

### Shiv Chharapati Shikshan Santha's

# Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)

Department of Biotechnology B.Sc. BT II Year 2024-25 Field Project Title List

	Field Project Title List			
Sr. No	Seat No	Name of the Student	Project Title	
1	RFW2433401	BADAD PRANITA BALASAHEB	Unlocking the Potential of Soyabean by product : A valorizing Study	
2	RFW2433402	BADE GANESH HANMANT	Comprehensive Survey and Isolation of Pathogenic Bacteria from Fish and Aquatic Water Sample of Renapur Madhyamilk Prakalp Bhandarwadi Dam	
3	RFW2433403	BAJGIRE ADINATH RAMRAO	Comparative Study of Protein Content in Sprouted vs. Unsprouted Grains	
4	RFW2433404	BANSODE MADHU KAPIL	Comparative Study of Borewell water quality in Urban and Rural Areas	
5	RFW2433405	BANSODE POOJA BASWRAJ	Development of Functional Beverages Fortified with Probiotic and Herbal Extracts	
6	RFW2433406	BAVAGE ALESHA SHIVANAND	Production of Biofuels from Sugarcane And Corn	
7	RFW2433407	BHALKE NAGESH VYANKAT	Collection and Testing of Soil Sample from Different Region of Latur	
8	RFW2433408	BHISE SAMRUDHEE RAJESAHEB	A Study of <i>Erythrina Variegata</i> in the Latur MIDC Area and Extraction of Bioactive Compund using Soxhlet Apparatus	
9	RFW2433409	BHOSALE PANKAJ BALBHIM	Comparative Study of Cow Breeds: Diets and Manure Production Capacities	
10	RFW2433410	BHUJBAL VAISHNAVI OMPRAKASH	"Isolation and Characterization of Plastic Degrading Microorganism from Soil	
11	RFW2433411	BIRAJDAR SANDESH SANTRAM	Prepraration Of Edible Coating for Food Preservation with the Help of Biopholymer or Functional Coating	
12	RFW2433412	CHAUDHARI CHANDRAGUPT PRAMOD	Seed Processing Technology : Enhancing Quality and Germination Ratio	
13	RFW2433413	DESHMUKH SAKSHI SURESH	"Medicinal Potential and Application of Aegle marmelos varieties: A comprehensive Study"	
14	RFW2433414	DESHPANDE GIRIJA SACHINRAO	Sustainable Dye From Organic Roots	
15	RFW2433415	DESHPANDE GOPAL LAXMIKANT	Isolation and Characterization of Secondary metabolites from <i>Ocimum sactum</i>	

Sr. No	Seat No	Name of the Student	Project Title
16	RFW2433416	DESHPANDE SHRUSHTI SANJAY	Ecological Extraction and Preservation of Essential Oils from Orange Peels and Tulsi Leaves
17	RFW2433417	DHAVALE ANKITA MANIKRAO	Isolation and Characterization of N2 Fixating free living microbes from Soil ( <i>Azatobater</i> )
18	RFW2433418	DHAYGUDE ROHAN SHANKAR	Biopesticide Formulation from Agricultural Waste
19	RFW2433419	DHAYTIDAK AJAY HARIKISHAN	Qualitative Anaysis of Nutritional Content of Apple and Orange Fruit
20	RFW2433420	DHOLE SOHAM RAVINDRA	Survey of Wastewater Treatment Plants in the Latur MIDC Area: A Preliminary Study for Future Improvements in Treatment Processes
21	RFW2433421	DHULSHETTE SUSHANT VIRBHADRA	"Adulteration in Manago Fruit Juices: A Comparative Study of Quality and Safety"
22	RFW2433422	DONE RUTUJA RAMKRISHANA	"Creating Natural Hand Sanitizer Harnessing the Power of Natural Ingredients"
23	RFW2433423	GADDIME ABHAY VIKRAM	Medicinal Compounds from Plant Nyctanthes arbor-tristis lin
24	RFW2433424	GAIKWAD PRIYA BIPIN	Advanced formulation for hair nutrientgummies for improved hair health
25	RFW2433425	GARAD POOJA RAJENDRA	Unlocking the Potential of <i>Spirulina</i> and <i>Aloevera</i> by Producing different products
26	RFW2433426	GIRAM VAISHNAVI GURULING	Preparation of tea masala from natural ingredients
27	RFW2433427	GITTE PRAKASH NAGNATH	Isolation and Identification of Novel Thermophilic Bacteria for High-Temperature Enzyme Production
28	RFW2433428	GULVE SHWETA SANTOSH	Field Survey and Collection of Fish Sample from Vilegaon Storage Pond, Latur district: Fish Species Diversity and Sample Preservation for Future Probiotic Isolation
29	RFW2433429	HARALE BALASAHEB GOVIND	"Development of natural aloevera face wash: process optimization and quality assessment"
30	RFW2433430	HONALIKAR GAJENDRA RAJEEV	Isolation and Identification of Micro-organism Separated from Watage of Safflpower Oil"
31	RFW2433431	IGAVE DEVYANI AMAR	Isolation of Pesticides Degrading Microorganisms
32	RFW2433432	IRKAR ROHINI DIGAMBER	Survey and Evaluation of Physiological Parameters in Borewell Water collected from HUDCO MIDC area, Latur

