Rajarshi Shahu Mahavidyalaya (Autonomous), Latur List of students undertaking field work/projects/ internships / student projects 2020-21

Program Name: M. SC. (ZOOLOGY)

Program Code: Z

Program Name: M. SC. (ZOOLOGY)			Program Code: Z
Sr. No.	Seat No.	Name of Students undertaking field work/projects/ internships / student projects	Title of field work/projects/ internships / student projects
1	RZ52147501	BEMBDE SHRADDHA RAJKUMAR	COMPARATIVE STUDY OF POULTRY FARMING AT LATUR AND PANDHARPUR,M.S.,INDIA
2	RZ52147502	BIRAJDAR SNEHA BALAJI	CURRENT FISH DIVERSITY STATUS OF FISHES AND ITS ECONOMY AT LATUR FISH MARKET DIST, LATUR M.S. INDIA.
3	RZ52147503	CHAMLE MADHURI SHYAM	COMPARATIVE STUDY OF POULTRY FARMING AT LATUR AND PANDHARPUR,M.S.,INDIA
4	RZ52147504	DAKE KOMAL SHESHKUMAR	CURRENT FISH DIVERSITY STATUS OF FISHES AND ITS ECONOMY AT LATUR FISH MARKET DIST, LATUR M.S. INDIA.
5	RZ52147505	GAIKWAD AJAY DHARMARAJ	COMPARATIVE STUDY OF POULTRY FARMING AT LATUR AND PANDHARPUR,M.S.,INDIA
6	RZ52147506	HAKE SHWETA ACHYUT	CURRENT FISH DIVERSITY STATUS OF FISHES AND ITS ECONOMY AT LATUR FISH MARKET DIST, LATUR M.S. INDIA.
7	RZ52147507	JADHAV NIKITA DATTATRAYA	DIETARY FISH FOOD FORMULATION BY USING PLANT BASED MATERIAL
8	RZ52147508	JATAL ROHAN MAHADEV	DIETARY FISH FOOD FORMULATION BY USING PLANT BASED MATERIAL
9	RZ52147509	JUNEDI SADIYA ABDULSALAM	DIETARY FISH FOOD FORMULATION BY USING PLANT BASED MATERIAL
10	RZ52147510	KAMBLE PRANNOTI CHANDRAKANT	DIETARY FISH FOOD FORMULATION BY USING PLANT BASED MATERIAL
11	RZ52147511	KAMBLE SHUBHANGI SUNIL	DIETARY FISH FOOD FORMULATION BY USING PLANT BASED MATERIAL
12	RZ52147512	KATPURE PRANITA VYANKAT	REVIEW ON EFFECTIVE UTILIZATION OF MEDICINAL PLANT EXTRACT WITH SPECIAL REFERENCE TO VARIOUS SPECIES TILAPIA
13	RZ52147513	KERALE BALAJI RUKMAJI	REVIEW ON EFFECTIVE UTILIZATION OF MEDICINAL

			PLANT EXTRACT WITH SPECIAL REFERENCE TO VARIOUS SPECIES TILAPIA
14	RZ52147514	PAKHARSANGAWE NANDITA ABHIMANYU	REVIEW ON EFFECTIVE UTILIZATION OF MEDICINAL PLANT EXTRACT WITH SPECIAL REFERENCE TO VARIOUS SPECIES TILAPIA
15	RZ52147515	PATIL PRATIKSHA DINKARRAO	REVIEW ON EFFECTIVE UTILIZATION OF MEDICINAL PLANT EXTRACT WITH SPECIAL REFERENCE TO VARIOUS SPECIES TILAPIA
16	RZ52147517	PATIL PRAGATI NAMDEVRAO	REVIEW ON EFFECTIVE UTILIZATION OF MEDICINAL PLANT EXTRACT WITH SPECIAL REFERENCE TO VARIOUS SPECIES TILAPIA
17	RZ52147518	PATNE YASHWANT BABARAO	ESSENTIAL COMPOSITION AND ANALYTICAL METHODS OF HONEY
18	RZ52147520	SHENDAGE ANJALI AMOL	ESSENTIAL COMPOSITION AND ANALYTICAL METHODS OF HONEY
19	RZ52147521	SOLUNKE SADHNA HANMANTRAO	ESSENTIAL COMPOSITION AND ANALYTICAL METHODS OF HONEY
20	RZ52147522	SURWASE ABHINAY ANKUSH	ESSENTIAL COMPOSITION AND ANALYTICAL METHODS OF HONEY
21	RZ52147523	THORAT DIPTI BALAJI	ESSENTIAL COMPOSITION AND ANALYTICAL METHODS OF HONEY

Date: 01.07.2021



Principal RINCIPAL Rajarshi Shahu Mahavidyalaya (Autonomous), Latur