

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

**List of students undertaking field work/projects/ internships / student projects 2019-20**

**Program Name: B.Sc. Third Year**

**Program Code: B**

<b>Sr. No.</b>	<b>Seat No.</b>	<b>Name of Students</b>	<b>Title of field work/projects/ internships / student projects</b>
1	RBS2061151	BANSODE MANJUSHA B.	ELECTRICAL CONDUCTIVITY OF VARIOUS METAL WIRES
2	RBS2060617	GHODKE SUSHMA S.	ELECTRICAL CONDUCTIVITY OF VARIOUS METAL WIRES
3	RBS2060620	GUNALE ARATI. D	ELECTRICAL CONDUCTIVITY OF VARIOUS METAL WIRES
4	RBS2060642	KASTURE RUSHALIV.	DETERMINATION OF PLANCK'S CONSTANT BY DIFFERENT METHODS
5	RBS2060651	MANE MEGHA M.	DETERMINATION OF PLANCK'S CONSTANT BY DIFFERENT METHODS
6	RBS2060660	PATIL ASHA M.	DETERMINATION OF PLANCK'S CONSTANT BY DIFFERENT METHODS
7	RBS2061152	PATIL SANYOGITA V.	THERMAL CONDUCTIVITY OF BAD CONDUCTORS BY LEE'S DISC METHOD
8	RBS2060666	PAWAR SHUBHANGI S.	THERMAL CONDUCTIVITY OF BAD CONDUCTORS BY LEE'S DISC METHOD
9	RBS2060693	SURVASE SAVITREE L.	THERMAL CONDUCTIVITY OF BAD CONDUCTORS BY LEE'S DISC METHOD
10	RBS2060646	KOLHALE SAURABH. K.	LASER SECURITY SYSTEM
11	RBS2060662	PATIL SUSHANT D.	LASER SECURITY SYSTEM
12	RBS2060667	PHAD PAVAN A	WATER LEVEL INDICATOR USING TRANSISTOR
13	RBS2060701	UBALE GAJANAN S.	WATER LEVEL INDICATOR USING TRANSISTOR
14	RBS2060640	KARAD SANDESH V.	HOME AUTOMATION USING IOT
15	RBS2060652	MANE RAMESHWAR J.	HOME AUTOMATION USING IOT
16	RBS2060654	MANE VISHVAJEET D.	HOME AUTOMATION USING IOT
17	RBS2060618	GHOOGARE PRASHANTI G	L-HOSPITAL RULE
18	RBS2060635	KALE SHIVKANYA S	L-HOSPITAL RULE
19	RBS2060687	SHIDE SARIKA P	L-HOSPITAL RULE
20	RBS2060633	KADAM VIDYA K	GRAPH COLORING AND ITS APPLICATIONS
21	RBS2060627	HULGUNDE SNEHAL S	GRAPH COLORING AND ITS APPLICATIONS
22	RBS2060606	BILAPATTE PALLAVI M	GRAPH COLORING AND ITS APPLICATIONS
23	RBS2060605	KRANTI BABANRAO BHOSALE	DETECTION OF CANCER IN HUMAN BLOOD SAMPLE BASED ON MICROSCOPIC IMAGES
24	RBS2060621	RACHANA NIVRUTTI GUNALE	DETECTION OF CANCER IN HUMAN BLOOD SAMPLE BASED ON MICROSCOPIC IMAGES
25	RBS2060626	MAYURI VENKATRAO HAWALDAR	SCHOOL WEBSITE(YASHWANT HIGH SCHOOL)
26	RBS2060648	ATISHA ARVIND LANDAGE	SCHOOL WEBSITE(YASHWANT HIGH SCHOOL)