Sr. No	Seat No	Name of the Student	Project Title
33	RFW2433433	IRLAPALLE HANMANT ANIL	Collection and Evaluation of Soil Types from Latur and Surrounding Areas for Future Agricultural Applications.
34	RFW2433434	JADHAV DATTA DNYANOBA	"Exploring Soi Phsicochemical Dynamics in Latur City"
35	RFW2433435	JADHAV DNYANESHWARI MADHUKAR	Floral Alchemy: Sustainable Transformation of Flower Waste into The valuable Products
36	RFW2433436	JADHAV PRALHAD RAMBHAU	"An Extensive Study of Aquaculture Strategies and Innovations"
37	RFW2433437	JADHAV YOGESH ABASAHEB	Isolation and Characterization of Bacteria from Dump Soil to Explore Microbial Ecology and Diversity
38	RFW2433438	JAGTAP ANKUSH BALAJI	Manufacturing Nature Inspired Leaf Soap for Skin Wellness
39	RFW2433439	JAGTAP OMKAR MAHADEV	Evaluation and analysis of Various Tests performed in Pathology Laboratory
40	RFW2433440	JAWALIKAR SIDDHART PRASHANT	Investigation of Microbial Diversity in Samples from ADM Agro Industry, Latur
41	RFW2433441	KADAM INDRAJIT MAHADEV	Isolation of Azotobacter from Soil Sample
42	RFW2433442	KADAM OMKAR RAMDAS	"Identification and Characterization of Phosphate Solubilizing Bacteria for bio Fertilizer Development
43	RFW2433443	KALE ANIKET SANTOSH	Physicochemical Analysis of Starch Produced from Potato and Sweet Potato
44	RFW2433444	KALE KRUSHANAI PARSHURAM	Exploration and Data Collection of various soyabean varieties in Latur District
45	RFW2433445	KALE PRATIK BALBHIM	Analysis of Infections Diseases through Yashoda Pathology Lab Latur
46	RFW2433446	KANDALE PRATHMESH MAHAVIR	Survey and Collection of Different Fermented food sample for the Characterization of Probiotic Strains
47	RFW2433447	KAPSE ANIKET NANASAHEB	Exploring Pathogenic Microorganisms in Tomato Crops A Survey and Isolation Study
48	RFW2433448	KARBHARI SIDDHANT SANGMESHWAR	Synthesis of Silver Nanoparticles Using <i>Malus</i> domestica and <i>Citrus limon</i> Fruit Extracts
49	RFW2433449	KASBE TEJASWINI RAVINDRA	Phytochemical Screening, Antioxidant Property and Antimicrobial Potential of Aphanamixis Polystachya
50	RFW2433450	KATALE SHRUTI ARVIND	Development and Optimization of natural pain killer from <i>Rosa rubiginosa</i> plant.

