



## Shiv Chhatrapati Shikshan Sanstha's Rajarshi Shahu Mahavidyalaya (Autonomous), Latur Department of Zoology and Fishery Science

# A) Summary Report of the Activity

,		<b>Science Exhibition</b> : An outreach activity for school students and teachers.			
		school students an	d teachers.		
2)Name of Organizing Depa	rtment/Unit:	Department of Zo	ology & Fishery	Science	
3)Name of the Coordinator(	s)/Convener(s)/	Dr. Mahadev Gavh	ane, Principal, F	RSML	
Organizer(s) of the Programme:		Prof. S.N. Shinde .Vice Principal ,RSML			
		Dr. A.A. Yaday, IQAC Co-Ordinator ,RSML			
		Dr. D.S.Rathod (HoD)			
		Dr. K.S.Raut.			
		Mr. Datta Nalle			
		Smt. D.M.Jagtap			
		Miss. Nasreen Shaikh			
		Miss. Pratiksha Patil			
		Mr. Suraj Revankar			
4)Date(s)of the Programme:		28.01.2025 to 29.01.2025			
5) Venue:		Department of Zoology & Fishery Science			
6)Target Group: 7)Number of Participants:		School, UG and PG students			
		Male	Female	Total	
A separate list with	Teaching	04	03	07	
signatures be maintained in the department/Unit)	Non- Teaching	01	-	01	
	Students	20	89	117	
8)Name(s)and details of Res if any:	source Person(s),		-		
9)Total Expenditure for the Programme:		Free			
10)Source of Funding:		Not Applicable			

#### **B)** Report

i) Title: Science Exhibition: An Outreach Activity for School Students and Teachers.

#### ii) Introductions:

Colleges and institutions play a central role in fostering social harmony and ensuring quality education at the secondary school level. The Department of Zoology and Fishery Science actively contributes to environmental conservation and awareness by organizing various programs in Latur City and surrounding areas. To enhance students' understanding of scientific concepts, experimental demonstrations provide valuable hands-on learning experiences. As part of its outreach initiatives, the Department of Zoology and Fishery Science organizes a **Two-Day Experimental Demonstration Program** for school students and teachers, aimed at promoting experiential learning in secondary education.

#### iii) Objectives of the Programme

- **1.** To promote scientific curiosity and critical thinking among students.
- 2. To enhance practical skills by engaging students in hands-on experimentation.
- 3. To develop problem-solving abilities through interactive learning experiences.
- **4.** To foster an interest in zoology and fisheries science as potential career paths.
- **5.** To encourage environmental awareness and conservation efforts through scientific education.

**iv) Details of participants:** 137 participants (Male 25 and 112 Female) attended the Science Exhibition.

## v) Brief summary of Events:

The Department of Zoology and Fishery Science organized a **Two-Day Experimental Demonstration Program** in January 2025, inviting students and teachers from various schools to participate. The program commenced with an **inaugural session** and a warm welcome for the attending school teachers and students. During the event, the department arranged a series of scientific experiments, where **faculty members**, **undergraduate and postgraduate students** conducted demonstrations. They provided insightful explanations of various **museum specimens**, offering school students a valuable opportunity to engage in hands-on learning and deepen their understanding of scientific concepts.

**vi) Conclusion:** About 109 students visited to the department and they got knowledge about scientific experiments and museum specimens.

**vii)** Any Appendix if Necessary: List of Participants attached. **Date:** 28.01.2025 to 29.01.2025

Place: Latur

vener/HoD

Department of Zoolegy & Fishery Science Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)



Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)

## **C)** Photographs





## Shiv Chhatrapati Shikshan Sanstha's Rajarshi Shahu Mahavidyalaya (Autonomous),Latur Department of Zoology and Fishery Science Science Exhibition: An outreach students and teachers List of participant Date:28 and 29 Jan 2025

Sr.No.	Name of Participant	Gender	Signature
1.	Janvi Vinod Kallekar	Female.	-
2.	Bhavika Ravi Sawant	sinole.	Janka
З.	Anjali Namder Sunvase	Female	
4.	Harshocla Bhastor Bhadule		Opjali
5,	Anagha vinayak Badgize		-Josephy.
6.	Vaishani o lashi at l	Penale b -11-	
7.	Veishneivi Balsschib Nachge		Ubishnewi
8.	Brimila Shailes Kinnas Kample	h +	Stampp.
9.	Altsha Jourd mulani	41 -	AIM
10.	Shandha Narayan katale	~ 11 ~	Shraddhe
11. (	Aditi Amaz waghmar	- 11-	Atiti-
12.	Bhakti Madhav Mogazge	-11-	- Blokthi
	391 gapleti Sandy	-11-1	Sai .
	ledika shrikad madle	-11-	Declife
15.	trya Mahadu kamble	-11-	Auga.
A	rohi Dhondirdm Chingole	- 11	Archist
16. A	ozti BalaTi Tawade.	-11-	Dett
17. 5	havani Manoj Kshinsagar	- 11 -	Shawni
18. m	angi Shiviji Givan	-11-	THESTER
	inika Santash pulwad	-11-	- Inita-
Sa Sa	rushti Pondit Sumase	-11-	Custo
1. Der	why Matland Survase	-11-	Renulea

