

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

**List of students undertaking field work/projects/ internships / student projects 2018-19
Program Name: B.Sc. BT Third Year Program Code: F**

Sr. No.	Seat No.	Name of Students	Title of field work/projects/ internships / student projects
1	RFS1962501	ADSUL BHAGYASHRI ABASAHEB	NEW APPROACH TOWARD SOLID WASTE MANGEMENT
2	RFS1962502	BAMANKAR MUKTABAI MADHAV	BIOFABRICATION OF METAL NANOPARTICLES FROM SELECTED SPICES AS A MAJOR CULINARY IN AN INDIAN CULTURE
3	RFS1962503	BANDICHODE SWAPNIL SWAMINATH	ISOLATION AND CHARACTERIZATION OF PROBIOTIC BACTERIA FROM FECAL MATTER OF NATIVE POULTRY BIRDS
4	RFS1962504	BARBOLE NKITA RAOSAHEB	ISOLATION, IDENTIFICATION AND FORMULATION OF MICROBIAL CONSORTIUM FOR SOLID WASTE MANAGEMENT
5	RFS1962506	BHANDARE AKSHAY PANDIT	EXTRACTION DNA FROM STRAWBERRY
6	RFS1962507	BHATAGALE SUPRIYA SURYAKANT	EFFECT OF INDIGENOUS SYMBIOTIC AND NON-SYMBIOTIC NITROGEN FIXERS ON OVERALL GROWTH OF <i>TRITICUM AESTIVUM</i> AND <i>GLYCINE MAX</i>
7	RFS1962508	BHISE SWAPNIL ANKUSHRAO	EXTRACTION OF DNA FROM STRAWBERRY
8	RFS1962509	BHUJBAL VISHAL RAOSAHEB	EVALUATION OF ANTIMICROBIAL POTENTIAL OF MEDICINAL PLANTS IN LATUR REGION
9	RFS1962510	BHURKAPALLE SHUBHAM VYANKAT	BIO-FABRICATION OF SILVER NANOPARTICLE FROM <i>WITHANIA SOMNIFERA</i> AND ITS POTENTIAL
10	RFS1962511	BORPHALE MADHAVI MAHESH	ISOLATION AND PARTIAL PURIFICATION OF PROTEASE FROM AGROWASTE
11	RFS1962512	CHANDRABANSI MAAHI RAJENDRALAL	EFFLUENT TREATMENT ON MUSTARD AND MUNG BEAN SEEDS
12	RFS1962513	DESHMUKH SHRADHA SHIVAJI	BIODEGRADATION OF INDUSTRIAL DYES USING NOVEL ISOLATES AND THEIR COMPARATIVE ANALYSIS

Sr. No.	Seat No.	Name of Students	Title of field work/projects/ internships / student projects
13	RFS1962514	DHORE VAISHNAVI ARUN	ISOLATION, IDENTIFICATION AND FORMULATION OF MICROBIAL CONSORTIUM FOR SOLID WASTE MANAGEMENT
14	RFS1962515	DOHALE KRISHNA ASHOK	A STUDY OF FISH BREEDING AND REARING OF JUVENILE STAGES OF <i>CATLA CATLA</i> AND <i>LABEO ROHITA</i>
15	RFS1962516	GAIKWAD SHUBHAM KHANDERAU	SOIL TESTING INTERPRETATION FOR FUTURE CROPS
16	RFS1962517	GAVHANE VAISHNAVI DNYANDEO	BIODEGRADATION OF INDUSTRIAL DYES USING NOVEL ISOLATES AND THEIR COMPARATIVE ANALYSIS
17	RFS1962518	GAYAKE RAM BABASAHEB	WINE PRODUCTION FROM DIFFERENT VARIETIES OF RICE
18	RFS1962519	GHORPADE SHRINIVAS NARAYANRAO	EGG INCUBATION MACHINE
19	RFS1962520	GOLANDAZ LUBNA GAZAL ASIF KHAN	ISOLATION AND IDENTIFICATION OF FISH PATHOGEN AND EFFECTIVENESS USE OF MEDICINAL PLANTS AS ANTIMICROBIAL ACTIVITY
20	RFS1962521	GORE PRATIK SUNIL	DEGRADATION OF FEATHERS
21	RFS1962522	GORE SADANANAD SHIVAJIRAO	EGG INCUBATION MACHINE
22	RFS1962523	HARE AKASH SUNIL	EGG INCUBATION MACHINE
23	RFS1962524	JADHAV RUSHIKESH SURYAKANT	A STUDY OF ECOLOGICAL CONDITIONS FOR FISH BREEDING AND OPTIMISATION OF LABORATORY CONDITIONS OF <i>CATLA CATLA</i> AND <i>CIRRHINA MRIGALA</i> TO OBSERVE DEVELOPMENT IN FISH
24	RFS1962525	JADHAVAR AJAY DHANAJIRAO	UTILIZATION OF FRUIT PEEL FOR PECTINASE PRODUCTION: A NEW APPROACH
25	RFS1962526	JOSHI AJAY SANJAY	WINE PRODUCTION FROM DIFFERENT VARIETIES OF RICE
26	RFS1962527	KOLHAPURE DEEPAK ANKUSH	NEW APPROACH TOWARD SOLID WASTE MANAGEMENT
27	RFS1962528	KULKARNI RUTUJA SHRIKRISHNA	ROLE OF ALL-TRANS RETINIC ACID (ATRA) IN PROLIFERATION AND DIFFERENTIATION OF