Sr. No	Seat No	Name of the Student	Project Title
51	RFW2433451	KATWATE SHREYA SANJU	Suistainable Pest Management using Cow dung derived biopesticides
52	RFW2433452	KIRTE SAKSHI MAHADEV	Preparation of Product from Aegle Marsmelos (Bael)
53	RFW2433453	KOLHAPURE VAISHNAVI PRABHAKAR	Survey and Clinical applications of medicinal plants in biotechnology campus
54	RFW2433454	KSHIRSAGAR BHAKTI ANANT	field visit and sample Collection from Cow, Goat, Donkey, and Buffalo for Probiotic Isolation and Preservation
55	RFW2433455	MANE ADITI DATTATRYA	Soil microbial communities which function as decomposers a study on their structure.
56	RFW2433456	MANE VAISHNAVI HANUMANT	Formation of Topical Gel from Betal Paper
57	RFW2433457	MHETRE MADHAV MAROTI	A Study on fortification of yogurt with iron oxide and copper
58	RFW2433458	MHETRE SUHAS HANUMANT	Survey and Characterization of Soil Samples Collected from Solid Waste Collection Centers Across the Latur Region.
59	RFW2433459	MORE NEERAJ SANJAY	Sustainable Approach for Algae Biomass Production.
60	RFW2433460	MORE SHRADDHA MARUTI	" A Comparative Analysis of Enzymatic Changes in <i>Musa Paradisiaca</i> (Banana) and <i>Domestica</i> (Apple) Fruits during Ripening"
61	RFW2433461	MUNDE SWAMINAND DNYANOBA	Development of Feaswash using Barbadensis Miller Plant Extracts
62	RFW2433462	NADE ADITI DHANANJAY	Exploring metods of prserving dairy products and testing milk quality
63	RFW2433463	NARWANE SNEHAL SANJAY	Formulation of Topical Gel from Betal Pepper
64	RFW2433464	NATU SUJATA RAMKRUSHNA	Organic Biofertilizer production from neem extract and cow dung
65	RFW2433465	PACHANGE VAIBHAVI BALAJI	Isolation and Characterisation of Plant Growth Promoting Rhizobacteria from Rhizosphere of Soybean
66	RFW2433466	PANCHAL ANJALI ARUN	Ecological and Medicinal Characterization of Terminalia Arjun Field evaluation of habitat and Therapeutic properties of bark and leaves
67	RFW2433467	PATHAN NASREEN HAMZA	Isolation of specific microbes which enhances composting efficiency
68	RFW2433468	PATIL VISHWAJEET SUNIL	Wine production from Rose Petals
69	RFW2433469	PHAD DIPALI HANUMANT	Biodegradable packaging from different sources

Sr. No	Seat No	Name of the Student	Project Title
70	RFW2433470	RAUT ADARSH INDRAJIT	Field visit and data collection for isolating lipase producing microorganisms from oil extraction sites
71	RFW2433471	RAUT KANCHAN DILIPRAO	Survey and Collection of Soil Samples to Examine the Impact of Soil pH on Spinach Seeds
72	RFW2433472	REDDI AVINASH NARSHING	Comparative Phytochemical Profiling of Green Tea Extracts Across Various Brands
73	RFW2433473	SALUNKE KRUSHNAKANT MARUTI	Biodegradation of Plastic Using Genetically Modified Bacteria: A Pilot Study
74	RFW2433474	SAWANT SAKSHI SANJAY	Isolation of Probiotic Bacteria from Curd Sample
75	RFW2433475	SAYYED MUSKAN SALIM	Survey of Veterinary Advances: Evolving Methods for the Treatment and Care of Companion Animals
76	RFW2433476	SAYYED NABILA ANSAR	Bioplastic Production from Organic Waste
77	RFW2433477	SHAIKH ALFIYA GULAB	Collection of Agricultural Waste and Optimization for Bioethanol Production
78	RFW2433478	SHAIKH AMAN BALAN	Natures Solution Biodegradable Plastic for a Cleaner Greener Planet.
79	RFW2433479	SHAIKH AZARASHIRIN ISMAIL	Review on Mechanism of Penicillin Resistance : A Bacterial Perspective
80	RFW2433480	SHAIKH FITAIN MURTUZA	Assessment of Aquarium Fish Health: Survey and Sample Collection for Future Isolation of Fish Pathogens from <i>Dolphine</i> and <i>Angel Fish</i> Aquariums, Latur
81	RFW2433481	SHAIKH MOHAMMAD JUNAID SARDAR PASHA	Comparative study of Physicohemical and Biological Parameters of Soil in Urban and Rural Areas
82	RFW2433482	SHAIKH ROSHNARA ISMAIL	Survey, Collection, Preservation of Green Tea for Evaluation of Antimicrobial Potential against skin infection pathogen
83	RFW2433483	SHAIKH SHAISTA AHEMAD	Biodiesel Production from Various Feedstock
84	RFW2433484	SHAIKH ZUBER FAYYAZODDIN	Study On Epidemiology of Pathogen and Biological Control of Soybean Plant Diseases
85	RFW2433485	SHELKE MAHADEVI MANMATH	Assessment, Data Collection, and Analysis of Physiological Parameters in Milk Samples collected from Milk Distributers of Latur Region
86	RFW2433486	SHELKE PRIYANKA SACHIN	Extraction of Essential Oil from Orange Peel: A study on Methods and Applications
87	RFW2433487	SHENDRE SHUBHAM RAMCHANDRA	Isolation and Characterization of Bacteria from Dump Soil to Explore Microbial Ecology and Diversity

