

**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. Third Year

Program Code: B

Sr. No.	Seat No.	Name of Students	Title of field work/projects/ internships / student projects
1	RBS1960510	BODKE PRAVIN BABURAO	THERMAL CONDUCTIVITY OF CONDUCTORS & INSULATORS
2	RBS1960511	BOYANE SHRADHA SUBHASH	S.T. BY JAEGER'S METHOD
3	RBS1960512	BURNAPALLE PRANAV AHELUREDDY	THERMAL CONDUCTIVITY OF CONDUCTORS & INSULATORS
4	RBS1960516	CHIDREWAR SHRADDHA LAXMAN	SUR. TENS. BY JAEGER'S METHOD
5	RBS1960531	GHOHARE NISHIGANDHA DATTATRAYA	SUR. TENS. BY JAEGER'S METHOD
6	RBS1960540	JANEWAD VIKAS SANDIPAN	GEAR BOX
7	RBS1960546	KADAM SNEHA UDDHAVRAO	Y-BY BENDING OF DIFF. MATERIALS
8	RBS1960547	KADAM SUDARSHAN BHAUSAB	GEAR BOX
9	RBS1960508	BIRAJDAR ASHWINI DNYANOBA	VISCOSITY OF VARIOUS LIQUIDS BY OSC. DISC METHOD
10	RBS1960548	KALE VAISHNAVI MARUTI	Y-BY BENDING OF DIFF. MATERIALS
11	RBS1960560	MALWADE MAYURI RAMESH	Y-BY BENDING OF DIFF. MATERIALS
12	RBS1960562	MANE RAKSHITA PRABHAKARRAO	COEFFICIENT OF VISCOSITY OF DIFF. LIQUIDS
13	RBS1960571	NATHBONE RUSHIKESH PANDURANG	GEAR BOX
14	RBS1960578	PATIL AMARAJA HARISHCHANDRA	COEFFICIENT OF VISCOSITY OF DIFF. LIQUIDS
15	RBS1960611	SURYAWANSHI ANUJA SATISH	Y-BY BENDING OF DIFF. MATERIALS
16	RBS1960617	WADKAR NAGESH RAJKUMAR	THERMAL CONDUCTIVITY OF CONDUCTORS & INSULATORS
17	RBS1960618	WAGHMARE RUPALI DAGDU	SUR. TENS. BY JAEGER'S METHOD
18	RBS1960621	YERNALE SUWARNA VISHNU	COEFFICIENT OF VISCOSITY OF DIFF. LIQUIDS
19	RBS1960563	MANIYAR SHIREEN SADEQUE	MATHEMATICAL MODEL FOR CANCER TREATMENT BY USING RADIOTHERAPY
20	RBS1960582	PATIL PALLAVI CHANDRAKANT	CONTROL SYSTEM DESIGN
21	RBS1960600	SHAIKH HIRAM NIJAM	FOURIEER SERIES
22	RBS1960602	SHAIKH NAVSHAD NIJAM	FOURIEER SERIES
23	RBS1960603	SHAIKH SHIREEN ZAFER	MATHEMATICAL MODEL FOR CANCER TREATMENT BY USING RADIOTHERAPY

