

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur
List of students undertaking field work/projects/ internships / student projects
2021-22

Program Name: B.Sc. Third Year

Program Code: B

Sr. No.	Seat No.	Name of Students undertaking field work/projects/ internships / student projects	Title of field work/projects/ internships / student projects
1	RBS2260601	AITANBONE VISHAL NAMDEV	Hologram 3D
2	RBS2260602	APSINGEKAR JAGDISH DATTATRAY	Determination of constituents of cold drinks
3	RBS2260603	ARJUNE PRADIP MAROTI	Method of variation of parameter to solve second order diff equation & applications
4	RBS2260604	AWAGHADE ANIKET CHANDRAKANT	Study on the effect of solar panel
5	RBS2260605	BAHIRE SURAJ DHANANJAY	Method of variation of parameter to solve second order diff equation & applications
6	RBS2260606	BAROTE JAINULABEDIN M IQBAL	Effect of online flipped classroom on mathematics learning of SRTMU students
7	RBS2260607	BAROTE RAZIA M IQBAL	Smoke detection alarm
8	RBS2260608	BHONG AISHWARYA PAVAN	Qualitative as well as quantitative
9	RBS2260609	BIDADA SHRUSHTI SHIVPAD	Preparation of Phosphate Solubilizing Biofertilizers
10	RBS2260610	BIRADAR DATTA MAHADEV	Study on the effect of solar panel
11	RBS2260611	BIRADAR SAIRAJ BALAJI	Bio efficacy Testing of Antifungal potential of Pseudomonas spp. Against Sclerotium
12	RBS2260612	BOMBADE ANJALI VITTHAL	A overlook on (Ancient mathematics)

13	RBS2260613	CHAMLE ARATI GOVIND	Analysis of Biodiversity & frequency of family fabaceae
14	RBS2260614	CHAMLE VAISHNAVI VIJAY	Determination pH of soft drinks
15	RBS2260615	CHAVAN AKSHAY SHAHAJI	Analysis of Biodiversity & frequency of family fabaceae
16	RBS2260616	CHINTALE AVANTIKA PARMESHWAR	Proportional study of Pond productivity at Vilasrao D. Park, Latur
17	RBS2260617	DESHMUKH PREMKUMAR PRAMOD	Fight against COVID-19
18	RBS2260618	DESHMUKH SHWETA RAM	Analysis of Biodiversity & frequency of family fabaceae
19	RBS2260619	GHODKE SAURABH PRAKASH	Study of iodine value
20	RBS2260620	GHODKE SHUBHANGI RAM	Analysis of Biodiversity & frequency of family Apocynaceae
21	RBS2260621	GIRI ABHISHEK DATTATRAYA	Analysis of Biodiversity & frequency of family Apocynaceae
22	RBS2260622	GIRI SHUBHAM VITTHAL	Analysis of Biodiversity & frequency of family fabaceae
23	RBS2260623	GURME NEHA SURENDRA	Study of iodine value
24	RBS2260624	HANWATE VAISHNAVI RAJENDRA	Study of iodine value
25	RBS2260625	HOGADE SHRADHA RAMLING	Determination of constituents of cold drinks
26	RBS2260626	INDRALE MAHESH DNYANOBA	Online shopping website
27	RBS2260627	JADHAV PRATIKA PARMESHWAR	Proportional study of Pond productivity at Vilasrao D. Park, Latur
28	RBS2260628	JADHAV PRATIKA RAMESHWAR	Hospital Management System
29	RBS2260629	JADHAV SAI HANMANTRAO	Determination of amount of Ascorbic acid