Sr. No	Seat No.	Name of the Student	Project Title
88	RFW2433488	SHEWALKAR SHIVANI CHANDRKANT	Determination of Ascrobic Acid Qualitatively in Citrus limon and Citrus sinensis
89	RFW2433489	SHINDE ARTI BHARAT	Screening of Medicinal Plant for Secondary Metabolite production and their Antimicrobial activity.
90	RFW2433490	SHINDE SAKSHAM GOPIRAJ	Comprehensive Analysis and Data Collection of Kidney Failure Diagnostics in Pathology Laboratories
91	RFW2433491	SHINDE VEDANT DATTATRYA	Extraction of enzymes from edible oil from ADM Agro Industry, Latur
92	RFW2433492	SHIRURE DIPALI SHIVAJI	Formulation and Evaluation of Herbal face Scrub using Exfoliating Agents
93	RFW2433493	SHIRURE RUSHIKESH VINODKUMAR	Optimization of Spirulina Microalge Culativation for Enhanced Biomass and Biofuel Production
94	RFW2433494	SONWANE PRASHANT SUDHAKAR	Ethnobotanical Survey of Medicinal Plant use in Rural Communities: A Case Study of Aegle Marmelos, Adhatoda vasica, Azadirachta indica, and Ocimum sanctum
95	RFW2433495	SUPEKAR SAKSHI BALAJI	A study of "Physico-chemical analysis of bottled water; ensuring safety and standards complience"
96	RFW2433496	SURWASE PRANALI SHRIANAND	Phytochemical Screening of Medhshingi (Dolichandrone Falcata) and Unhali (Tephrosia)
97	RFW2433497	SURYAWANSHI PRITI BALAJI	Production of Bio-hydrogen from food waste by anaerobic fermentation
98	RFW2433498	SUTAR TANUJA RAJPAL	Metagenomic Analysis of Soil Microbiota from Industrially Polluted Areas
99	RFW2433499	WAGHMARE RANI SANGRAM	Investigation adulteration in commercial fruit juice: a survey approach
100	RFW2433500	WAGHMARE SAMRUDDHI SANJAY	Assessing the efficacy of Biofertilizer and chemical fertilizer on plant growth
101	RFW2433501	WAGHMARE SHRASTI DATTATRAYA	Eco-Leather Production: Methods and Innovations
102	RFW2433502	WANGALE KESHAV SANJAY	Investigating the effects of varying soil qualitieson crop productivity and plant growth
103	RFW2433503	WANGE PRANJALI SHIVRAJ	An Analytical Study on Awareness Levels of Polycystic Ovarian disorder and Polycystic Ovarian Syndrome Among different Demographic Group: Impact of Age and Education
104	RFW2433504	PAWAR RAJNANDINI RAVINDRA	Optimization of Extraction methods for Azadirachta Indica leaf extract.

Academic Coordinator

Page 16ad Principal Princi



#### Shiv Chhatrapati Shikshan Sanstha's

# Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)