<b>Sr. No.</b>	<b>Seat No.</b>	<b>Name of Students</b>	<b>Title of field work/projects/ internships / student projects</b>
27	RBS2060649	PRATIKSHA NITIN LONDHE	SCHOOL WEBSITE(YASHWANT HIGH SCHOOL)
28	RBS2060645	DEEPAK BALAJI KOKNE	DEVELOPMENT OF EXAMINATION SYSTEM SUPPORT MODULE
29	RBS2060636	ABHISHEKH NAGNATH KAMBLE	DEVELOPMENT OF EXAMINATION SYSTEM SUPPORT MODULE
30	RBS2060631	ROHINI GOVINDRAO JADHAV	DEVELOPMENT OF EXAMINATION SYSTEM SUPPORT MODULE
31	RBS2060610	SNEHA BALAJI BUCCHE	DEVELOPMENT OF TEACHING LEARNING MODULE
32	RBS2060683	AISHWARYA POPAT SHWNDAGE	DEVELOPMENT OF TEACHING LEARNING MODULE
33	RBS2060640	KARAD SANDESH V.	HOME AUTOMATION USING IOT
34	RBS2060652	MANE RAMESHWAR J.	HOME AUTOMATION USING IOT
35	RBS2060654	MANE VISHVAJEET D.	HOME AUTOMATION USING IOT
36	RBS2060681	SHAIKH SHAMSHAD YUSUF	DETERMINATION OF ASCORBIC ACID FROM CITRUS FRUITS
37	RBS2060690	SHIRURE NIKITA UMAKANT	DETERMINATION OF ASCORBIC ACID FROM CITRUS FRUITS
38	RBS2060691	SOLANKAR ANKITA GANPAT	DETERMINATION OF ASCORBIC ACID FROM CITRUS FRUITS
39	RBS2060699	TELANG SARASWATI WAMANRAO	SYNTHESIS & PHARMACOLOGICAL PROPERTIES OF CHACONE
40	RBS2060702	USTURE SUPRIYA SANJAY	SYNTHESIS & PHARMACOLOGICAL PROPERTIES OF CHACONE
41	RBS2060703	YADAV GEETA NARENDRA	SYNTHESIS & PHARMACOLOGICAL PROPERTIES OF CHACONE
42	RBS2060619	GOCHADE ASHWINI GUNAJIRAO	SYNTHESIS OF QUINOLINE FROM CHALCONE
43	RBS2060659	PATIL AMRUTA RAMKRUSHNA	SYNTHESIS OF QUINOLINE FROM CHALCONE
44	RBS2060620	GUNALE ARTI DATTATRAY	SYNTHESIS OF QUINOLINE FROM CHALCONE
45	RBS2060653	MANE SANJIVANI SHIVAJI	SYNTHESIS OF QUINOLINE FROM CHALCONE
46	RBS2060692	SONWANE MANJUSHRI VYANKAT	NANOMATERIALS SYNTHESIS IN LAB
47	RBS2060673	SHAIK NAGMA KHALID	NANOMATERIALS SYNTHESIS IN LAB
48	RBS2060696	SAYEDA FAZILA ABDUL ALIEEM	NANOMATERIALS SYNTHESIS IN LAB
49	RBS2060670	PURI DNYANESHWARI NANDKUMAR	ANALYSIS OF DRINKING WATER
50	RBS2060675	SAWALE AISHWARYA RAJABHAU	ANALYSIS OF DRINKING WATER
51	RBS2060658	PASHIME PALLAVI SHIKANDAR	ANALYSIS OF DRINKING WATER