Sr. No.	Seat No.	Name of Students	Title of field work/projects/ internships / student projects
24	RBS1960604	SHAIKH TAYYABABEGUM A QUDDUS	HISTORY OF MATHEMATICS
25	RBS1960607	SOMAWANSHI YOGESHWARI VASANTRAO	HISTORY OF MATHEMATICS
26	RBS1960614	THORAT MAYURI SURENDRA	SAME ASPECTS OF CODING THEORY
27	RBS1960525	DHOPARE AMRAPALI BALAJI	COLOR HISTOGRAM & CO-OCCURRENCE MATRICES FOR LEAF ANALYSIS
28	RBS1960527	GADDIME SURAJ SUDHAKAR	INTRO. TO FACE RECOGNISATION SYSTEM
29	RBS1960530	GARAD MAYURI DILIP	COLOR HISTOGRAM & CO-OCCURRENCE MATRICES FOR LEAF ANALYSIS
30	RBS1960558	LOKARE MAMATA VILAS	HISTOGRAM EQUALIZATION IN IMAGE PROCESSING
31	RBS1960559	MALI RAHUL VYANKATRAO	INTRO. TO FACE RECOGNISATION SYSTEM
32	RBS1960567	MORE GITANJALI SUDHAKAR	INTRO. TO COLOR HISTOGRAM & CO-OCCURRENCE MATRICES FOR LEAF
33	RBS1960580	PATIL MONIKA SHIVAJI	HISTOGRAM EQUALIZATION IN IMAGE PROCESSING
34	RBS1960612	SURYAWANSHI POOJA BABURAO	HISTOGRAM EQUALIZATION IN IMAGE PROCESSING
35	RBS1960616	VYAVAHARE AMIT DILIP	INTRO. TO FACE RECOGNISATION SYSTEM
36	RBS1960507	BIRADAR PRIYANKA HANMANT	BASIC GATE USING DIODE AND TRANSISTORS
37	RBS1960570	MUNJALE RAHUL RAMESH	BASIC GATE USING DIODE AND TRANSISTORS
38	RBS1960613	SURYAWANSHI RUSHIKESH RAMRAO	BASIC GATE USING DIODE AND TRANSISTORS
39	RBS1960605	SHELKE SONALI UDDHAV	ISOLATION OF CAFFEINE IN TEA SAMPLES
40	RBS1960575	PATHAN AMREEN ISMAIL	ISOLATION OF CAFFEINE IN TEA SAMPLES
41	RBS1960564	MARE DEEPALI SURYAKANT	SYNTHESIS OF 3,4-DIHYDRO PYRIMIDINE-2-ONE
42	RBS1960576	PATHAN JUWERIYA SAJEDKHAN	ANALYSIS OF CHOCLATE
43	RBS1960597	SAYYED AYESHA JABBAR	ANALYSIS OF CHOCLATE
44	RBS1960557	LASURE ANURAG BHARAT	TITRATABLE ACIDIDTY IN FOUIITS
45	RBS1960615	TOMPE ABHIJEET BALAJI	TITRATABLE ACIDIDTY IN FOUIITS
46	RBS1960606	SHINDE RAVINA UTTAM	ANALYSIS OF CHOCLATE
47	RBS1960585	PATIL SONALI SHRIKANT	SIMPLE & EFFICIENT SYNTHETIC METHODS OF AZODYES

Sr. No.	Seat No.	Name of Students	Title of field work/projects/ internships / student projects
48	RBS1960561	MANDE ANJALI DAYANAND	SIMPLE & EFFICIENT SYNTHETIC METHODS OF AZODYES
49	RBS1960577	PATHRUDAKAR KANCHAN SHRIKRUSHNA	SIMPLE & EFFICIENT SYNTHETIC METHODS OF AZODYES
50	RBS1960595	SAMPATE PREETI HANMANT	SIMPLE & EFFICIENT SYNTHETIC METHODS OF AZODYES
51	RBS1960590	RAMGIRE SAYALI DEVENDRA	TO DETERMINE AMT. OF CASEIN PRESENT IN DIFF. MILK
52	RBS1960553	KHANDADE SHRILEKHA RAVINDRA	TO DETERMINE AMT. OF CASEIN PRESENT IN DIFF. MILK
53	RBS1960568	MOTE SHRADDHA CHANDRASHEKHAR	TO DETERMINE AMT. OF CASEIN PRESENT IN DIFF. MILK
54	RBS1960502	BHALEKAR RUTUJA VIJAY	SYNTHESIS OF 3,4-DIHYDRO PYRIMIDINE-2-ONE
55	RBS1960555	KUMBHAR NIKITA SATISH	SYNTHESIS OF 3,4-DIHYDRO PYRIMIDINE-2-ONE
56	RBS1960538	HUNDEKAR SHAILJA SIDRAM	TO ISOLATE THE CAFFEINE IN TEA SAMPLE
57	RBS1960574	PATHAN AIHETESHAM ANWARKHAN	CHOCHALTE ANALYSIS
58	RBS1960596	SAWANT VARSHARANI RATNAKAR	ISOLATION OF CAFFEINE
59	RBS1960609	SONWANE SURAJ SHIVAJI	TITRABLE ACIDITY IN FRUITS
60	RBS1960509	BIRAJDAR SHRUTI VINAYAK	MILK ANALYSIS
61	RBS1960515	CHAUDHARI SUJAY RAJASAHEB	SYNTHESIS OF 1-H PYRAZOLE DERIVATIVES & THEIR ANTIBACTERIALS STUDIES
62	RBS1960534	GOMARE ROHAN RAMESH	SYNTHESIS OF 1-H PYRAZOLE DERIVATIVES & THEIR ANTIBACTERIALS STUDIES
63	RBS1960535	GORE SEEMA DILIP	MILK ANALYSIS
64	RBS1960541	JOGI YOGESWARI LIMBNATH	MILK ANALYSIS
65	RBS1960549	KALUNKE MARUTI SUDAM	SYNTHESIS OF 1-H PYRAZOLE DERIVATIVES & THEIR ANTIBACTERIALS STUDIES
66	RBS1960551	KAMBLE VAIBHAV MILIND	SYNTHESIS OF 1-H PYRAZOLE DERIVATIVES & THEIR ANTIBACTERIALS STUDIES
67	RBS1960554	KSHIRSAGAR ANUJA JAYRAM	SYNTHESIS OF 1-H PYRAZOLE DERIVATIVES & THEIR ANTIBACTERIALS STUDIES
68	RBS1960573	PALKE RAJ DHANANJAY	SYNTHESIS OF 1-H PYRAZOLE DERIVATIVES & THEIR ANTIBACTERIALS STUDIES
69	RBS1960584	PATIL PRATIKSHA RAJKUMAR	SYNTHESIS & CHARACTERIZATION OF

