

Shiv Chhatrapati Shikshan Sanstha'

Rajarshi Shahu Mahavidyalaya, Latur (Autonomous) Department of Zoology and Fishery Science

Field Project List (FP) - 2024-25 Class- M.Sc.-I

Roll No.	Name of the students	Topic Name	Research Supervisor
1	Prajakta Ravindra Chavan	A Review on study of herbal drug usage for animal welfare	Dr.D.S. S. Rathod
2	Anjali Gunvant Kadam	A Review on study of diversity of insects.	Dr.K. S. Raut
3	Pritam Govind Nilame	Honey and Health: A Review of recent clinical research	Mr. Suraj S.Revankar
4	Pruthviraj Bapasaheb Pandit	A Review on study of feeding trail demonstrating enhanced iron bioavailability properties Manteca yellow bean <i>Phaseolus vulgaris</i> [L]	Mr.Datta A. Nalle
5	Pooja Sunil Pendkar	A Review on mechanisms and health aspects of food adulteration	Mrs.D.M.Jagtap
6	Arshafatema P. Shaikh	A Review on DNA Base methods for identification of Gluten allergen in different seed grain and food products	Miss. Nasreen Shaikh
7	Sanika Sunil Tungikar	A Review on microbial assessment of raw meat of fish	Miss. Pratiksha Patil

Head
Department of Zoology & Fishery Science
Rajarshi Shahu Mahavidya aya,

Latur (Autonomous)

CHARLES TO THE PARTY OF THE PAR

PRLINCIPAL
Palarshi Shahu Mahavidyalaya,Latur
(Autonomous)



Shiv Chhatrapati Shikshan Sanstha's

Rajarshi Shahu Mahavidyalaya Autonomous, Latur.

Department of Zoology and Fishery Science List of Post Graduate Research Project

M.Sc. II (2024-25)

Sr.	Name of the	Title of Research Project	Remark
No.	Research Fellow		
1	Asma Shaikh	Evaluation of Natural Predators as a Control Strategy for Managing Helicoverpa armigera Populations	Dr.D.S.Rathod
2	Rutuja Ban	Prevalence of phytoplankton in relation to physicochemical Parameters of Kava Lake	Dr. K.S. Raut
3	Shreya Jogdand	Antimicrobial Properties of Origanum vulgare against aquarium fish diseases.	Mr. D. A. Nalle
4	Sanchi Mane	Dietary utilization of <i>Glycyrrhizin glabra</i> and <i>Oscimum labiatum</i> to improve growth and Physiology of Freshwater fish <i>Cyprinus carpio</i> .	Mr. D. A. Nalle
5	Pranjal Mugle	Evaluation of Pollution indicator phytoplanktons. In relation to physicochemical Parameters from local Water body of Latur region.	Ms. P.S. Patil
6	Ayasha Mulla	Effect of Propolis On Physiology of Freshwater fish	Ms. P.S. Patil
7	Azara Pathan	Prevalence and Identification of Helminths in Domestic A nimals	Ms. N. Q. Shaikh
8	Sabha Pathan	Prevalence of Nematodes in Plant and Animals	Ms.N. Q. Shaikh
9	Afsha Shaikh	Nutritional Enrichment of Bombyx mori to enhance silk production	Mr. S. S. Revankar
10	Ikra Fathema Shaikh	Evaluation of Haematological Parameters of Freshwater Fish, Indian Major carp.	Mr. S. S. Revankar
11	Varsha Deshmukh	Honey Adulteration in Latur	Dr. K.S. Raut

Head

Department of Zeelegy & Fishery Science
Rajarshi Shahu Mahavidyaraya,
Latur (Autonomous)



Principal

PRINCIPAL

Palarshi Shahu Mahavidyalaya, Latur
(Autonomous)