30	RBS2260630	JADHAV SHWETA SHIVAJI	Utilization of Marine Bacteria for Growth of Seed Germination
31	RBS2260631	KADAM SANJIVANI SHRIRAM	Bitcoin & Block chain mathematics approach
32	RBS2260632	KALE AMIT GAHININATH	Analysis of Biodiversity & frequency of family Rhamnaceae
33	RBS2260633	KALE ANUJA BHASKAR	Determination of amount of Ascarbic acid
34	RBS2260634	KALE TRUPTI BHASKAR	Determination of amount of Ascarbic acid
35	RBS2260635	KALE VAISHNAVI KAMALAKAR	Determination of amount of Ascarbic acid
36	RBS2260636	KAMBLE URMILA MADHUKAR	A overlook on (Ancient mathematics)
37	RBS2260637	KARAD BAJRANG RAMRAO	A overlook on (Ancient mathematics)
38	RBS2260638	KATLAKUTE SANDHYA SANJEEVAN	Analysis of Biodiversity & frequency of family fabaceae
39	RBS2260639	KONALE VAISHNAVI PRAKASH	Smoke detection alarm
40	RBS2260640	KULKARNI DIVYA ANANTRAO	RPA using python
41	RBS2260641	KULKARNI PRATIKSHA SHRINIVAS	Hospital Management System
42	RBS2260642	KUMBHARKAR ROHIT SUBHASH	Analysis of face powder
43	RBS2260643	LOKHANDE ROHIT YUVRAJ	Method of variation of parameter to solve second order diff equation & applications
44	RBS2260644	MADARSE ABHISHEK RAMESHRAO	Rental Car System
45	RBS2260645	MANE MAYA DHARMRAJ	Analysis of different water sample
46	RBS2260646	MANKARE VAISHNAVI GORAKH	A overlook on (Ancient mathematics)
47	RBS2260647	MASKE DINESH VAIBHAV	Analysis of Biodiversity & frequency of the Lamiaceae

48	RBS2260648	MASKE SNEHA DATTATARAY	Analysis of different water sample
49	RBS2260649	MOHITE SHRADHA BALAJI	Security alarm colinil
50	RBS2260650	NAGIME PRITI VISHNU	Analysis of different water sample
51	RBS2260651	NALEGAONKAR SAYLI SHIVKUMAR	Analysis of Biodiversity & frequency of family fabaceae
52	RBS2260652	PATANGE SHUBHAM SHARAD	Home-made air cooler
53	RBS2260653	PATEL JEBA MUJAHED	Determination of constituents of cold drinks
54	RBS2260654	PATEL SARIYA ISMAIL	Studies on Biocontrol potential of a Rhizopheric Pseudomonas Isolate Against Fusarium roseum
55	RBS2260655	PATIL GAURI DINKAR	Analysis of Biodiversity & frequency of fabaceae
56	RBS2260656	PATIL ROHIT VISHNU	Bio efficacy Testing of Antifungal potential of Pseudomonas spp. Against Sclerotium
57	RBS2260657	PAWAR SANKET JEEVAN	Determination of amount of Ascarbic acid
58	RBS2260658	PAWAR AKASH ANKUSH	Effect of online flipped classroom on mathematics learning of SRTMU students
59	RBS2260659	PETHKAR PRIYANKA ARVIND	Chinese remainder theorem & it's application
60	RBS2260660	PUDALE DIVYA DATTA	Qualitative as well as quantitative
61	RBS2260661	AL SAPNA RAJU	Study on the effect of solar panel
62	RBS2260662	RATHOD PRIYA PANDHARI	Qualitative as well as quantitative
63	RBS2260663	RATHOD SHUBHAM NAGORAO	Analysis of casein powder
64	RBS2260664	RAUT DIPALI BALAJI	Analysis of face powder

