

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur.

Department of Zoology and Fishery Science

Class: B.Sc. III Zoology (SEM-VI)

Research Project

2021-22

Program Name	Seat No	Name of students undertaking field projects / internships	Title of The Field Project/ Internship
B.Sc. T.Y	RBS2260923	Miss. Namrata Suryakant Gonshetti	Study of Insect Diversity in latur city with reference to Biodiversity Conservation
B.Sc. T.Y	RBS2260931	Miss .Sarita Jadhav	Study of Insect Diversity in latur city with reference to Biodiversity Conservation
B.Sc. T.Y	RBS2260913	Mr.Shubham Deshmukh	Study of Insect Diversity in latur city with reference to Biodiversity Conservation
B.Sc. T.Y	RBS2260920	Mr.Rohan Gadhe	Study of Insect Diversity in latur city with reference to Biodiversity Conservation
B.Sc. T.Y	RBS2260905	Miss.Shradha Sadashiv Birajdar	Effective use of prebiotic fibers (inulin and mannan oligosaccharide) on growth and non-specific immunity of comman carp (Cyprinus carpio)
B.Sc. T.Y	RBS2260903	Miss.Bhange Komal	Effective use of prebiotic fibers (inulin and mannan oligosaccharide) on growth and non-specific immunity of comman carp (Cyprinus carpio)
B.Sc. T.Y	RBS2260914	Deshmukh Vaishnavi Bhaskar	Proportional Study of Pond Productivity at Vilasrao Deshmukh Park at Latur
B.Sc. T.Y	RBS2260627	Jadhav Pratiksha Parmeshwar	Proportional Study of Pond Productivity at Vilasrao Deshmukh Park at Latur
B.Sc. T.Y	RBS2260616	Chintale Avantika Parmeshwar	Proportional Study of Pond Productivity at Vilasrao Deshmukh Park at Latur
B.Sc. T.Y	RBS2260686	Surywanshi Nagnath Prabhakar	Physicochemical and Biological study of Kava Lake at Latur
B.Sc. T.Y	RBS2260682	Sirsat Gokul Vyankati	Physicochemical and Biological study of Kava Lake at Latur
B.Sc. T.Y	RBS2260683	Somwanshi Ruteek Manoj	Physicochemical and Biological study of Kava Lake at Latur

HoD

Department of Zoology and Fishery Science