<b>Sr. No.</b>	<b>Seat No.</b>	<b>Name of Students</b>	<b>Title of field work/projects/ internships / student projects</b>
52	RBS2060615	DHADE CHINTAMANI PRAMOD	APPLACATION OF NONCYCLIC MOTIF FOR CHEMOSENSING OF CATION BY UV-VISIBLR SPECTROSCOPY
53	RBS2060704	YEDLE DNYANASAGAR HARI	APPLACATION OF NONCYCLIC MOTIF FOR CHEMOSENSING OF CATION BY UV-VISIBLR SPECTROSCOPY
54	RBS2060685	SHINDE HARISH RAJKUMAR	APPLACATION OF NONCYCLIC MOTIF FOR CHEMOSENSING OF CATION BY UV-VISIBLR SPECTROSCOPY
55	RBS2060629	JADHAV PRAJAKTA ANGAD	SYNTHESIS OF 1-H PYRAZOLE DERIVATIVES AND THEIR ANTIBACTERIAL ACTIVITY STUDIES
56	RBS2060680	SHAIKH SAMRIN NISAR	SYNTHESIS OF 1-H PYRAZOLE DERIVATIVES AND THEIR ANTIBACTERIAL ACTIVITY STUDIES
57	RBS2060604	BHANDARE AMRUTA ATMARAM	SYNTHESIS OF 1-H PYRAZOLE DERIVATIVES AND THEIR ANTIBACTERIAL ACTIVITY STUDIES
58	RBS2060639	KAPSE MAYURI RAJKUMAR	ANALYSIS MILK
59	RBS2060650	MALI AISHWARYA PANDURANG	ANALYSIS MILK
60	RBS2060647	KOTWAL BUSHARA ISUB	ANALYSIS MILK
61	RBS1960541	JOGI JOGESHWARI LIMBNATH	ANALYSIS MILK
62	ROS2045124	SOMWANSHI ASHWINI GOPINATH	SYNTHESIS OF 4-BROMO TETRAHYDROPYRAN
63	RBS2060602	BHALEKAR MAMTA RAJENDRA	SCREENING OF HYDROCARBON DEGRADING MICROORGANISMS
64	RBS2060603	BHALEKAR POOJA DATTATRAYA	SCREENING OF HYDROCARBON DEGRADING MICROORGANISMS
65	RBS2060634	KALE PRASAD GAJANAN	SCREENING OF HYDROCARBON DEGRADING MICROORGANISMS
66	RBS2060611	CHAME ASHWINI LAHU	ANTHRACIN DEGRADING BACTERIA
67	RBS2060613	CHOLE ANJALI RAMESH	SCREENING OF HYDROCARBON DEGRADING MICROORGANISMS
68	RBS2060622	GUTTE PRADNYA ANGAD	SCREENING OF HYDROCARBON DEGRADING MICROORGANISMS
69	RBS2060632	JAGTAP PRATIKSHA NANDKUMAR	SCREENING OF HYDROCARBON DEGRADING MICROORGANISMS
70	RBS2060656	MULLA AYESHA SIDDIQUI ABDUL RAHIM	SCREENING OF HYDROCARBON DEGRADING MICROORGANISMS
71	RBS2060674	SATHE ADITI BALAJI	SCREENING OF HYDROCARBON DEGRADING MICROORGANISMS
72	RBS2060664	PAWAR ASHWINEE SANJAY	SCREENING OF HYDROCARBON DEGRADING MICROORGANISMS
73	RBS2060679	SHAIKH NUJHAT NABISAHEB	SCREENING OF HYDROCARBON DEGRADING MICROORGANISMS
74	RBS2060671	NAKSHATRA RAJE	STUDY OF INHERITANCE PATTERN OF HUMAN GENETIC TRAITS AMONG THE POPULATION OF DISTRICT LATUR.
75	RBS2060601	PAVAN BELKONE	STUDY OF AMOUNT OF HAEMOGLOBIN IN RELATION TO SEX , AGE AND WEIGHT

<b>Sr. No.</b>	<b>Seat No.</b>	<b>Name of Students</b>	<b>Title of field work/projects/ internships / student projects</b>
76	RBS2060623	SHIVAKANT GUTTE	STUDY OF AMOUNT OF HAEMOGLOBIN IN RELATION TO SEX , AGE AND WEIGHT
77	RBS2060686	ROHINI SHINDE	STUDY OF ADULTERATION IN FOOD PRODUCTS
78	RBS2060676	SAYYAD UMMERUMAN	STUDY OF PHYSICOCHEMICAL CHARACTERS OF BORE WELL WATER OF LATUR CITY.
79	RBS2060623	ANURADHA SHINDE	STUDY OF INHERITANCE PATTERN OF HUMAN GENETIC TRAITS AMONG THE POPULATION OF DISTRICT LATUR.
80	RBS2060684	SAURABH SHINDE	STUDY OF AMOUNT OF HAEMOGLOBIN IN RELATION TO SEX , AGE AND WEIGHT
81	RBS2060677	SHAIKH FARANODDIN	STUDY OF PHYSICOCHEMICAL CHARACTERS OF BORE WELL WATER OF LATUR CITY
82	RBS2060661	SUPRIYA PATIL	STUDY OF ADULTERATION IN FOOD PRODUCTS
83	RBS2060695	PRATIKSHA SHIVAJI SUTAR	AFFILIATION STUDY OF TUBE WELL DEPTH WITH ROOF WATER HARVESTING IN LATUR DIST.LATUR
84	RBS2060608	SHILPA SHAHURAJ BOYANE	PHYSICOCHEMICAL AND BIOLOGICAL STUDY OF KAVA LAKE ,LATUR
85	RBS2060697	POOJA TANMOUR	STUDY OF SOIL ANALYSIS FOR SOIL TYPE OF SAROLA VILLAGE,DISTRICT OSMANABAD
86	RBS20606628	MAYURI SATISH JADHAV	AFFILIATION STUDY OF TUBE WELL DEPTH WITH ROOF WATER HARVESTING IN LATUR DIST.LATUR
87	RBS20606682	SHAIKH TARRANUM	PHYSICOCHEMICAL AND BIOLOGICAL STUDY OF KAVA LAKE AT LATUR.
88	RBS2060669	SNEHA OMPRAKASH PIND	STUDY OF SOIL ANALYSIS FOR SOIL TYPE OF SAROLA VILLAGE,DISTRICT OSMANABAD
89	RBS2060673	PRERANA VITTHAL SAROLE	AFFILIATION STUDY OF TUBE WELL DEPTH WITH ROOF WATER HARVESTING IN LATUR DIST.LATUR
90	RBS2061154	SIDDIQUI UJMA	PHYSICOCHEMICAL AND BIOLOGICAL STUDY OF KAVA LAKE AT LATUR.
91	RBS2060616	SAKSHI ERLEKAR	THE EFFECTS OF PROBIOTICS ( LEEFORD LEE BIOTIC) INSULIN ON THE INTESTINAL MICROBIA AND GROWTH PERFORMANCE SOME FRESHWATER FINGER LINGS
92	RBS2060609	VAISHALI BOYANE	FORMULATION AND EVALUATION OF POLY HERBAL OINTMENT PREPARATION BY USING ANACARDIUM OCCIDENTALE, OCIMUM TENUIFLORUM AND FISH MUCUS AGAINST SOME BACTERIAL AND FUNGAL PATHOGENS IN HUMAN SKIN DISORDERS
93	RBS2060698	SNEHA TARKASE	THE EFFECTS OF PROBIOTICS ( LEEFORD LEE BIOTIC) INSULIN ON THE INTESTINAL MICROBIA AND GROWTH PERFORMANCE SOME FRESHWATER FINGER LINGS
94	RBS2060641	NEHARANI KASARE	FORMULATION AND EVALUATION OF POLY HERBAL OINTMENT PREPARATION BY USING ANACARDIUM OCCIDENTALE, OCIMUM TENUIFLORUM AND FISH MUCUS AGAINST SOME BACTERIAL AND FUNGAL PATHOGENS IN HUMAN SKIN DISORDERS
95	RBS2060638	SHEETAL KAMBLE	FORMULATION AND EVALUATION OF POLY HERBAL OINTMENT PREPARATION BY