65	RBS2260665	RAUT RADHIKA MAHADEV	Analysis of face powder
66	RBS2260666	SAGAR POOJA RAMCHANDRA	Analysis of face powder
67	RBS2260667	SALUNKE AMARSINH MURLIDHAR	Analysis of face powder
68	RBS2260668	SARWADE NIKITA DASHRATH	Bitcoin & Block chain mathematics approach
69	RBS2260669	SAYYAD HINA NABISAB	Studies on Biocontrol potential of a Rhizopheric Pseudomonas Isolate Against Fusarium roseum
70	RBS2260670	SAYYAD RUKAIYYA KALIMSAB	Studies on Biocontrol potential of a Rhizopheric Pseudomonas Isolate Against Fusarium roseum
71	RBS2260671	SAYYED RAKIB ALAM A HAMID	Utilization of Marine Bacteria for Growth of Seed Germination
72	RBS2260672	SAYYED SANOBBER TAJUDDIN	Hospital Management System
73	RBS2260673	SHAHIR ATISH NARAYAN	Analysis of Biodiversity & frequency of Lamiaceae
74	RBS2260674	SHAIKH NISHAT AFZA MOIZUDDIN	Analysis of Biodiversity & frequency of family Lamiaceae
75	RBS2260675	SHAIKH SANA SALIM	Preparation of Phosphate Solubilizing Biofertilizers
76	RBS2260676	SHAIKH SHAHANA TABASSUM YUSUF	Analysis of Biodiversity & frequency of family Lamiaceae
77	RBS2260677	SHAIKH SHIREEN MOHAMMED	Synthesis of Biologically active Hetrocyclic
78	RBS2260678	SHERKHANE PANKAJA SATISH	Analysis of Biodiversity & frequency of Rhamnaceae
79	RBS2260679	SHINDE VAIBHAV MADHAV	Online shopping website
80	RBS2260680	SHIVALKAR ANJALI GOVINDRAO	Analysis of casein powder
81	RBS2260681	SIDDIQUI TAHURA CHANDPASHA	Analysis of casein powder
82	RBS2260682	SIRSAT GOKUL VYANKATI	Physicochemical & biological study of Kava

			Lake at Latur
83	RBS2260683	SOMWANSHI RUTEEK MANOJ	Physicochemical & biological study of Kava Lake at Latur
84	RBS2260684	SURVASE VAISHNAVI LAXMAN	Qualitative & Quantitative analysis of cement
85	RBS2260685	SURYAWANSHI MUDITA PRADIP	Determination of pH of soft drinks
86	RBS2260686	SURYAWANSHI NAGNATH PRABHAKAR	Physicochemical & biological study of Kava Lake at Latur
87	RBS2260687	SURYAWANSHI RUTUJA JIVAN	Determination of pH of soft drinks
88	RBS2260688	TAMBOLI SIMRAN TAJODDIN	Utilization of Marine Bacteria for Growth of Seed Germination
89	RBS2260689	TIKTE CHARUDATTA DEVANAND	Effect of online flipped classroom on mathematics learning of SRTMU students
90	RBS2260690	VHASALE PRANITA MAHAVIR	Rental Car System
91	RBS2260691	WANKHEDE SUJEET UMAKANT	Synthesis of Biologically active Heterocyclic
92	RBS2260692	WAVHAL NISHA SUDHAKAR	Analysis of cement powder
93	RBS2260693	YELGATTE ANUJA NAGNATH	Synthesis of Biologically active Heterocyclic
94	RBS2260901	AWAGHADE NIKITA CHANDRAKANT	Rental Car System
95	RBS2260902	BAJGIRE HARIPANDIT SHIVAJI	Analysis of cement powder
96	RBS2260903	BHANGE KOMAL ARUN	Effective use of prebiotic fibers on growth & non specific immunity of common carp
97	RBS2260904	BHOSLE ARUN BHASKAR	Utilization of Marine Bacteria for Growth of Seed Germination
98	RBS2260905	BIRAJDAR SHRADHA SADASHIV	Effective use of prebiotic fibers on growth & non