B.Sc. BT II Year

# Academic Year 2024-25 (Term II)

## Department of Biotechnology

Community Engaggment Programme (CEP) Activity Course - Drinking Water Analysis

Sr. No	Roll No	Name of the Student	Project Title
1	RFS2543401	BADAD PRANITA BALASAHEB	Assessment of Physical, Chemical, and Microbiological Quality of Borewell Water at Hudco Chowk, Latur
2	RFS2543402	BADE GANESH HANMANT	Study of Physical, Chemical, and Microbiological Quality of Borewell Water in Agroya Nagar, Latur
3	RFS2543404	BANSODE MADHU KAPIL	Analysis of Physical, Chemical, and Microbiological Quality of Borewell Water in Ramji Subhedar Nagar, Latur
4	RFS2543405	BANSODE POOJA BASWRAJ	Examination of Physical, Chemical, and Microbiological Quality of Borewell Water in Sri Nagar, Latur
5	RFS2543406	BAVAGE ALESHA SHIVANAND	Evaluation of Physical, Chemical, and Microbiological Quality of Borewell Water in Bharat Housing Society, Near Vivekanand Chowk, Nanded Road, Latur
6	RFS2543408	BHISE SAMRUDHEE RAJESAHEB	Analysis of Borewell Water Quality Using Physical, Chemical, and Microbiological Parameters in Vithal Rukmini Nagar, Barshi Road, Latur
7	RFS2543409	BHOSALE PANKAJ BALBHIM	Evaluation of Physical, Chemical, and Microbiological Quality of Borewell Water in Girwalkar Nagar, Latur
8	RFS2543410	BHUJBAL VAISHNAVI OMPRAKASH	Evaluation of Physical, Chemical, and Microbiological Quality of Borewell Water in Bharat Housing Society, Near Vivekanand Chowk, Nanded Road, Latur
9	RFS2543411	BIRAJDAR SANDESH SANTRAM	Study of Physical, Chemical, and Microbiological Quality of Borewell Water in Tagore Nagar, Near Gandhi Chowk, Latur
10	RFS2543412	CHAUDHARI CHANDRAGUPT PRAMOD	Assessment of Physical, Chemical, and Microbiological Quality of Borewell Water in Deshpande Colony, Latur
11	RFS2543413	DESHMUKH SAKSHI SURESH	Analysis of Borewell Water Quality Using Physical, Chemical, and Microbiological Parameters in Vithal Rukmini Nagar, Barshi Road, Latur
12	RFS2543414	DESHPANDE GIRIJA SACHINRAO	Evaluation of Physical, Chemical, and Microbiological Quality of Borewell Water in Bharat Housing Society, Near Vivekanand Chowk, Nanded Road, Latur
13	RFS2543415	DESHPANDE GOPAL LAXMIKANT	Assessment of Physical, Chemical, and Microbiological Quality of Borewell Water in Deshpande Colony, Latur
14	RFS2543416	DESHPANDE SHRUSHTI SANJAY	Assessment of Physical, Chemical, and Microbiological Quality of Borewell Water at Hudco Chowk, Latur
15	RFS2543417	DHAVALE ANKITA MANIKRAO	Evaluation of Physical, Chemical, and Microbiological Quality of Borewell Water in Prakash Nagar, Latur
16	RFS2543418	DHAYGUDE ROHAN SHANKAR	Study of Physical, Chemical, and Microbiological Quality of Borewell Water in Agroya Nagar, Latur
17 F	RFS2543419	DHAYTIDAK AJAY HARIKISHAN	Assessment of Physical, Chemical, and Microbiological Quality of Borewell Water in Shaskiya Colony, Latur
18 F	RFS2543420 I	DHOLE SOHAM RAVINDRA	Assessment of Physical, Chemical, and Microbiological Quality of Borewell Water in Sona Nagar, Near 5 No Area, Latur
19 F	RFS2543421 I	DHULSHETTE SUSHANT VIRBHADRA	Study of Physical, Chemical, and Microbiological Quality of Borewell Water in Agroya Nagar, Latur

Sr. No	Roll No	Name of the Student	Project Title
20	RFS2543422	DONE RUTUJA RAMKRISHANA	Analysis of Physical, Chemical, and Microbiological Quality of Borewell Water in Sai Nagar, Latur
21	RFS2543423	GADDIME ABHAY VIKRAM	Analysis of Physical, Chemical, and Microbiological Quality of Borewell Water in Ramji Subhedar Nagar, Latur
22	RFS2543424	GAIKWAD PRIYA BIPIN	Assessment of Physical, Chemical, and Microbiological Quality of Borewell Water in Deshpande Colony, Latur
23	RFS2543425	GARAD POOJA RAJENDRA	Study of Physical, Chemical, and Microbiological Quality of Borewell Water in Pathan Wadi, Latur
24	RFS2543426	GIRAM VAISHNAVI GURULING	Analysis of Borewell Water Quality Using Physical, Chemical, and Microbiological Parameters in Vithal Rukmini Nagar, Barshi Road, Latur
25	RFS2543427	GITTE PRAKASH NAGNATH	Examination of Physical, Chemical, and Microbiological Quality of Borewell Water in Sri Nagar, Latur
26	RFS2543428	GULVE SHWETA SANTOSH	Analysis of Physical, Chemical, and Microbiological Quality of Borewell Water in Banket Nagar, Near Siddeshwar Mandir, Latur
27	RFS2543429	HARALE BALASAHEB GOVIND	Study of Physical, Chemical, and Microbiological Quality of Borewell Water in Mahada Colony, Latur
28	RFS2543430	HONALIKAR GAJENDRA RAJEEV	Examination of Physical, Chemical, and Microbiological Quality of Borewell Water in Shri Nagar, Latur
29	RFS2543431	IGAVE DEVYANI AMAR	Evaluation of Physical, Chemical, and Microbiological Quality of Borewell Water in Prakash Nagar, Latur
30	RFS2543432	IRKAR ROHINI DIGAMBER	Analysis of Physical, Chemical, and Microbiological Quality of Borewell Water in Ramji Subhedar Nagar, Latur
31	RFS2543433	IRLAPALLE HANMANT ANIL	Assessment of Physical, Chemical, and Microbiological Quality of Borewell Water in Sona Nagar, Near 5 No Area, Latur
32	RFS2543434	JADHAV DATTA DNYANOBA	Study of Physical, Chemical, and Microbiological Quality of Borewell Water in Mahada Colony, Latur
33	RFS2543435	JADHAV DNYANESHWARI MADHUKAR	Analysis of Physical, Chemical, and Microbiological Quality of Borewell Water in Ramji Subhedar Nagar, Latur
34	RFS2543436	JADHAV PRALHAD RAMBHAU	Study of Physical, Chemical, and Microbiological Quality of Borewell Water in Mahada Colony, Latur
.35	RFS2543437	JADHAV YOGESH ABASAHEB	Evaluation of Physical, Chemical, and Microbiological Quality of Borewell Water in MIDC, Latur
36	RFS2543438	JAGTAP ANKUSH BALAJI	Evaluation of Physical, Chemical, and Microbiological Quality of Borewell Water in MIDC, Latur
. 37	RFS2543439	JAGTAP OMKAR MAHADEV	Evaluation of Physical, Chemical, and Microbiological Quality of Borewell Water in MIDC, Latur
38	RFS2543440	JAWALIKAR SIDDHART PRASHANT	Evaluation of Physical, Chemical, and Microbiological Quality of Borewell Water in Ayesha Colony, Khore Gali, Latur
39	RFS2543442	KADAM OMKAR RAMDAS	Assessment of Borewell Water Quality Based on Physical, Chemical, and Microbiological Parameters in Keshav Nagar, Latur
40	RFS2543443	KALE ANIKET SANTOSH	Assessment of Physical, Chemical, and Microbiological Quality of Borewell Water in Sona Nagar, Near 5 No Area, Latur
41	RFS2543445	KALE PRATIK BALBHIM	Assessment of Physical, Chemical, and Microbiological Quality of Borewell Water in Shaskiya Colony, Latur
42	RFS2543446	KANDALE PRATHMESH MAHAVIR	Assessment of Physical, Chemical, and Microbiological Quality of Borewell Water in Shaskiya Colony, Latur
43	RFS2543447	KAPSE ANIKET NANASAHEB	Analysis of Physical, Chemical, and Microbiological Quality of Borewell Water in Ramji Subhedar Nagar, Latur
44 F	RFS2543448	KARBHARI SIDDHANT SANGMESHWAR	Study of Physical, Chemical, and Microbiological Quality of Borewell Water in Agroya Nagar, Latur
45 F	RFS2543449	KASBE TEJASWINI RAVINDRA	Study of Physical, Chemical, and Microbiological Quality of Borewell Water in Pathan Wadi, Latur

