKATE PRANIT RAMDAS	Identifcation and Isolation of antibiotic producing micro-organisms from soil
35	RNS2345037	KORAKE GITANJALI MAHADEV	Purification & Production of anyase enzyme
36	RNS2345038	KORE AVANTI ARUN	Production of biofertilizer from nitrogen fixing bacteria
37	RNS2345039	KORE SHIVTEJ SANTOSH	Bioremedation potential of Rhizobium bacteria
38	RNS2345040	KOTAPURE YOGESH TRYAMBAK	Media formulation from using waste flowers
39	RNS2345041	KUBER ADITI DHANANJAY	Isolation & characterization of probiotic from lactobacillus sporogenes tablet & assesing its potential
40	RNS2345042	KULKARNI SHARAYU ANANT	Extraction, Purification of optimization of geranium oil
41	RNS2345043	KUMBHAR VAISHNAVI RAJENDRA	Isolation of bacteriocin producing organisms
42	RNS2345044	LAMTURE SONALI RAMESH	Isolation and characterisation of plant growth promoting endophytic bacteria from soil

43	RNS2345045	MAGAR POOJA VIVEKANAND	Small Scale Production of Vermicompost and vermiwash
44	RNS2345046	MAKTEDAR BHAUSAHEB BALAJI	In vitro evaluation of probiotic properties of lactic acid bacteria isolated from lactobacillus sporogenes
45	RNS2345047	MALI SUJATA MAHESH	Knowledge and awareness about biomedical waste management and airborne infection control among lab technique working at art and lac centre in india
46	RNS2345049	MANIYAR UMEHA AYUB	Biosynthesis of silver nanoparticle from plant extract
47	RNS2345050	MENGLE POOJA BASWARAJ	Isolation screening & Production of leuconoston SP. From Idlibacter & sugar cane juice
48	RNS2345051	MENKUDLE PRATHMESH RAJKUMAR	Evaluation of RSV-VLP after Pulmonary immunization of adjuvent
49	RNS2345052	MOKASHE SANJEEVANI RATNAKAR	Thestudies on enzymatic screening of fungi isolated from gut of temites
50	RNS2345053	MORE SUMIT PRATAP	Synthesis of heterocyclic organic compund and perform their biological activieies
51	RNS2345054	NADE ASHLESHA ANIL	Documentation of Diatams from alkaline lakes of tamilnadus two districts
52	RNS2345055	NAGAPURE DIVYA DATTATRAYA	Isolation & Extraction of oil from pelargonium (Geranium)
53	RNS2345057	NARHARE VAISHNAVI VISHNU	Proteomic profilling of acute myleoid leukemia (AML) setum samptes to identify biomarker
54	RNS2345058	PANCHAL PRANALI VYANKATRAO	Screening of biosurfactant from bacteria
55	RNS2345059	PANDE BADAL NAWALSING	A Comparative of Morphological Characterization of Cyanobacteria from Different Habitats.
56	RNS2345060	PARIHAR SUKESHANA MUKESH	Isolation, screening & paritial purification of protease from bacillus subtillus
57	RNS2345061	PATIL ABHIJEET SHESHRAO	Production of biofertilizer by using different micro organisms
58	RNS2345063	PINJARI AASHABI IBRAHIM	Collection and Analysis of Blood, Urine and Mucus Sample for The detection of Diseases using Medical Laboratory Techniques.
59	RNS2345064	POCHAPURE PRASAD TANAJI	Media formulation from using waste flowers
60	RNS2345066	RASAL VISHWAJIT GYANOBA	Uncovering the Growing Threat of Spread of Antimicrobial Resistance in Bacteria Isolated from the Konkan Coast, Maharashtra
61	RNS2345067	RATHOD AMIT GANGARAM	Production of Plasma by using Incubation Method
62	RNS2345068	RATHOD DINESH DAGDU	In vitro Isolation and Characterization of PSB and Assessing It's On Field Applications On Trigonella foenum- graecum (Fenugreek)
63	RNS2345069	RATHOD MAHIMA SANJAY	Isolation & characterization of potential microalgae for carbon sequestration from anaerabic digestor
64	RNS2345070	RATHOD SHILPA RAMAKANT	To explore diversity & identirfication of nethantrophs from wetland and analysis methane oxidation effect of urea & NH4Cl on rice plant.
65	RNS2345072	SAJJANSHETTI SANGAMESH BASVARAJ	Phytochiemical analysis and antimicrobial activity of crude extract withaniasominfera

