



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:		Guest Lecture on Aquaculture		
2) Name of Organizing Department/Unit:		Department of zoology & fishery science		
3) Name of the Coordinator(s)/ Convener(s)/ Organizer(s) of the Programme:		Dr. Mahadev Gavhane Principal, RSML Prof. S.N. Shinde Vice Principal ,RSML Dr. A. A. Yadav IQAC Co-ordinator, RSML Dr.D.S.Rathod (HoD) Dr.K.S.Raut. Mr.Datta Nalle Smt.D.M.Jagtap Mr. Rajkumar Kamble Mr. M. R. Hashmi		
4) Date(s) of the Programme:		14.09.2022		
5) Venue:		Department of Zoology & Fishery science		
6) Target Group:		B.Sc. and M.Sc. student		
7) Number of Participants:		<b>Male</b>	<b>Female</b>	<b>Total</b>
A separate list with signatures be maintained in the department/Unit)	Teaching	05	01	06
	Non-Teaching	01	-	01
	Students	24	10	34
8) Name(s) and details of Resource Person(s), if any:		Dr. Ravi Solunke Prof. &Head of Department Dayanand Science College, Latur.		
9) Total Expenditure for the Programme:		Free		
10) Source of Funding:		Not Applicable		

## B) Report

i. **Title:** Guest Lecture on Aquaculture.

ii. **Introduction:**

Aquaculture is breeding, raising, and harvesting fish, shellfish, and aquatic plants. Basically, it's farming in water. Aquaculture is an environmentally responsible source of food and commercial products, helps to create healthier habitats, and is used to rebuild stocks of threatened or endangered species. Aquaculture is also one of the world's most efficient and sustainable methods to produce high-quality protein. The industry has low carbon footprint and feed conversion ratio (FCR) as well as high protein and energy retention. By keeping view in the mind we organize guest lecture on Aquaculture

iii. **Objectives of the Programme/ Issues Addressed:**

- To inculcate knowledge of aquaculture practices.
- To discuss all the issues and about implementation a new technologies for the development in aquaculture.

iv. **Details of Participants:**

41 participants (Male 30 and 11 Female) attended the Guest lecture.

v. **Brief Summary of Events/Sessions:**

Dr. Ravi Solunke Prof. and Head department of Zoology and Fishery Science, Dayanand Science College, Latur. He guided our student about aquaculture practices and implementation a new technologies for the development in aquaculture.

vi. **Conclusion With feedback of Workshop:**

He interacted with students and answers their questions. This lecture provided the knowledge of Aquaculture.

vii. **Any appendix if necessary**

List of Participant has been attached.

**Date:** 14.09.2022

**Place:** Latur



**Convener/HoD**

**Head**

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



**Principal**

**PRINCIPAL**  
Rajarshi Shahu Mahavidyalaya  
(Autonomous), Latur

### C) Geotagged Photographs/Screenshots



**Dr. Ravi Solunke Prof. & Head of the department of Zoology Felicitated by Dr D.S. Rathod (HoD) and Dr. K.S. Raut on 14.09.2022**



**Dr. Ravi Solunke Prof. & Head of the department of Zoology delivering lecture on Aquaculture on 14.09.2022**

D) Brochure /Banner



Shiv Chhatrapati Shikshan Sanstha's  
**Rajarshi Shahu Mahavidyalaya(Autonomous),Latur**  
Department of Zoology and Fishery Science  
Organizes  
**Guest Lecture**  
**On**  
**Aquaculture**  
14.09.2022 @ 3.00 pm  
: **Resource Person:**  
**Prof. Dr. Ravi Solunke**  
Dayanand Science College, Latur  
**Prof. S. N. Shinde**  
Vice-Principal, RSML  
**Dr. Mahadev Gavhane**  
Principal, RSML  
**Dr. D.S.Rathod**  
HoD, RSML

E) Any other Publicity material : NIL



Shiv Chhatrapati Shikshan Sanstha's  
Rajarshi Shahu Mahavidyalaya (Autonomous), Latur  
Department of Zoology and Fishery Science  
Guest Lecture on Aquaculture  
List of the participants  
Date: 14.09.2022

Sr. No.	Name of the participant	Gender	Signature
1.	DHOK Vitthal Hanamant	(Male)	Vitthal
2.	Kasbe Shivam Arjun	Male	Shivam
3.	Mote Dnyaneshwari Vitthal	female	Mote
4.	Padule Rutyja Vishnu	Female	Padule
5.	Samarth Aishwarya Bahubali	Female	Aishwarya
6.	Kavthare Madhuri Ramraje	Female	Madhuri
7.	Kohale Pratiksha sudarshan	F	Kohale
8.	Jamale Pratibha Bharat	F	P. Pratibha
9.	Dnyaneshwari Fulchand Mali	F	Mali
10.	Vaishnavi Premnath Bhimale	F	Vaishnavi
11.	PHULARI VAISHNAVI UMESH	F	Phulari
12.	Ankita Tulcaram Jawade	F	Ankita
13.	Jadhav Vishakha Vinod	F	Vishakha
14.	Aglave Manali Shekhar	F	Aglave
15.	sawase komal Jagannath	F	Sawase
16.	Shalkh hina Najir	F	Shalkh
17.	Inamdar Aliya Parveen A. Khadi	female	Inamdar
18.	Karpude Aasiya Dilawar	Female	Aasiya
19.	Waghmare Sharada Dilip	F	Waghmare
20.	Baqwan Jabeen A. Hamid	F	Baqwan
21.	Shalikh md. Saad Javed	male	Saad
22.	kadam shubham sakharam	male	Kadam
23.	Rohan Uddhav Kamble	Male	Rohan
24.	Tiwari Anurag Utkar	Female	Tiwari

25.	Waghe Aishwarya	Female	<del>Aishwarya</del>
26.	sandur vaishnavi sandipan	Female	<del>Vaishnavi</del>
27.	Maniyar Amreen	Female	<del>Amreen</del>
28.	Kasad Bajrang Ramdas	male	<del>Bajrang</del>
29.	Kendal Krishna Kant Anirudha	male	<del>Kendal</del>
30.	Kiran Bhanu Manu	Male	<del>Kiran</del>
31.	Mohite Umesh Sanjay	Male	<del>Umesh</del>
32.	Kale Amit Grahinirath	Male	<del>Amit</del>
33.	Patil vaishnavi Balasabeb	Female	<del>Vaishnavi</del>
34.	Tchalekar Anuradha .M	-"-	<del>Anuradha</del>
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*[Signature]*  
**PRINCIPAL**  
Rajarshi Shahu Mahavidyalaya  
(Autonomous), Latur

*[Signature]*  
**Head**

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

Convener/HOD

Principal