



Shiv Chhatrapati Shikshan Sanstha's

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

Department of Zoology and Fishery Science

A) Summary Report of the Activity

1)Title of Programme:		Poster Presentation aquaculture awareness			
2)Name of Organizing Department/Unit:		Department of Zoology & Fishery Science			
3)Name of the Coordinator(s)/Convener(s)/		Dr. Mahadev Gavhane, Principal, RSML			
Organizer(s) of the Programme:		Prof. S.N. Shinde. Vice Principal, RSML			
		Dr. A.A. Yaday, IQAC Coordinator, 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:		25.09.2025			
5) Venue:		Department of Zoology & Fishery Science			
6)Target Group:		School, UG and PG students			
7)Number of Participants:		Male	Female	Total	
A separate list with signatures be maintained in the department/Unit)	Teaching	04	03	07	
	Non- Teaching	01	-	01	
	Students	8	35	43	
8)Name(s)and details of Resif any:	source Person(s),		-		
9)Total Expenditure for the Programme:		Free			
10)Source of Funding:		Not Applicable			

B) Report

i) Title: Poster Presentation aquaculture awareness

ii) Introductions:

Aquaculture is one of the fastest-growing food-producing sectors in the world, playing a vital role in meeting the rising demand for protein-rich food, improving rural livelihoods, and supporting environmental sustainability. Recognizing the importance of educating students about modern developments in fishery science, the Department of Zoology and Fishery Science organized a **Poster Presentation on Aquaculture Awareness**. he programme aimed to enhance students' knowledge of aquaculture systems, fish health management, breeding techniques, water quality monitoring, and the economic potential of fish farming. By encouraging scientific creativity and interactive learning, the event provided a platform for students to explore current trends in aquaculture and understand its significance in ensuring food security and conserving aquatic biodiversity.

iii) Objectives of the Programme:

- 1. To raise awareness about the importance of aquaculture in food production and livelihood generation.
- 2. To educate students about sustainable fish farming techniques and aquaculture systems.
- 3. To provide knowledge on fish breeding, hatchery management, and water quality maintenance.
- 4. To promote scientific skills through poster presentations on various aquaculture themes.
- 5. To encourage students to explore aquaculture as a research-oriented and entrepreneurial field.

iv) Details of Participants:

A total of **51** participants (13 Male and 38 Female) attended the **Poster Presentation** on Aquaculture Awareness.

v) Brief Summary of Events:

The Department of Zoology and Fishery Science organized the Poster Presentation on Aquaculture Awareness in 25.09.2025, with active participation from undergraduate students. The event began with an inaugural session and welcome address by faculty members, emphasizing the significance of aquaculture in ensuring nutritional security and economic development.

Posters covered themes such as:

- Sustainable Aquaculture Systems
- Role of Water Quality in Fish Health
- Fish Nutrition and Feed Formulation
- Modern Hatchery Techniques
- Ornamental Fish Culture
- Aquatic Disease Management

Faculty resource persons delivered short talks on topics including "Recent Trends in Aquaculture Science" and "Best Practices in Fish Farming." Students explained their posters to visitors, demonstrating scientific knowledge, creativity, and communication skills. The event also included interactions on practical aspects of aquaculture, supported by laboratory specimens, models, and demonstration setups.

vi) Conclusion:

A total of 43 students visited the department during the event, where they observed scientific posters, experimental setups, and museum specimens. The programme significantly enhanced their knowledge of aquaculture practices, aquatic biodiversity, and fishery science.

vii) Appendix (if necessary):

List of Participants Attached.

Date: 25.09.2025 **Place:** Latur

Convener/HoD

Department of Zoology & Fishery Science Rajarshi Shahu Mahavidyalaya, Latur (Autonomous) Supplied to the supplied to th

Principal
PRINCIPAL
Rajarshi Shahu Mahavidyalaya, Latur
(Autonomous)

C) Photographs



The event began with an inaugural session by Dr.K.S.Raut, with presence of Dr.D.S.Rathod and all faculty members



Students presented their posters emphasizing the significance of aquaculture



Students with their diverse topic



showcasing posters and presentations to raise awareness about the importance of aquaculture.



Students of the Department participated



Shiv Chhatrapati Shikshan Sanstha's

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

Department of Zoology and Fishery Science

Poster Presentation aquaculture awareness List of participants

25/09/2025

Sr.No.	Name of Participant	Gender	Signature
1.	Mitali 3. Patange	Female	(mitali.
2.	Survose sneho Bolaji	female	Incha
3.	Kalbune Shweta Deepak	-female	Hung.
4.	Thorat Shweta parmeshwa	Female	- Jane
5.	Greeta Nagnath Pethas	Female	aprila
6.	Sayyed Rubbon Jasayegali	1 100	Busina
7,	Gare Neho Nagnath	Jemale	Nont
8.	Gove Aniali Nagnath	6	(Drove
9.	Sayyad Nishat Ajeem	Female	-Qulab.
10.	(neeta Wonkat Dhok	Female	- AXAME.
11.	Rutuja Ramehandra Gastapel	Female	Religion
12.	KShirsagar Nondini Moruhi	Female	Nandini
13.	Shoikh Tomonna Nubisah	Female.	₩.
14.	Sayyed Mahek Nojomali	Female.	Grade
15.	Sved Javerlya Manfoozuddin	Female	Maline
16.	Shoikh Mohek Motion	Female	States.
17.	chaudhary Alisha Mustag	Femule	Histo
18.	Shaikh Toronoum Ayyub	female	-Lamul
19.	Mule saniya Jagdish	female	Fresh.
20	Sayud Misbah Taher	female	Dist.
21.	sharkh saying salim	Female	Survey

22.	Alika Shailh	- +F-0	الملكا
23.	Proping Koda	_ " _	the state of the s
24.	zynti machale	1.	- Sayth
25.		11	-
26.	Snehal Malwade	11	Svehey.
27.	tanaya kore		tanaya
28.	Panjkta Punekar	_u_	Panikta
29.	Ranjali syryawanshi	-11-	Banjali
The second	Mrunali Shirse	-11-	10
30.	Vaickhi Kulkooni	2112	the st
31.			Wattern'.
32.	Ananya Amle Sai Patil	- 11 -	#
33.	The state of the s	<u> </u>	-800-
34.	Gangi Dope	— II —	Grave-
35.	AMENTA BOYANE	-11-	THEODER
	Akshara Wagholikar	- 11 -	Augus.
36.	Gitanjali Sandur	-11 -	atanta!
37.	Sanvi Rasal	-11-	1
38.			Same.
39.	Bhargavi Vibhute		Phaeday
40.	Pratiksha Sonkamble	-11 -	Realtherna.
41.	Anushka Bhutkar.	<u> </u>	- Tracks
	Samikaha Bhutkav	-11 ~	Baniksha
42.	Alshwarya Shinde	11	Diehveryer
43	Drajkta Gawant	- 11 -	aler wer ye

Hope D
Department of Zoology & Fishery Science
Rajarshi Shahu Mahavidyalaya,
Latur (Autonomous)



PRINCIPAL
Rajarshi Shahu Mahavidyalaya Labu
(Autonomous)