

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

| 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 |

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| | | | PLANT EXTRACT WITH SPECIAL REFERENCE TO VARIOUS SPECIES TILAPIA |
| 14 | RZ52147514 | PAKHARSANGAWA 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



(Handwritten Signature)
Principal
PRINCIPAL
Rajarshi Shahu Mahavidyalaya
(Autonomous), Latur