

Shiv Chhatrapati Shikshan Sanstha's Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)

List of students undertaking field work/projects/ internships / student projects 2022-23

Program Name: M. Sc. Zoology Second Year

Program Code: Z

Sr.		Name of the Student undertaking	Title of field work/projects/
No.	Exam Seat No.	field work/ projects /internships /students projects	internships/ students projects
1	RZS2345801	AGLAVE MANALI SHEKHAR	ADULTERATION IN COMMON FOOD ITEMS.
2	RZS2345802	BAGWAN JABEEN ABDUL HAMIDSAHAB	ADULTERATION IN COMMON FOOD ITEMS.
3	RZS2345803	BHIMALE VAISHNAVI PREMNATH	ADULTERATION IN COMMON FOOD ITEMS.
4	RZS2345804	CHAVRE SANCHITA GANPAT	ADULTERATION IN COMMON FOOD ITEMS.
5	RZS2345805	DHOK VITTHAL HANAMANT	PLANKTON DIVERSITY OF KAVA LAKE.
6	RZS2345806	INAMDAR ATIYA PARVEEN ABDUL KHAD	STUDY OF HAEMOGLOBIN IN RELATION TO BMI
7	RZS2345807	JADHAV VISHAKHA VINOD	PLANKTON DIVERSITY OF KAVA LAKE.
8	RZS2345808	JAMALE PRATIBHA BHARAT	STUDY OF HAEMOGLOBIN IN RELATION TO BMI
9	RZS2345809	JAWADE ANKITA TUKARAM	PLANKTON DIVERSITY OF KAVA LAKE
10	RZS2345810	KASBE SHIVAM ARJUN	ISOLATION AND CHARACTERIZATION OF PREBIOTICS FROM TAXACUM OFFICINALE.STUDY OF ITS DIETARY EFFECT ON FISH IMMUNE ARAMETER
11	RZS2345811	KAWATKAR MADHURI RAMRAJE	THE EFFECT OF PREBIOTICS IS ISOLATED FROM CHICORIUM INTYBUS, ON GROWTH PERFORMANCE AND IMMUNITY OF MAJOR CARP FINGERLINGS
12	RZS2345812	KHARPUDE ASIYA BEGUM DILAWAR	THE EFFECT OF PREBIOTICS IS ISOLATED FROM CHICORIUM INTYBUS, ON GROWTH PERFORMANCE AND IMMUNITY OF MAJOR CARP FINGERLINGS
13	RZS2345813	KOHALE PRATIKSHA SUDARSHAN	ISOLATION AND CHARACTERIZATIÕN OF PREBIOTICS FROM TAXACUM

			OFFICINALE.STUDY OF ITS
			DIETARY EFFECT ON FISH
			IMMUNE ARAMETER
			THE EFFECT OF PREBIOTICS
			IS ISOLATED FROM
14	RZS2345814	MALI DNYANESHWARI	CHICORIUM INTYBUS, ON
14		FULCHAND	GROWTH PERFORMANCE AND
			IMMUNITY OF MAJOR CARP
			FINGERLINGS
	RZS2345815	MOHOLKAR VISHAL KISHOR	MORPHOLOGICAL DIVERSITY
15			OF FRESHWATER FISHES AT
			BORI, LATUR.
	RZS2345816	MOTE DNYANESHWARI VITTHAL	STUDY OF PHYSICO-
			CHEMICAL PARAMETERS OF
16			WATER AT KAWA LAKE,
			LATUR
			STUDY OF PHYSICO-
			CHEMICAL PARAMETERS OF
17	RZS2345817	MUSALE BHAGYASHRI KESHAV	
			WATER AT KAWA LAKE,
			LHTUR
			STUDY OF PHYSICO-
18	RZS2345818	PADULE RUTUJA VISHNU	CHEMICAL PARAMETERS
	1252515010		OFWATER AT KAWA LAKE,
			LATUR
			MORPHOLOGICAL DIVERSITY
19	RZS2345819	PATIL DHIRAJ DHANRAJ	OF FRESHWATER FISHES AT
			BORI, LATUR
	RZS2345820	PATIL PRATIKSHA SHIVNARAYAN	USE OF AGARICUS BISPOROUS
20			FOR THE FORMULATION OF
20			FUNGAL AND BACTERIAL
			CULTURE MEDIA
	RZS2345821	PHULARI VAISHNAVI UMESH	FORMULATION OF CULTURE
24			MEDIA FOR BACTERIAL AND
21			FUNGAL GROWTH FROM S
			IRULINA LAUTENSIS
	RZS2345822	RATHOD PRANITA SUDHAKAR	FORMULATION OF CULTURE
			MEDIA FOR BACTERIAL AND
22			FUNGAL GROWTH FROM S
			IRULINA LAUTENSIS
├	RZS2345823	SAMARTH AISHWARYA BAHUBALI	USE OF AGARICUS BISPOROUS
			FOR THE FORMULATION OF
23			FUNGAL AND BACTERIAL
			CULTURE MEDIA
	RZS2345824	SAWASE KOMAL JAGANNATH	FORMULATION OF CULTURE
24			MEDIA FOR BACTERIAL AND
			FUNGAL GROWTH FROM
			SPIRULINA PLAUTENSIS
	RZS2345826	SAYED SUMERA TAHSEEN FAHIMODDIN	DIVERSITY AND ABUNDANCE
25			OF FISHES FROM THE LATUR
			RE ION, MAHARASHTRA
	RZS2345827	SHAIKH HINA NAJIR	DIVERSITY AND ABUNDANCE
26			OF FISHES FROM THE LATUR
			RE ION, MAHARASHTRA
I L			ANALYSIS OF SEASONAL
27	RZS2345828	SHAIKH MAJDOOD MUSA	

			QUALITY AND WATER QUALITY INDEX OF NA • HARI LAKE, LATUR.
28	RZS2345829	WAGHMARE SHAILAJA DILIP	ANALYSIS OF SEASONAL VARIATION IN WATER QUALITY AND WATER QUALITY INDEX OF NA •HARI LAKE, LATUR.

Date:- 15-05-2023



11111 0 Principa

PRINCIPAL Rajarshi Shahu Mahavidyalaya,Latur (Autonomous)