Rajarshi Shahu Mahavidyalaya (Autonomous), Latur.

Department of Zoology and Fishery Science

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

Research Project

2021-22

Program	Seat No	Name of students	
		undertaking field	
Name		projects / internships	Title of The Field Project/ Internship
B.Sc. T.Y		Miss. Namrata	Study of Insect Diversity in latur city with
	RBS2260923	Suryakant Gonshetti	reference to Biodiversity Conservation
B.Sc. T.Y		Miss .Sarita Jadhav	Study of Insect Diversity in latur city with
	RBS2260931		reference to Biodiversity Conservation
B.Sc. T.Y		Mr.Shubham	Study of Insect Diversity in latur city with
	RBS2260913	Deshmukh	reference to Biodiversity Conservation
B.Sc. T.Y			Study of Insect Diversity in latur city with
	RBS2260920	Mr.Rohan Gadhe	reference to Biodiversity Conservation
B.Sc. T.Y		Miss.Shradha	Effective use of prebiotic fibers (inulin and
		Sadashiv Birajdar	mannan oligosaccharide) on growth and non-
			specific immunity of comman carp (Cyprinus
	RBS2260905		carpio)
B.Sc. T.Y	RBS2260903		Effective use of prebiotic fibers (inulin and
		Miss.Bhange Komal	mannan oligosaccharide) on growth and non-
			specific immunity of comman carp (Cyprinus
			carpio)
B.Sc. T.Y	RBS2260914	Deshmukh Vaishnavi	Proportional Study of Pond Productivity at
		Bhaskar	Vilasrao Deshmukh Park at Latur
B.Sc. T.Y	RBS2260627	Jadhav Pratiksha	Proportional Study of Pond Productivity at
	5500010111	Parmeshwar	Vilasrao Deshmukh Park at Latur
B.Sc. T.Y	RBS2260616	Chintale Avantika	Proportional Study of Pond Productivity at
		Parmeshwar	Vilasrao Deshmukh Park at Latur
B.Sc. T.Y	RBS2260686	Surywanshi Nagnath	Physicochemical and Biological study of Kava
		Prabhakar	Lake at Latur
B.Sc. T.Y	RBS2260682	Sirsat Gokul Vyankati	Physicochemical and Biological study of Kava
			Lake at Latur
	BB00615155	1.5.	
B.Sc. T.Y	RBS2260683	Somwanshi Ruteek	Physicochemical and Biological study of Kava
		Manoj	Lake at Latur

Department of Zoology and Fishery Science