	66	RNS234507	3 SAUNDALE ASHWINI DHONDIRAM	Bioswfactant producing micro organism from matine water and its screening & optimization.
	67	RNS2345074	4 SHAIKH SHABNAM SURAJ	Collection and Analysis of Blood, Urine and Mucus Sample for The detection of Diseases using Medical Laboratory Techniques.
	68	RNS2345075	SHELKE PRANITA DIPAK	Isolation and Characterization of Protease Producing Bacteria From Soil
	69	RNS2345076	SHINDE ABHIJEET SURYAKANT	Production of Plasma Using TFF Method
	70	RNS2345077	SHINDE PREMANAND GUNDU	Isolation, Characterization of Gibberellic Acid Producing Rhizobacteria from Various Plant Root
	71	RNS2345078	SHINDE RUSHIKESH BHASKAR	Generation of bioactive peptide from soya chunks and determination of its Antioxidant property
	72	RNS2345079	SHINDE VIVEK DILIP	Effect of trace element on biomethanation of agriculture waste (Rice straw) using anarobic fungus (orpinomyces)
	73	RNS2345080	SORDE DIVYA DATTATRAY	Analysis of crud samples for prasense of organic and in-organic nutrients
	74	RNS2345083	SWAMI ARTI MAHALING	Isolation and Production of Biosurfactant from Hydrocarbon containing Soil
	75	RNS2345084	SWAMI RAVISHANKAR BASWARAJ	Synthesis of Ethyl-3- (difluoromethyl)-1- methyl-1 H- pyrazole 4- carboxylate used as an intermediate to prepare various Fungicides and Perform their Biological Activity
L	76	RNS2345085	TARWADGE KAMAKSHI RAJKUMAR	Polyphasic characteriaztion of alkaliphilic bacteria strain MCC 3920 isolated from lonar lake
	77	RNS2345086	TELANGE AMIT BALASAHEB	Synthesis & biological activity of hetrocyclic compound
	78	RNS2345087	TIRUKE PRATIKSHA PARMESHWAR	To Study The Morphological and Molecular Characterization of heterocytous Cyanobacteria From Different Habitats.
	79	RNS2345088	TOLMARE VAISHNAVI CHANDRAKANT	Isolation and molecular identification of bacteria isolated from antarctic soils
	80	RNS2345089	UBALE AISHWARYA GURUDEV	Dextran Production from Weissella Cibaria
	81	RNS2345090	WADKAR MOHINI RAJKUMAR	Antimicrobial and Phytochemical test of Tridax procumbens
	82	RNS2345092	WAGHMARE KULDEEP MARUTI	Production and Purification of Pectinase from Bacillus subtilis and Its Biotechnological Applications
	83	RNS2345093	YELALE RAJASHREE VITTHAL	Species Level Identification of Bacillus sp Strains belongs to Bacillus subtilis and B. Pumilus group by using (FAME)
	84	RNS2345094 Z	ADVAD DOOL OF	A STATE OF THE STA
	84	RNS2345094 Z	ZARKAR POOJA MADHAV	Isolation and Characterization of Bacteriocin- Producing Bacteria From Milk

Academic Coordinator

Department of Biotechonlog Rajarshi Shahu Mahavidyala (Autonomous) Latur-413 5

Principal PRINCIPAL

Rajarshi Shahu Mahavidyalaya,Latur (Autonomous)