




**Shiv Chhatrapati Shikshan Sanstha's**  
**Rajarshi Shahu Mahavidyalaya, (Autonomous) Latur**  
**Department of Biotechnology Project List 2020-21**  
**M. Sc. BT II Year**

Sr.no	Seat No	Name of the Student	Project Name Title
1	RNS2144801	BAMANKAR MUKTABI MADHAV	Eradication of Candida albicans Biofilms By Plant Molecules
2	RNS2144802	BANDICHODE SWAPNIL SWAMINATH	Synthesis of natural product nanoparticles and its evaluation for free radical scavenging activity
3	RNS2144803	BARBOLE NIKITA RAOSAHEB	Solid Waste Degradation
4	RNS2144805	BIRAJDAR SUNIL HANMANT	Isolation & Characterization of Hydrocarbon Degrading Bacteria Collected from Various Contaminated Sites
5	RNS2144806	BORPHALE MADHAVI MAHESH	Clinical research in India current challenges and future direction
6	RNS2144807	CHANDRABANSI MAMTA BABULAL	Studies on isolation and characterization of antibiotics producing microorganisms present soil sample
7	RNS2144809	CHITKALWAR TANUSHREE BALAJI	Waste water Management
8	RNS2144810	DESHMUKH SHRADHA SHIVAJI	Isolation & Characterization of Probiotic Bacteria from fecal matter of native poultry bird
9	RNS2144811	DHORE VAISHNAVI ARUN	Isolation, identification and characterization of probiotic properties of lactic acid bacteria from curd
10	RNS2144812	GAIKWAD PRADUMN TUKARAM	Isolation & characterization of protease producing bacillus species from soil of dairy industry
11	RNS2144813	GAIKWAD SUDATT MADHUKAR	Biofabrication of silver nanoparticles from withania somnifera and its potential
12	RNS2144815	GORE PRATIK SUNIL	Small scale production of vermicomposting and its physico chemical properties & its effect on germination rate of plant
13	RNS2144816	GUMADWAD SHRIRANG BABARAO	Bioinformatics based analysis of alpha- amylase and its application in ethanol industry
14	RNS2144817	HALOLI SHIVASHARAN SURYAKANT	Isolation production & purification of hydrocarbon degrading bacteria from oil contaminated soil
15	RNS2144818	JOSHI AJAY SANJAY	Production of Biofertilizers using azotobacter and rhizobium azotobacter and rhizobium
16	RNS2144819	KAMBLE AKSHAY KAILAS	Waste water Management
17	RNS2144820	KARDILE PALLAVI GOVINDRAO	Isolation and identification of probiotic from cow milk
18	RNS2144821	KATALE PRATIKSHA DNYANESHWAR	Development of drought tolerance in cotton plant
19	RNS2144822	KOLEKAR AMRUTA TUKARAM	Significance of Probiotics and fish feed formulation for cultured Indian major carps-a way for better yield and healthy fish crop
20	RNS2144823	KOLHAPURE DEEPAK ANKUSH	Bioinformatics based analysis of alpha- amylase and its application in ethanol industry
21	RNS2144824	KUMBHAR VISHNU ASHOK	Evaluation of antimicrobial potential of medicinal plants in Latur region
22	RNS2144825	LANDGE SHEETAL HARIDAS	Antioxidant activity of metallic nanoparticle of Azadirachta indica and quercetin

23	RNS2144826	MALLESHE SACHIN SATISH	Isolation production & purification of lipase enzyme from oil contaminated soil
24	RNS2144827	MANKOSKAR NIKITA ARVIND	Performing survival assay with varying concentration of copper sulphate in drosophila melanogaster
25	RNS2144828	MUNDHE KISHOR ANGAD	Bioinformatics based analysis of alpha- amylase and its application in ethanol industry
26	RNS2144829	NAGMODE AKASH RAJKUMAR	Bioinformatics based analysis of alpha- amylase and its application in ethanol industry
27	RNS2144830	PAI GIRIJA RAJENDRA	Phytochemical & fluroscence analysis of trigonella foenum-graecum
28	RNS2144831	PANHALE SURAJ SUNIL	Isolation, production and purification of lipase enzyme from oil contaminated soil
29	RNS2144832	PATIL RAHUL VILASRAO	Small scale production of vermicomposting and its physico chemical properties & its effect on germination rate of plant
30	RNS2144833	PATIL SUDARSHAN NANASAHEB	Isolation, identification and characterization of probiotic properties of lactic acid bacteria from milk sample
31	RNS2144834	POSTE PRAVIN OMPRAKASH	Isolation and characterization of protease producing bacillus species from soil of dairy industry
32	RNS2144835	RACHMALE SUKHADA MAHADEV	Waste water Management
33	RNS2144836	SAKOLKAR PRIYA RAJKUMAR	Isolation, identification and characterization of probiotics, properties of lactic acid bacteria from curd
34	RNS2144837	SALUNKE PUJA NANASAHEB	Studies of trichoerma viride an effective biocontrol agent
35	RNS2144838	SALUNKE SAURABH DATTASAHEB	Significance of probiotics and fish feed formulation for cultured indian major carps-a way for better yield and healthy fish crop
36	RNS2144839	SHAIKH SAYYAD DASTGIR	Significance of Probiotics and fish feed formulation for cultured indian major carps-a way for better yield and healthy fish crop
37	RNS2144840	SHAIKH SHIRIN SULTANA ABDUL JAVED	Isolation, identification and characterization of probiotic perpectives of lactic acid bacteria from milk sample
38	RNS2144841	SHINDE VISHWAJEET BALAJI	Isolation & Characterization of Hydrocarbon Degrading Bacteria Collected from Various Contaminated Sites
39	RNS2144842	SOLANKE POOJA KANTRAO	Use of lactic bacterium strain for production of pollen based probiotic product
40	RNS2144843	SURVASE GEETA DASHRATH	Waste water Management
41	RNS2144844	SURYAWANSHI AKLESH SURYKANT	Evaluation of antimicrobial potential of medicinal plants in latur region
42	RNS2144845	TELE KIRAN ASHOK	Isolation and characterization of hydrocarbon degrading bacteria collected from various contaminated sites
43	RNS2144846	WAGHMARE SHITAL SANJAY	Significance of Probiotics and fish feed formulation for cultured indian major carps-a way for better yield and healthy fish crop
44	RNS2144847	WAIGAONKAR KETAN JAGDISH	Isolation and characterization of probiotic bacteria from goat intestine

  
Academic Cordinator

  
Head  
Department of Biotechnolog  
Rajarshi Shahu Mahavidyala  
(Autonomous) Latur-413 53.

  
Principal  
**PRINCIPAL**  
Rajarshi Shahu Mahavidyalaya, Latur  
(Autonomous)