			specific immunity of common carp
99	RBS2260906	BIRAJDAR SHWETA SHIVAJI	Determination of pH of soft drinks
100	RBS2260907	CHAUDHRI SAIMA MUSHTAQ	Synthesis of Biologically Active Heterocyclic compound from chalcone
101	RBS2260908	CHAVAN SANDESH SURESH	Door bell alarm security system
102	RBS2260909	CHAVAN VEDANT RAM	Studies on Indole Acetic Acid Producing Bacteria and their Quantitative Estimation
103	RBS2260910	DESHMUKH MAYURI ANANTRAO	Electrical conductivity
104	RBS2260911	DESHMUKH NAMRATA SANTOSH	Electrical conductivity
105	RBS2260912	DESHMUKH SHRADHA KALIDAS	Physicochemical analysis of N. Water body & study of pond productivity of MIDC Lake
106	RBS2260913	DESHMUKH SHUBHAM BABASAHEB	Study of insect biodiversity in Latur city with ref. to Biodiversity cons
107	RBS2260914	DESHMUKH VAISHNAVI BHASKAR	Proportional study of Pond productivity at Vilasrao D. Park, Latur
108	RBS2260915	DESHPANDE KOMAL NAGORAO	Studies on Indole Acetic Acid Producing Bacteria and their Quantitative Estimation
109	RBS2260916	DESHPANDE SAKSHI SHRIKANT	Studies on Indole Acetic Acid Producing Bacteria and their Quantitative Estimation
110	RBS2260917	DEVNIKAR SWAMI RUTIKA DHARMRAJ	Physicochemical analysis of N. Water body & study of pond productivity of MIDC Lake
111	RBS2260918	DHELE SHITAL YADAV	Fight against COVID - 19

112	RBS2260919	DHUMAL AKANKSHA JITENDRA	Rental Car System
113	RBS2260920	GADHE ROHAN SHIVAJI	Study of insect biodiversity in Latur city with ref. to Biodiversity cons
114	RBS2260921	GAIKWAD GOPAL JANARDHAN	Studies on Indole Acetic Acid Producing Bacteria and their Quantitative Estimation
115	RBS2260922	GHODKE MOHAR SOMNATH	Smoke detection alarm
116	RBS2260923	GONSHETTI NAMRATA SURYAKANT	Study of insect biodiversity in Latur city with ref. to Biodiversity cons
117	RBS2260924	GURAV SOURAV BHALCHANDRA	Antibacterial Activity of Tridax procumbens
118	RBS2260925	GUTTE ANUJA GOPALRAO	Determination of amount of ascorbic acid
119	RBS2260926	HASHMI ALFIYA ZAFARALI	Preparation of Phosphate Solubilizing Biofertilizers
120	RBS2260927	INAMDAR SAJID ILAHI	Antibacterial Activity of Tridax procumbens
121	RBS2260928	INGALE SHIVSHANKAR BALAJI	Hologram 3D
122	RBS2260929	JADHAV GAYATRI BALASAHEB	Synthesis of Biologically Active Heterocyclic compound from chalcone
123	RBS2260930	JADHAV NIKITA CHANDRAKANT	Study of length weight reflect of fresh water fishes in Latur
124	RBS2260931	JADHAV SARIKA NAVNATH	Study of insect biodiversity in Latur city with ref. to Biodiversity cons
125	RBS2260932	JOGDAND NANDINI BALASAHEB	Rental Car System
126	RBS2260933	KADAM SHUBHAM SAKHARAM	Study of length weight reflect of fresh water fishes in Latur
127	RBS2260934	KAMBLE SHITAL SANJAY	Physicochemical analysis of N. Water body & study

			of pond productivity of MIDC Lake
128	RBS2260935	KAMBLE RAJNIGANDHA RAJKUMAR	Synthesis of Biologically Active Heterocyclic compound from chalcone
129	RBS2260936	KAMBLE ROHAN UDDHAV	Study of length weight reflect of fresh water fishes in Latur
130	RBS2260937	KARAD SUNIL VISHNU	Analysis of casein powder
131	RBS2260938	KHATAL CHAITANYA NARSINGRAO	Hospital Management System
132	RBS2260939	KULKARNI RUSHIKESH DILIP	Analysis of casein powder
133	RBS2260940	KULKARNI SAKSHI GANESH	Antibacterial Activity of Tridax procumbens
134	RBS2260941	KURLE SHRIDHAR CHANDHEKHAR	Door bell alarm security system
135	RBS2260942	LAHANE PRATIKSHA SHIVDAS	Physicochemical analysis of N. Water body & study of pond productivity of MIDC Lake
136	RBS2260943	LAKAMOTE NIKITA BALAJI	Screening of Alkaline Protease Producing Microorganisms
137	RBS2260944	LAMTURE SUCHITA BHAGWAN	Study of length weight reflect of fresh water fishes in Latur
138	RBS2260945	LONDHE ABHIJEET SANJAY	Physicochemical analysis of Natural Water body & study of pond productivity of MIDC Lake
139	RBS2260946	MANE KIRAN BABAN	Study of length weight reflect of fresh water fishes in Latur
140	RBS2260947	MASKE GANESH RAJENDRA	Door bell alarm security system
141	RBS2260948	MITKARI AAKANKSHA SHIVDAS	Bitcoin & Block chain mathematical approach
142	RBS2260949	MOHITE UMESH SANJAY	Analysis of Biodiversity & frequency of Rhamnaceae