Sr. No.	Seat No.	Name of Students	Title of field work/projects/ internships / student projects
			FLUORESCENT DIPODAL SCHIFF'S BASES
70	RBS1960586	PATIL VAISHNAVI YURAJ	SYNTHESIS & CHARACTERIZATION OF FUORESCENT DIPODAL SCHIFF'S BASES
71	RBS1960591	RATHOD POOJA TARACHAND	SYNTHESIS & CHARACTERIZATION OF FLUORESCENT DIPODAL SCHIFF'S BASES
72	RBS1960593	RAUT MANISHA MOHAN	SYNTHESIS & CHARACTERIZATION OF FLUORESCENT DIPODAL SCHIFF'S BASES
73	RBS1960619	WAWARGIRE POONAM DHANRAJ	MILK ANALYSIS
74	RBS1960513	CHAKRE GANESH BANSI	ISOLATION AND STUDY OF PATHOGENIC MICROBES ON SPONGE & SCRAB
75	RBS1960518	CHOLE PRANJALI BAJRANG	ISOLATION AND STUDY OF PATHOGENIC MICROBES ON SPONGE & SCRAB
76	RBS1960519	DESHMUKH MOHINI DEEPAK	STUDY OF PHOSPHATE SOLABILIZING ACTIVITY OF FUNGAL ISOLATE
77	RBS1960520	DESHPANDE SHRUTI SHRIKANT	STUDY OF PHOSPHATE SOLABILIZING ACTIVITY OF FUNGAL ISOLATE
78	RBS1960536	HAKE MADHAV MANOJ	DEVELOPMENT OF COST EFFECTIVE METHOD FOR PRODUCTION OF BIOFERTILIZER
79	RBS1960539	JADHAV VISHAL VILAS	ISOLATION & DETERMINATION OF MICRO-PRESENT ON INDIAN CURRENCY NOTE INCO.
80	RBS1960545	KADAM DIPTI BALAJI	STUDY OF PHOSPHATE SOLABILIZING ACTIVITY OF FUNGAL ISOLATE
81	RBS1960552	KANWATE ROHIT RAJKUMAR	DEVELOPMENT OF COST EFFECTIVE METHOD FOR PRODUCTION OF BIOFERTILIZER
82	RBS1960587	PAWAR AVDHUT VISHWANATHRAO	DEVELOPMENT OF COST EFFECTIVE METHOD FOR PRODUCTION OF BIOFERTILIZER
83	RBS1960589	PHUTANE POONAM DINKAR	STUDY OF PHOSPHATE SOLABILIZING ACTIVITY OF FUNGAL ISOLATE
84	RBS1960503	BHOSALE RUTUJA SOMESHWAR	STUDY OF PROTEIN STATUS OF FRESH WATER FISHES.