Sr. No.	Seat No.	Name of Students	Title of field work/projects/ internships / student projects
			LEUKEMIC CANCER CELL LINE U937
28	RFS1962529	KUMBHAR VISHNU ASHOK	DEGRADATION OF FEATHERS
29	RFS1962530	MALLESHE SACHIN SATISH	SOIL TESTING INTERPRETATION FOR FUTURE CROPS
30	RFS1962531	MANKOSKAR NIKITA ARVIND	ISOLATION OF FISH PATHOGENS AND EFFECTIVE USE OF SOME MEDICINAL PLANT AS ANTIMICROBIAL
31	RFS1962532	PADAMPALLE DEEPALI MAROTI	PHYTOCHEMICAL ANALYSIS OF ETHANOLIC EXTRACT OF TURMERIC
32	RFS1962533	PAKHALE NARAYAN ARJUN	EGG INCUBATION MACHINE
33	RFS1962534	PANHALE SURAJ SUNIL	SOIL TESTING INTERPRETATION FOR FUTURE CROPS
34	RFS1962535	PATIL SUDARSHAN NANASAHEB	ISOLATION OF LYCOPENE FROM SOLANUM LYCOPERSICUM FRUIT AND A STUDY OF IYCOPENE FOR THEIR STRUCTURE AND ANTIOXIDANT PROPERTIES
35	RFS1962536	RACHMALE SUKHADA MAHADEV	STUDY OF THE PHYSIOCHEMICAL PROPERTIES OF EDIBLE OIL (BY CHROMATOGRAPHY)
36	RFS1962537	REDDY SWATI SANJAY	BIOFABRICATION OF METAL NANOPARTICLES FROM SELECTED SPICES AS A MAJOR CULINARY IN AN INDIAN CULTURE
37	RFS1962538	SALUNKE PUJA NANASAHEB	<i>TRICHODERMA VIRIDE</i> AS A BIOCONTROL AGENT
38	RFS1962539	SALUNKE SAURABH DATTASAHEB	A STUDY OF FISH REARING AND DESIGNING DIFFERENT FEED FORMULATION FOR DIFFERENT STAGES OF DEVELOPMENT IN INDIAN MAJOR CARPS
39	RFS1962540	SAUDAGAR SHABBE HAYAT LAYAKH	PHYTOCHEMICAL SCREENING, ANTIOXIDANT ASSAY AND ANTIMICROBIAL POTENTIAL OF ESSENTIAL HERBAL PLANTS.
40	RFS1962541	SHAIKH SAYYAD DASTGIR	ISOLATION AND CHARACTERIZATION OF PROBIOTIEC BACTERIAL

Sr. No.	Seat No.	Name of Students	Title of field work/projects/ internships / student projects
			FORM FECAL MATTER OF NATIVE PULTRY BIRD
41	RFS1962542	SHAIKH SHIRIN SULTANA ABDUL JAVED	STUDIES ON EFFICACY OF HERBAL PLANTS ON FISH PATHOGEN ISOLATED FROM AQUACULTURE WATERE SAMPLE
42	RFS1962543	SHINDE VISHWAJEET BALAJI	<i>TRICHOLERMA VIRIDE</i> AS A BIOCONTROL AGENT
43	RFS1962544	SOLUNKE POOJA KANTRAO	EFFECT OF INDIGENOUS SYMBIOTIC AND NON- SYMBIOTIC NITROGEN FIXERS ON OVERALL GROWTH OF <i>TRITICUM AESTIVUM</i> AND <i>GLYCINE MAX</i>
44	RFS1962545	SURVASE GEETA DASHRATH	WATER POLLUTION & IDENTIFICATION OF BACTERIA FROM WATER
45	RFS1962546	SURYAWANSHI AKLESH SURYKANT	EVALUATION OF ANTIMICROBIAL POTENCIAL OF MEDICINAL PLANTS IN LATUR REGION
46	RFS1962547	TELE KIRAN ASHOK	UTILIZATION OF FRUIT PEEL FOR PECTINASE PRODUCTION: A NEW APPROACH
47	RFS1962548	UMBARE VIDYA VIJAY	ISOLATION AND LYCOPENE FROM " <i>SOLANUM</i> <i>LYCOPERSICUM</i> " FRUIT AND APPLICATION OF LYCOPENE TO CHECK THEIR ANTICANCER PROPERTY AGAINST U937
48	RFS1962549	WAGHMARE SHITAL SANJAY	STUDY OF THE PHYSIOCHEMICAL PROPERTIES OF EDIBLE OIL (BY CHROMATOGRAPHY)
49	RFS1962550	WAGHMARE SNEHA TATERAO	TO STUDY THE PHYTOCHEMICAL TEST IN PLANT LATEX
50	RFS1962551	WAIGAONKAR KETAN JAGDISH	BIOFABRICATION OF SILVER NANOPARTICLES FROM WITHANIA SOMNIFERA AND ITS POTENTIAL

Date: 31/05/2019



Principal
PRINCIPAL
Rajarshi Shahu Mahavidyalaya, Latur
(Autonomous)