



Shiv Chhatrapati Shikshan Sanstha's
Rajarshi Shahu Mahavidyalaya, (Autonomous)
Latur

Department of Biotechnology
(UG) B. Sc. BT III 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	RFS2362602	ADE RUPALI DAGADU	Production and characterization of Lipase from Bacteria
2	RFS2362603	BANSODE PRACHI PIRAJI	Production of Bacteriocin from Lactobacillus Rhamnosus
3	RFS2362604	BAWGE VAISHNAVI NAGESH	Production and characterization of Bacterial Protease from isolates of Dal Mill Soil of Latur region
4	RFS2362605	BEMBADE GANESH DNYANESHWAR	Natural Homemade Soap
5	RFS2362606	BHOSALE SNEHA SIDDESHWAR	Bioremediation studies on sugar-mill effluent by selected fungal species
6	RFS2362607	BIRADAR TEJSHREE RAMAKANT	Phytochemical analysis of aegle marmelos CL (Bel Phal)
7	RFS2362608	BOLEGAVE SURAJ BHAGVAT	Isolation and Characterization of Bacteriocin-Producing Bacteria from Milk
8	RFS2362609	CHATE MANISHA TANAJIRAO	Callus Induction Studies of Bamboo
9	RFS2362610	DHANDE ADINATH LALAJI	Comparative analysis of antinicrobial strength of three most common antibiotics lyed
10	RFS2362611	GAIKWAD GAURAV NYAYAKAR	Isolations of Biosurfactant producing organisms form contaminating petroleum soil
11	RFS2362612	GAIKWAD NARAYAN MALOJI	Isolation and Characterization of Biosurfactant Roducing Microorganisms from Marine Water
12	RFS2362613	GAIKWAD RAKHI GOVIND	Sewage Water Treatments
13	RFS2362614	GAIKWAD SHAILAJA SHAHAJI	Production & characterization of lipase from bacteria
14	RFS2362615	GIRI MEGHA VIKRAM	Growth & detection of bacteriophage with host E Coil

15	RFS2362616	GUNJE NIKHIL SHRIMANT	Natural Homemade Soap
16	RFS2362617	HANCHATE ATHARVA RAJU	Biodiesel formation from vegetable cooking oil
17	RFS2362618	HAUSALMAL SANCHI RAJABHAU	Extraction of secondary metabolites from medicinal plant collected from wadwal bet and to study their antifungal activity.
18	RFS2362619	ITKAR SACHIN RAJU	Isolation and Characterization of Bacteriocin-Producing Bacteria from Milk
19	RFS2362620	JADHAV SAURABH SATISH	Extraction of bromelain from pineapple peels
20	RFS2362621	JADHAV SHUBHANGI SUBHASH	Phytochemical analysis of aegle marmelos CL (Bel Phal)
21	RFS2362622	KADAM VAISHNAVI MADHAV	Isolation and Characterization of Biosurfactant producing bacteria from oil contaminated soil
22	RFS2362623	KALDATE SHRAVANI OMPRAKASH	Phytochemical Screening of aqueous extract of pterocarpus santalinus
23	RFS2362624	KALE AKASH ATMARAM	Isolation of Biosurfactant producing organisms from the petroleum contaminated soil
24	RFS2362625	KAMBLE DURGA YUVRAJ	Isolation and characterization of PSB from mangrove soil
25	RFS2362626	KAMBLE GAJANAN LAXMAN	A process optimization of extraction qualitative analysis of curcumin and antimicrobial activity of curcumin.
26	RFS2362627	KAMBLE PARAS GUNDU	Studies on Physiochemical and Biological Parameters of Borehole and Well Water samples of Latur region
27	RFS2362628	KANWATE RITESH VINAYAK	Isolation, identification and production of biofertilizer azotobacter
28	RFS2362629	KANWATE SHIVANI CHANDRASHEKHAR	Comparative study of synthetic and herbal shampoos on dandruff causing organisms
29	RFS2362630	KASALE SHRADDHA TUKARAM	Comparative study of synthetic and herbal shampoos on dandruff causing organisms
30	RFS2362631	KASBE MADHU GANESH	Extraction of secondary metabolites from medicinal plant collected from wadwal bet and to study their antifungal activity.
31	RFS2362632	KATKAR MOHAMADHAHANIF GULAB	Isolation and characterization of phosphate solubilizing bacteria from ceca sample of native poultry bird.
32	RFS2362633	KENDRE ANJALI ANIL	Screening of Phytochemical analysis and synthesizing silver nanoparticle from Moringa oleifera
33	RFS2362634	KHEDKAR SOHAN SANJAY	Antimicrobial Analysis of Actinidia deliciosa PEELS