Sr. No.	Seat No.	Name of Students	Title of field work/projects/ internships / student projects
85	RBS1960506	BIRADAR DHANASHRI BABURAO	STUDY OF CARBOHYDRATE STATUS OF FRESH WATER FISHES
86	RBS1960514	CHAUDHARI AJAY RAJASAHEB	STUDY OF CARBOHYDRATE STATUS OF FRESH WATER FISHES
87	RBS1960523	DHANURE AISHWARYA BALAJI	STUDY OF PROTEIN STATUS OF FRESH WATER FISHES.
88	RBS1960526	DONGARE SHITAL SURESH	STUDY OF LIPID STATUS OF FRESH WATER FISHES
89	RBS1960528	GAIKWAD PRATIKSHA DATTATRAY	STUDY OF PROTEIN STATUS OF FRESH WATER FISHES.
90	RBS1960529	GANGANE PRATIKSHA MOHAN	COMPERATIVE STUDY OF WATER QUALITY IN COMMUNITY & OTHERS SOURCES IN WATER
91	RBS1960533	GIRI SHRADHA RAJENDRA	RELATIONSHIP OF NUTRITIONAL ORDER IN COLLEGESTUDENT WITH HB% & BMI
92	RBS1960543	JUNEDI SADIYA ABDULSALAM	RELATIONSHIP OF NUTRITIONAL ORDER IN COLLEGESTUDENT WITH HB% & BMI
93	RBS1960544	KADAM AISHWARYA KASHINATH	COMPERATIVE STUDY OF WATER QUALITY IN COMMUNITY & OTHERS SOURCES IN WATER
94	RBS1960550	KAMBLE MOHINI SAUDAGAR	COMPERATIVE STUDY OF WATER QUALITY IN COMMUNITY & OTHERS SOURCES IN WATER
95	RBS1960556	KUMBHAR PRANJALI VISHNU	RELATIONSHIP OF NUTRITIONAL ORDER IN COLLEGESTUDENT WITH HB% & BMI
96	RBS1960583	PATIL PRANJALI BALASAHEB	STUDY OF LPID STATUS OF FRESH WATER FISHES
97	RBS1960504	BHOSLE AISHWARYA BALAJI	STUDY OF TREE SP. IN N-E AREA OF LATUR
98	RBS1960505	BHOSLE YASHODA NAGURAM	STUDY OF TREE SP. IN N-E AREA OF LATUR
99	RBS1960588	PHAPHAGIRE MAYURI SHESHRAO	STUDY OF TREE SP. IN N-W AREA OF LATUR
100	RBS1960592	RATHOD SNEHA ANAND	STUDY OF TREE SP. IN N-E AREA OF LATUR
101	RBS1960598	SAYYED HEENA KHAMRODDIN	STUDY OF TREE SP. IN N-W AREA OF LATUR
102	RBS1960599	SHAIKH FATEEMA AYYUB	STUDY OF TREE SP. IN N-W AREA OF LATUR

Sr. No.	Seat No.	Name of Students	Title of field work/projects/ internships / student projects
103	RBS1960601	SHAIKH NAMEERA ABDUL MAJEED	EFFECT OF EMS GENRATION M1
104	RBS1960608	SONWANE SAILEE SUDHAKAR	EFFECT OF EMS GENRATION M1 GENERATION
105	RBS1960610	SURKUTE VISHAKHA NARAYAN	EFFECT OF EMS IN M1 GENEARTION
106	RBS1960620	YENCHEWAD VAISHALI MARUTI	STUDY OF TREE SP. IN N-W AREA OF LATUR
107	RBS1960501	BAN RUSHIKESH RAMAKANT	EFFECT OF DIWI ON BIOCHEMICAL PARAMETERS & GROWTH OF MYSTUS VITTATUS
108	RBS1960517	CHIKHLIKAR NIKITA SANJAYKUMAR	EFFECT OF BITTERGOURD ON GROWTH & HEALTH STATUS MAJORCARP FINGERLINGS.
109	RBS1960522	DHAGE KRANTI DILIPRAO	STUDY OF BACTERIAL DISEASES IN FRESH WATER FISHES FROM LATURCITY
110	RBS1960524	DHANVE PRIYA VILAS	STUDY OF PLANKTON DIVERSITY FROM LATUR CITY
111	RBS1960532	GIRI GOVIND GANPATI	EFFECT OF KIWION BIOCHEMICAL PARAMETER & GROWTH OF MYSTUS VITTATUS
112	RBS1960565	MASKE SONALI ITARAJ	STUDY OF PLANKTON DIVERSITY FROM LATUR CITY
113	RBS1960566	MORE ASHUTOSH RANJIT	STUDY OF PLANKTON DIVERSITY FROM LATUR CITY
114	RBS1960569	MOTIPAVALA NEHA VISHWANATH	EFFECT OF BITTERGOURD ON GROWTH & HEALTH STATUS MAJORCARP FINGERLINGS.
115	RBS1960572	NAWADE SANDHYA HANMANT	STUDY OF PLANKTON DIVERSITY IN LATUR CITY
116	RBS1960579	PATIL MOHINI DASHARTH	STUDY OF BACTERIAL DISEASES IN FRESH WATER FISHES FROM LATURCITY
117	RBS1960581	PATIL PADMAJA BABASAHEB	STUDY OF BACTERIAL DISEASES IN FRESH WATER FISHES FROM LATURCITY
118	RBS1960594	SABDE SHIVKANYA ASHOK	STUDY OF BACTERIAL DISEASES IN FRESH WATER FISHES FROM LATURCITY

Date: 31/05/2019



Principal
PRINCIPAL
Rajarshi Shahu Mahavidyalaya, Latur
(Autonomous)