

Shiv Chhatrapati Shikshan Sanstha's

Rajarshi Shahu Mahavidyalaya, Latur (Autonomous) Department of Biotechnology

(UG) B. Sc. BT III Year

Detilas of students undertaking field project/internships during the year 2023-24

Sr. No	Exam Seat no	Name of students undertaking field projects/ internships	Title of The Field Project/ Internship
1	RFS2463401	BABJI SHRUTI KISHOR	Extraculluar Enzuyme of Endophytic Fungi isolated from <i>Ziziphus spina</i> leaves as Medicinal Plant.
2	RFS2463402	BAPATNE SHRAVANI UMAKANT	Phytochemical and Antimicrobial Screening of Weeds for Potential Pharmaceutical Applications
3	RFS2463403	BARDALE RUTUJA BASWARAJ	Phosphate Solubilizing Bacteria from Mangrove soil, Bhandup
4	RFS2463404	BIRADAR OMKAR VASANT	Green Synthesis of Silver Nanoparticles by using Penicillium Chrysogenum Fungus & its Antibacterial Activity.
5	RFS2463405	BIRAJDAR MANGESH GANAPATI	Isolation and Characterization of <i>Rhizospheric Azatobacter spp.</i> For Indole Acetic Acid Production
6	RFS2463406	BIRAJDAR RUTUJA RAVINDRA	Exploring Keratinolytic bacteria in poultry soil: Utilizing CickenFeathers for Keratinase production
7	RFS2463407	BODAKE CHAITANYA SAHEBRAO	Characterization and production of symbiotic and Non-symbiotic biofertilizer
8	RFS2463408	BUCCHE SAGAR MADHAV	Spirulina and its application in various fields a systematic review
9	RFS2463409	GADADE RUTUJA HARISHCHANDRA	Production of Biodiesel & Glycerol from Palm Oil
10	RFS2463410	GADDE AMRUTA DATTATRAY	Production of pectin from Tomato (<i>solanum persicum</i> and Orange (<i>citrus limetta</i>) & development of Biofilms for food packaging
11	RFS2463411	GAHIRWAR VAISHNAVI HANMANTSINGH	Unlocking the enigma of curcumin's antimicrobial activity: Unveiling the Mechanism of Action Against key skills human skin microflora

Si		Name of students undertaking field projects/ internships	ng Title of The Field Project/ Internship
12	2 RFS246341	2 GIRAM SHIVANI PRABHULI	NG Production of ethanol from Bamboo (Bambo vulgaris) leaves
13	RFS246341	GULBHILE SURAJ DHANANJAY	Isolation and characterization of <i>Rhizospheric Azatobacter spp</i> . For Indole Acetic Acid Production
14	RFS2463414	4 GUTTE SURAJ JANARDHAN	Isolation and Biochemical characterization of microorganisms from Dairy Effluent Waste
15	RFS2463415	HAKE ADITYA VENKAT	Spirulina and it's application in various fields a systematic review.
16	RFS2463416	HALKUDE MANSI PANKAJAPPA	A study of secondary Metabolites & their anaysis of Lemongrass (cymbopogan citratus) Papaya (carcia papaya) for their future applications.
17	RFS2463417	HARDE CHAITANYA SHAMRAO	Spirulina & it's applications in various fields a systematic review.
18	RFS2463418	KALYANI SANCHETI DAYANAND	Production & characterization of laccase from Fungi
19	RFS2463419	KAMBLE POOJA MILIND	Green Synthesis of Nanoparticles Using Medicinal Plant Extracts and Their Biomedical Applications
20	RFS2463420	KAMBLE PRAJAKTA LALA	A study of secondary Metabolites & their anaysis of Lemongrass (<i>Cymbopogan citratus</i>) Papaya (<i>Carcia papaya</i>) for their future applications.
21	RFS2463421	KAMBLE PRAJWAL GURUDATTA	Evaluation of Antioxidant and Enzyme Inhibitory Activities of Underutilized Edible Plants
22	RFS2463422	KAWDALE VIKRAM VIJAYKUMAR	Exploiting Microbial Potential for Economic and Environmental Gains in Sustainable Disposal of Taxtile Dyes
23	RFS2463423	KHOT SOPAN KISHAN	Green Synthesis of silver Nanoparticles by using Datura stramonium leaves extract
24	RFS2463424	KOLEWAD SNEHA SANTOSH	Recycling of Tea waste for Extraction of Caffeine
25	RFS2463425	KOUSIK NISHA ANKUSH	"Production, utilization of <i>Azolla</i> as a conventional feed for Livestock animals"
26	RFS2463426	KSHIRSAGAR SWAPNIL DHANRAJ	Ethanol production from Sugarcane Molasses
27	1110240347.7	MALKUDE OMKAR MANAMATHAPPA	Synthesis of Carbon Nanodots from Fruit Peels and its synergistic application with antibiotics.