Sr. No.	Seat No.	Name of Students	Title of field work/projects/ internships / student projects
			USING ANACARDIUM OCCIDENTALE, OCIMUM TENUIFLORUM AND FISH MUCUS AGAINST SOME BACTERIAL AND FUNGAL PATHOGENS IN HUMAN SKIN DISORDERS
96	RBS2060624	PRIYA BANDU HAKE	WATER QUALITY ANALYSIS
97	RBS2060612	CHAVAN ARTI NARSING	WATER QUALITY ANALYSIS
98	RBS2060630	PRITHWIRAJ JADHAV	WATER QUALITY ANALYSIS
99	RBS2060637	SHASHANK KAMBLE	WATER QUALITY ANALYSIS
100	RBS2060700	MAHESH TELANGE	STUDY OF PLANKTON DIVERSITY FROM LATUR CITY
101	RBS2060614	DEENANATH DESHMUKH	STUDY OF PLANKTON DIVERSITY FROM LATUR CITY
102	RBS2060625	MUSTAK HASHMMI	STUDY OF BIOLOGY OF SNAIL
103	RBS2060668	SAMADHAN FULGAME	STUDY OF BIOLOGY OF SNAIL
104	RBS2060656	AMIT MIRJE	EFFECT OF SYNOMENON ON GROWTH OF THE PLANT
105	RBS2060660	VAISHNAVI PANHALE	STUDY OF AIRBORNE PATHOGENS FROM GOLAI MARKET, LATUR
106	RBS2060663	YOGESHWARI PATIL	STUDY OF AIRBORNE PATHOGENS FROM GOLAI MARKET, LATUR
107	RBS2060643	NEHA KHADAP	STUDY OF AIRBORNE PATHOGENS FROM GOLAI MARKET, LATUR
108	RBS2060689	SHIVANI SHINDE	COMPARATIVE STUDIES OF THE COMPOSITION OF BLACK AND WHITE SEEDS OF SESAME.
109	RBS2061153	JANGALE PRIYANKA	COMPARATIVE STUDIES OF THE COMPOSITION OF BLACK AND WHITE SEEDS OF ESAME.
110	RBS2060666	PRATIKSHA PAWAR	EFFECT OF SYNOMENON ON SEED GERMINATION OF THE PLANT

Date: 02/07/2020



*[Signature]*  
Principal  
**PRINCIPAL**  
Rajarshi Shahu Mahavidyalaya  
(Autonomous), Latur