34	RFS2362635	KHOT PARTH NANDKISHOR	Chemical quality assessment of ampicillin antibiotics
35	RFS2362636	KOHALE PRACHI KARAN	Production and characterization of lipase enzyme from crude oil contaminated soil isolate
36	RFS2362638	KUBER ADITYA DHANANJAY	antimicrobial, antioxidant antibacterial profiling and phytochemical analysis of <i>Sassurea obvallata</i> (brahmakaml) : spiritually reward medicinal plant
37	RFS2362639	KULKARNI PARTH MILIND	Isolation of Plastic degrading of Bacteria from dumping from various locations
38	RFS2362640	MAKNE VAISHNAVI SATISH	Phytochemical Screening, Antioxidant Property and Antimicrobial Potential of <i>Aphanamixis Polystachya</i>
39	RFS2362641	MANCHAL NEHA PRAMOD	A study of Antimicrobial Properties and presence of Pharmaceutically important secondary metabolites in Curry, Neem, Tea, and Aloe Vera Leaves
40	RFS2362642	MANE SACHIN GANPATRAO	Exploring the Antimicrobial Potential of <i>Actinidia deliciosa</i> peel
41	RFS2362643	MANE VAISHNAVI SATISH	Production and characterization of Bacterial Protease from isolates of Dal Mill Soil of Latur region
42	RFS2362644	MENGSHETTE VAISHNAVI SANTOSH	Biotemediation studies on sugar -mill effluents by selected fungal species
43	RFS2362645	MIRJE BHAKTI RAMESHWAR	Isolation and Characterization of Bacteriocin-Producing Bacteria from Milk
44	RFS2362646	MULE PRATIBHA EKNATH	Formation of biodiesel from algae
45	RFS2362647	NALWADE BHIMASHANKAR RAMCHANDRA	Screening of Phytochemical analysis and synthesizing silver nanoparticle from <i>Moringa oleifera</i>
46	RFS2362648	PANCHAL PRACHI RAVINDRA	Isolation & biochemical characterization of microorganism from industrial effluent waste
47	RFS2362650	PATHAN IRAM ASLAM	Pharmacognostic Evolution of <i>Pterocarpus santalinus</i> Linn (Red Sandalwood)
48	RFS2362651	PATIL ANUJA ANIL	Production of extracellular laccase from bacterial strain and checking their activity using different parameter.
49	RFS2362652	PATIL SAKSHI UMAKANT	Studies on siderophore producing bacteria from mangrove soil
50	RFS2362653	PATSALGE DIKSHA GANESH	Waste water treatment from microbial source
51	RFS2362654	PAWAR ANIKET RAMRAV	Antimicrobial, antioxidant, antibacterial profiling of <i>Sassurea obvallata</i> (brahmakaml) a spiritually revered plant
52	RFS2362655	PAWAR SANJIWANI SURESH	Antimicrobial activity of plant extract on <i>Candida albicans</i>

53	RFS2362656	PHAD PALLAVI GANESH	Micropropagation of Medicinal Plant (Dragaon Plant)
54	RFS2362657	PUNDKARE SANSKRUTI SAHEBRAO	Isolation and characterization of mutiple-drug resistant bacteria from the waste of hospital & non-hospital environment
55	RFS2362659	PURI DNYANESHWAR RAJENDRA	Production of Bio- CNG From Distillery Spent wash
56	RFS2362660	RAJMANE NIKITA SATISH	Isolation & characterization of hydrocarbon degrading bacteria from petrol contaminated soil
57	RFS2362662	RATNPARKHE VAISHNAVI PRALHAD	Isolation and characterization petrol degrading bacteria from petroleum hydrocarbon contaminated soil
58	RFS2362663	SAGAR SONALI SUNIL	Isolation and Biochemical characterization of micro-organizam from industrial effluent waste
59	RFS2362664	SAMUKHARAO POOJA MACHINDRA	Studies on siderophore producing bacteria from manglove soil
60	RFS2362665	SARJE MANSI GOVIND	Ethanol making from sugarcane molassis
61	RFS2362666	SHAIKH AJAJ MUSA	Studies on Physiochemical and Biological Parameters of Borehole and Well Water samples of Latur region
62	RFS2362667	SHAIKH HAMID MAHEBUB	Isolation, Screening and Production of Azotobacter Biofertilizer for Organic Farming
63	RFS2362668	SHEIKH MD JUNED ABDULKARIM	Extraction of Pectinase from Agro-Waste by Solid State and Submerged Fermentation
64	RFS2362669	SHELKE DIGAMBAR BALU	Silver Nano-particals from medicinal plant
65	RFS2362670	SHELKE VISHAL SHRIRAM	Isolation & characterization biosurfactant product from oil contaminated area
66	RFS2362671	SHINDE MAHESH GOPAL	Distillary spent wash to biocala
67	RFS2362672	SHINDE PRAGATI PANDURANG	Isolation & characterization of multiple-drug resistant bacteria from the waste of hospital & non-hospital environment
68	RFS2362673	SHINDE PRUTHVIRAJ BALAJI	Production of umgles from microbial surcess
69	RFS2362675	SURYAWANSHI DNYANESHWAR KISAN	Isolation and identification of protease enzyme producing bacteria from soil
70	RFS2362676	SURYAWANSHI ROSHANI CHANDRAKANT	Isolation and identification of protease enzyme producing bacteria from soil
71	RFS2362677	SURYAWANSHI VAISHNAVI NITIN	Study on Growth and Detction of Bacteriophage from the Host E.coli

72	RFS2362678	THAKURDESHMUKH DIVYA SHRIKRISHNA	Extracellular pectinase production from isolated microorganisms from Agrowaste
73	RFS2362679	WADGAONKAR PRASHANT SHAHAJI	Microalgal biomass production & biodiesel production from microalgae


Academic Coordinator


Head
Department of Biotechnology
Rajarshi Shahu Mahavidyalaya
(Autonomous) Latur-413 50


Principal
PRINCIPAL
Rajarshi Shahu Mahavidyalaya, Latur
(Autonomous)