Sr. No		Name of students undertaking field projects/internships	Title of The Field Project/ Internship
28	RFS2463428	NAIKWADE KESHAV NETAJI	Green synthesis of Silver Nanoparticles by using Datura stramonium leaves extract
29	RFS2463429	NAIKWADI TANAYA CHANDRAKANT	Fungus mediated synthesis of silver Nanoparticles; A novel biological approach to Nanoparticle synthesis
30	RFS2463430	PANDE SHRUTI PURUSHOTTAM	Characterization and production of symbiotic and Non-symbiotic biofertilizer
31	RFS2463431	PARMAR RANI NEGPALSINGI	Phytochemical screening and Antibacterials activity of Zingybear officinale & Withania somnifera.
32	RFS2463432	PATHAN ARBAJ AJIJ	Exploring the Phytochemical and Physicochemical Characteristics of Amla seed extract.
33	RFS2463433	PATIL AKANKSHA MUKUND	Compatibility Assessment of Detergent with protease: Isolation Characterization Production & Partial Purification of Protease Enzyme from Dairy soil
34	RFS2463434	PATIL GAYATRI SUHAS	Isolation and Characterization of Biosurfactant Producing Microorganism from Marine Water.
35	RFS2463435	PICHE PRAJVAL RAMESH	Isolation and Biochemical Characterization of Microorganisms from Dairy Effluent Waste
36	RFS2463436	PIMPLE SAYALI SANTOSH	A study of Secondary Metabolites and their analysis of Adulsa (<i>Justicia adhatoda</i>) & Tulsi (<i>Ocimum Sanctum</i>) for their future application.
37	RFS2463437	POTDAR ANIKET RAMKRISHANA	Isolation and Characterization of Nanoparticle Producins Microorganism from Sea Water.
38	RFS2463438	RATHOD MOHAN RAJABHAU	Analysing Milk Quality, Method and Application
39	RFS2463439	RAVIKAR ANKITA CHANDRASHEKHAR	Revolutionizing Poutry waste Management: Leveraging Klebsiella Oxytoca for keratinase- Driven feather meal production and Bioremediation
40	RFS2463440	SAYYAD MUSKAN HARUN	Production of Wine from Rose Petals
41	RFS2463441	SHAIKH FARDEEN ASIF	Production of Biodiesel from <i>Aphalamixis</i> Polystachya (Pitra)
42	RFS2463442	SHAIKH SHAFEE HAMID	Production of Wine from Rose Petals

Sr. No	Beat	Name of students undertaking field projects/internships	Title of The Field Project/ Internship
43	RFS2463443	SHEP NILESH MAHADEV	Analysing milk quality, methods and applications
44	RFS2463444	SHINDE SANDEEP PANDIT	Analysing Milk Quality Methods and Applications
45	RFS2463445	SURWASE SMITA SHIVAJI	A study of Secondary Metabolites & their Analysis of Adulsa (<i>Justicia adhatoda</i>) & Tulsi (<i>Ocimum sanctum</i>) for their future application
46	RFS2463446	SWAMI SHIVPOOJA SANJAY	Recycling of Tea Waste for Extraction of Caffeine
47	RFS2463447	TAGLURE BILAL MAHBUBSAB	Exploiting Microbial Potential for Economic and Environmental Gains in Sustainable Disposal of Taxtile Dyes
48	RFS2463448	TEKALE MAHADEV SHRIMANT	Ethanol production from sugarcane Molasses
49	RFS2463449	TELE SWAPNIL NANASAHEB	Ethanol production from sugarcane Molasses
50	RFS2463450	TENKALE NIKITA ASHOK	Biochemical Tests of Fungas for various enzyme production.
51	RFS2463451	WADIKAR SWATI RAM	Isolation and Identification of Aungi from Powdered Milk, Production and Estimation of Citic Acid.
52	RFS2463452	WAGHMARE NITIN NIVRUTTI	Antimicrobial activities and Phytochemicals Analysis of fresh and dry flowers of Nyctanthes Arbor-tristis
53	11132403433 1	SANJAY	Exploring the Phytochemical & Physichemical Characteristics of Amla seed Extract (<i>Indian Gooseberries</i>)

Academic Coordinator

Head
Head
Principal
PRINCIPAL
Department of Biotechnology
Rajarshi Shahu Mahavidyalaya
(Autonomous)

(Autonomous)

(Autonomous)