143	RBS2260950	NARWADE VISHVAJEET SHRIRAM	Analysis of Biodiversity & frequency of family Rhamnaceae
144	RBS2260951	NATVE SAWATI VYANKATRAO	Rental Car System
145	RBS2260952	NI RUSHIPAD NAGNATHRAO	Analysis of casein powder
146	RBS2260953	PAITWAR SAKSHI LAXMAN	Study of use of spiruline in Bacterial logical media
147	RBS2260954	PATEL ADIL NAUSHAD	Synthesis of Biologically Active Heterocyclic compound from chalcone
148	RBS2260955	PATEL FARDEEN KHIZAR	Snake Game
149	RBS2260956	PATHAN NISHAD MAHEMOOD	Study of use of spiruline in Bacterial logical media
150	RBS2260957	PATHAN UZMA FERAZ KHAN	Analysis of casein powder
151	RBS2260958	PATHAN YASMIN BEGUM DAUD KHAN	Study of airborne spores of fungal pathogens from different crop fields
152	RBS2260959	PATIL ANKITA ASHOK	Fight against COVID - 19
153	RBS2260960	PAWAR SARTHAK RAJENDRA	Home automation using node MCU
154	RBS2260961	SARANGE PRATIKSHA GANESH	Screening of Alkaline Protease Producing Microorganisms
155	RBS2260962	SHAIKH AALIYA YUNUS	Study of airborne spores of fungal pathogens from different crop fields
156	RBS2260963	SHAIKH ARZOO FAZAL	Antifungal Activity of Grisofulvin Against Aspergillus niger
157	RBS2260964	SHAIKH SABA MAJEED	Study of airborne spores of fungal pathogens from different crop fields
158	RBS2260965	SHAIKH SEEMA YUNUSSAB	Electrical conductivity
159	RBS2260966	SHENDAGE NIKITA NAGNATH	Hospital Management System
160	RBS2260967	SHINDE ADARSH VYANKAT	Analysis of Biodiversity & frequency of member

			fabaceae
161	RBS2260968	SHINDE PRITHVIRAJ SARJERAO	Online shopping website
162	RBS2260969	SHRIMANGALE SAVITA NARSING	Study of airborne spores of fungal pathogens from different crop fields
163	RBS2260970	SOLANKE VAISHNAVI SATISHRAO	Home automation using node MCU
164	RBS2260971	SURVASE ANUJA HANMANT	Screening of Alkaline Protease Producing Microorganisms
165	RBS2260972	SURYAWANSHI ADESH GOROBA	Determination of pH of soft drinks
166	RBS2260973	SURYAWANSHI PREMDADA VINAYAK	Home automation using node MCU
167	RBS2260975	THORAT DIVYA BALAJI	Antifungal Activity of Grisofulvin Against Aspergillus niger
168	RBS2260976	UGILE RUTUJA HARISHCHANDRA	Analysis of Biodiversity & frequency of family fabaceae
169	RBS2260977	WAGHMARE BALIKA JEJURATH	Determination of pH of soft drinks
170	RBS2260978	YERNALE KSHITIJA SANJIV	Fight against COVID - 19
171	RBS2261151	POOJA SHIVAJI GUNDRE	Study of use of spiruline in Bacterial logical media
172	BBS2260901	JAGTAP TEJSWINI BALASAHEB	Study of use of spiruline in Bacterial logical media

Date: 31.05.2022



Principal
PRINCIPAL
Rajarshi Shahu Mahavidyalaya
(Autonomous), Latur