Sr. No	Roll No	Name of the Student	Project Title
46	RFS2543450	KATALE SHRUTI ARVIND	Assessment of Physical, Chemical, and Microbiological Quality of Borewell Water in Kulswamini Nagar, Latur
47	RFS2543451	LATWATE SHREYA SANJU	Study of Physical, Chemical, and Microbiological Quality of Borewell Water in Tagore Nagar, Near Gandhi Chowk, Latur
48	RFS2543452	KIRTE SAKSHI MAHADEV	Study of Physical, Chemical, and Microbiological Quality of Borewell Water in Tagore Nagar, Near Gandhi Chowk, Latur
49	RFS2543453	KOLHAPURE VAISHNAVI PRABHAKAR	Assessment of Physical, Chemical, and Microbiological Quality of Borewell Water in Kulswamini Nagar, Latur
50	RFS2543454	KSHIRSAGAR BHAKTI ANANT	Analysis of Physical, Chemical, and Microbiological Quality of Borewell Water in Sai Nagar, Latur
51	RFS2543455	MANE ADITI DATTATRYA	Study of Physical, Chemical, and Microbiological Quality of Borewell Water in Tagore Nagar, Near Gandhi Chowk, Latur
52	RFS2543456	MANE VAISHNAVI HANUMANT	Assessment of Physical, Chemical, and Microbiological Quality of Borewell Water in Kulswamini Nagar, Latur
53	RFS2543457	MHETRE MADHAV MAROTI	Assessment of Physical, Chemical, and Microbiological Quality of Borewell Water in Shaskiya Colony, Latur
- 54	RFS2543458	MHETRE SUHAS HANUMANT	Study of Physical, Chemical, and Microbiological Quality of Borewell Water in Tagore Nagar, Near Gandhi Chowk, Latur
55	RFS2543459	MORE NEERAJ SANJAY	Examination of Physical, Chemical, and Microbiological Parameters of Borewell Water in Swami Samarth Society, Latur
56	RFS2543460	MORE SHRADDHA MARUTI	Comprehensive Study of Physical, Chemical, and Microbiological Quality of Borewell Water Near Opera Garden, Khoregali, Latur
57	RFS2543461	MUNDE SWAMINAND DNYANOBA	Examination of Physical, Chemical, and Microbiological Quality of Borewell Water in Avanti Nagar, Latur
58	RFS2543462	NADE ADITI DHAÑANJAY	Analysis of Borewell Water Quality Using Physical, Chemical, and Microbiological Parameters in Vithal Rukmini Nagar, Barshi Road, Latur
59	RFS2543463	NARWANE SNEHAL SANJAY	Analysis of Physical, Chemical, and Microbiological Quality of Borewell Water in Sai Nagar, Latur
60	RFS2543464	NATU SUJATA RAMKRUSHNA	Evaluation of Physical, Chemical, and Microbiological Quality of Borewell Water in Girwalkar Nagar, Latur
61	RFS2543465	PACHANGE VAIBHAVI BALAJI	Analysis of Borewell Water Quality Using Physical, Chemical, and Microbiological Parameters in Vithal Rukmini Nagar, Barshi Road, Latur
62	RFS2543466	PANCHAL ANJALI ARUN	Assessment of Physical, Chemical, and Microbiological Quality of Borewell Water at Hudco Chowk, Latur
63	RFS2543467	PATHAN NASREEN HAMZA	Study of Physical, Chemical, and Microbiological Quality of Borewell Water in Pathan Wadi, Latur
64	RFS2543468	PATIL VISHWAJEET SUNIL	Assessment of Physical, Chemical, and Microbiological Quality of Borewell Water in Sona Nagar, Near 5 No Area, Latur
65	RFS2543470	PHAD DIPALI HANUMANT	Evaluation of Physical, Chemical, and Microbiological Quality of Borewell Water in Girwalkar Nagar, Latur
66	RFS2543471	RAUT ADARSH INDRAJIT	Assessment of Physical, Chemical, and Microbiological Quality of Borewell Water in Sona Nagar, Near 5 No Area, Latur
67	RFS2543472	RAUT KANCHAN DILIPRAO	Assessment of Physical, Chemical, and Microbiological Quality of Borewell Water in Kulswamini Nagar, Latur
68	RFS2543473	REDDI AVINASH NARSHING	Assessment of Physical, Chemical, and Microbiological Quality of Borewell Water in Shaskiya Colony, Latur
69	RFS2543474	SALUNKE KRUSHNAKANT MARUTI	Analysis of Physical, Chemical, and Microbiological Quality of Borewell Water in Garud Chowk, Latur