23. Afita Shaikh	- +F-0	144H
24. Paranita kale	_ 11	thinter
25. Zyoti Machale		Sugar
Snehal Malurade		Svehey.
tangin kara	- 11 -	tanoua
Panikta Punakaz		Panikta
Baniali Suxuarachi		0 1 1
Mrunali Shime		Banjali
Vaidchi kulkomi	011-	Nott?
Ananua Amle	_ !! _	Watteri'.
Sai Patil	- 11 -	82
33. Gangi Dope		-202-
34. AMXULA BOYANE	-11-	Charter -
35. Akshara Wagholikar	- 11	there .
36. Gitanjali Sondux		Gitantar
37. Sanvi Rasal		, p.:-
Bhargavi Vibhute		Bharebaul
9. Pratiksha Sonkamble		
0. Anushka Bhutkar.	_ "_	Reatting.
1. Samiksha Bhutkar		- The state
2. Alshwarya Shinde	- 11	(Bamiksha
		Diehverye
"projkta Gawant		Aller

44.	Anushka Narash Mara	Female	Anshte .
	Smarnika Prosbant kappade	4	(
46.	Giauravi Devides Wangun	fomale	youroui.
47.	Sanskouti R Suryawanshi	C	Sanistrouti
48.	Bhakti 3 Sarvase	T	
49.	Bagati A Jadhar.	T C	Brakti
50.	Glausavi Mandumle	r C	Ineveti
51.	Shought Nikam	 	Giernacivi
52.	Shrughti Shinde	- 11-	Baubs'
53,	Sheavani Granapure	- 11	Bu
54.	Aditi Shinde.	- 11	ALE
55.	Shand kample	- 11 ~	Shrufonov
56.	Anushka vishnu chevon	~ !! ~	Anuspika
57.	Samuddhy S Grunne	<u> </u>	alto
58.	Somruchi s shinde	- 11 -	bindidly.
59.	Sumiyya pathan	- 11 -	Shineyy .
60.	Shruti S. Mhetre	-11-	Cho Mi
51.		- 11 -	
52.	- Jast V coikmad	- ha	Elviritures
3	Soyyed Mahek Najamali	<u> </u>	N all
4.	Chavan Nisha	<u> </u>	Ditto
5.	Samper rample	-M	

66	Kulkos: Alit	Male	R
67.	Sagar		e in
68,		male	Cage
69.	Simoni Vichuezhwaw	e	-39
70.	Mohini GI. BUDGINE (RSML)	Contraction of the local data	Requires
71.	Deshmukh K.J. (RSIML)	Kely who Female	Koly din)
	Jadhau Sanika Ravi	Female	Finite'
72.	kamble Rutyja baalitan		Ruityto
73.	Kshirsagar pikita kambak	Eemale	
74.	Ol PDI PIRCE KIMINK	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	- BIKitor
75.	Omkon R. Ambore	每Male ·	-1.
76.	chavan Prathviraj	Male	Automat-
77.	charte santosh .B.	Male	Santos
	Pawas Mahesh pratap	Male	manif.
78.	Devakate Shautis.	Female	- Tavalate
79.	Pathon Sait sather	Male.	
80.		Males	Gun
81.	Vaidja Ganesh shivaji		- fast-
82.	Sonwane suhar prate	p MS male	Aula
100	Pawar Ajintya Ram	Male	Stilmet 2
03. (	Shaikh Sana Nisar	female	Bhuel
84.	Abhishelk R. Hanwate	Male	Rint
35		-	-070-)
36.	Rhobali Namaruter. S.	Male	1m
	Yadar Peakik B	Female	(Inmoute_
	rudur jeanic is	Male	Qy_

88.	Kall plint	T	01
89.	Kamble Ryshikch B	male	<u> </u>
90.	Kodom Anjali Giunvant	Femole	Kadam
91.	Tungikar Sanika Sunil	Female	Shnika
	Shaikh Arshabatema Parka	in Female	Atshq
92.	Pendkar Pooja Suril	Female	Toole
93.	Contraction of the Contraction o		
94.	Mule Saniya Jagdisk		Suste.
95.	Shinde Ankita Sontosh	femaile	Ankita
96.	Shtushti Nilkanth Rothod	female	GREET .
	Shai'kh Tarranum Ayyub		- Tarsanum
97,	Chaudhari Alisher Mustery	female	
98.	Deshmuch valesha vaman		Alishe
99.			Watesta.
100.	Mane Banchi Jagdish	female.	Security
	Shalkh Isma Amir	temale :	ASMI
101.	Shalkh Alsha T. hayak	female	Arsh .
102.	Charkh Alsha J. heryak Jogdand Shraya Bharat	female	Hender
103.	Mulla Ayesha Naimeddin	Fernale	Allaha
104.	Patta Arrall Oll .		
105.	Pathan Azeakhan Athae	Temale	1289
106	Shaikh Anamsaleha sajja	Female	Ahan
100.	Shaikh Sadiya yusuf"	Female	-B-T-
107.	Shaikh Anamsaleha sajja Shaikh Sadiya yusuf pathan Sanjya Muijisi	Female	Conigo
108.	Barure Omkand yankad	Male	B-IHLAF
100	Yadan Pratile Balaji	trale.	(P)====

Head D Department of Zoolegy & Fishery Science Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)



b ncipa PEINCIPAL Rajarshi Shahu Mahavidyalaya Lubu (Autonomous)