Sr. No	Roll No	Name of the Student	Project Title
70	RFS2543476	SAYYED MUSKAN SALIM	Comprehensive Study of Physical, Chemical, and Microbiological Quality of Borewell Water Near Opera Garden, Khoregali, Latur
71	RFS2543477	SAYYED NABILA ANSAR	Comprehensive Study of Physical, Chemical, and Microbiological Quality of Borewell Water Near Opera Garden, Khoregali, Latur
72	RFS2543478	SHAIKH ALFIYA GULAB	Comprehensive Study of Physical, Chemical, and Microbiological Quality of Borewell Water Near Opera Garden, Khoregali, Latur
73	RFS2543479	SHAIKH AMAN BALAN	Evaluation of Physical, Chemical, and Microbiological Quality of Borewell Water in Ayesha Colony, Khore Gali, Latur
74	RFS2543481	SHAIKH FITAIN MURTUZA	Study of Physical, Chemical, and Microbiological Quality of Borewell Water in Garud Chowk, Latur
75	RFS2543482	SHAIKH MOHAMMAD JUNAID SARDAR PA	Evaluation of Physical, Chemical, and Microbiological Quality of Borewell Water in Ayesha Colony, Khore Gali, Latur
76	RFS2543484	SHAIKH SHAISTA AHEMAD	Analysis of Physical, Chemical, and Microbiological Quality of Borewell Water in Banket Nagar, Near Siddeshwar Mandir, Latur
77	RFS2543485	SHAIKH ZUBER FAYYAZODDIN	Evaluation of Physical, Chemical, and Microbiological Quality of Borewell Water in Ayesha Colony, Khore Gali, Latur
78	RFS2543486	SHELKE MAHADEVI MANMATH	Assessment of Physical, Chemical, and Microbiological Quality of Borewell Water at Hudco Chowk, Latur
79	RFS2543487	SHELKE PRIYANKA SACHIN	Evaluation of Physical, Chemical, and Microbiological Quality of Borewell Water in Bharat Housing Society, Near Vivekanand Chowk, Nanded Road, Latur
80	RFS2543489	SHEWALKAR SHIVANI CHANDRKANT	Assessment of Physical, Chemical, and Microbiological Quality of Borewell Water in Deshpande Colony, Latur
81	RFS2543490	SHINDE ARTI BHARAT	Evaluation of Physical, Chemical, and Microbiological Quality of Borewell Water in Prakash Nagar, Latur
82	RFS2543491	SHINDE SAKSHAM GOPIRAJ	Examination of Physical, Chemical, and Microbiological Parameters of Borewell Water in Swami Samarth Society, Latur
83	RFS2543492	SHINDE VEDANT DÄTTATRYA	Examination of Physical, Chemical, and Microbiological Quality of Borewell Water in Avanti Nagar, Latur
84	RFS2543493	SHIRURE DIPALI SHIVAJI	Assessment of Borewell Water Quality Based on Physical, Chemical, and Microbiological Parameters in Keshav Nagar, Latur
85	RFS2543494	SHIRURE RUSHIKESH VINODKUMAR	Assessment of Borewell Water Quality Based on Physical, Chemical, and Microbiological Parameters in Keshav Nagar, Latur
86	RFS2543495	SONWANE PRASHANT SUDHAKAR	Examination of Physical, Chemical, and Microbiological Quality of Borewell Water in Avanti Nagar, Latur
87	RFS2543496	SUPEKAR SAKSHI BALAJI	Assessment of Borewell Water Quality Based on Physical, Chemical, and Microbiological Parameters in Keshav Nagar, Latur
88	RFS2543497	SURWASE PRANALI SHRIANAND	Assessment of Borewell Water Quality Based on Physical, Chemical, and Microbiological Parameters in Keshav Nagar, Latur
89	RFS2543498	SURYAWANSHI PRITI BALAJI	Examination of Physical, Chemical, and Microbiological Parameters of Borewell Water in Swami Samarth Society, Latur
90	RFS2543500	WAGHMARE RANI SANGRAM	Study of Physical, Chemical, and Microbiological Quality of Borewell Water in Pathan Wadi, Latur
91	RFS2543501	WAGHMARE SAMRUDDHI SANJAY	Analysis of Physical, Chemical, and Microbiological Quality of Borewell Water in Banket Nagar, Near Siddeshwar Mandir, Latur
92	RFS2543502	WAGHMARE SHRASTI DATTATRAYA	Examination of Physical, Chemical, and Microbiological Parameters of Borewell Water in Swami Samarth Society, Latur

Sr. No	Roll No	Name of the Student	Project Title
93	RFS2543503	WANGALE KESHAV SANJAY	Study of Physical, Chemical, and Microbiological Quality of Borewell Water in Agroya Nagar, Latur
94	RFS2543504	WANGE PRANJALI SHIVRAJ	Analysis of Physical, Chemical, and Microbiological Quality of Borewell Water in Sai Nagar, Latur
95	RFS2543480	SHAIKH AZARASHIRIN ISMAIL	Analysis of Physical, Chemical, and Microbiological Quality of Borewell Water in Banket Nagar, Near Siddeshwar Mandir, Latur
96	RFS2543483	SHAIKH ROSHNARA ISMAIL	Analysis of Physical, Chemical, and Microbiological Quality of Borewell Water in Banket Nagar, Near Siddeshwar Mandir, Latur
97	RFS2543488	SHENDRE SHUBHAM RAMCHANDRA	Evaluation of Physical, Chemical, and Microbiological Quality of Borewell Water in Ayesha Colony, Khore Gali, Latur
98	RFS2543403	BAJGIRE ADINATH RAMRAO	Examination of Physical, Chemical, and Microbiological Quality of Borewell Water in Sri Nagar, Latur
99	RFS2543475	SAWANT SAKSHI SANJAY	Evaluation of Physical, Chemical, and Microbiological Quality of Borewell Water in Girwalkar Nagar, Latur
100	RFS2543441	KADAM INDRAJIT MAHADEV	Examination of Physical, Chemical, and Microbiological Quality of Borewell Water in Avanti Nagar, Latur
101	RFS2543499	SUTAR TANUJA RAJPAL	Evaluation of Physical, Chemical, and Microbiological Quality of Borewell Water in Prakash Nagar, Latur
102	RFS2543407	BHALKE NAGESH VYANKAT	Examination of Physical, Chemical, and Microbiological Quality of Borewell Water in Avanti Nagar, Latur
103	RFS2543444	KALE KRUSHANAI PARSHURAM	Evaluation of Physical, Chemical, and Microbiological Quality of Borewell Water in Girwalkar Nagar, Latur
104	RFS2543469	PAWAR RAJNANDINI RAVINDRA	Examination of Physical, Chemical, and Microbiological Quality of Borewell Water in Sri Nagar, Latur

Academic Cordinator

Principal
Head
Head
Principal
PRINCIPAL
Rajarshi Shahu Mahavidyalaya, Latur
(Autonomous) Latur-413 524
(Autonomous) Latur-413 524
(Autonomous)