

Shiv Chhatrapati Shikshan Sanstha's Rajarshi Shahu Mahavidyalaya (Autonomous),Latur Department of Zoology and Fishery Science A) A Summary report of the activity

1) Title of Programme:		Visit to Shivpur-Gharni Dam seed production Centre.			
2) Name of Organizing Department/Unit:		Department of Zoology and Fishery Science			
3) Name of the Coordinator(s),	3) Name of the Coordinator(s)/ Convener(s)/		Dr. M. H. Gavhane (Principal)		
Organizer(s) of the Programme:		Prof. S.N. Shinde (Vice Principal)			
		Dr. D.S. Rathod (HoD)			
			Dr. K.S. Raut		
			Mr. Datta Nalle		
			Mrs. D.M. Jagtap		
		Miss. Madhuri Bhande			
		Mr. Rajkumar Kamble			
4) Date(s) of the Programme:		05.02.2022			
5) Venue/Mode:		Excursion tour-Offline			
6) Target Group:		Teachers & students			
7) Number of Participants:		Male	Female	Total	
A separate list with	Teaching	04	02	06	
signatures be maintained in	Non-	-	-	-	
the department/Unit)	Teaching				
the department/offit)	Students	38	58	96	
8) Name(s) and details of Resource Person(s),		Shri.Balasaheb Sagar			
if any:		AFDO- Shivpur			
,		Latur Division. Dist.Latur			
9) Total Expenditure for the Programme:					
10) Source of Funding:		NA			

B) Report

i.Title: 'Visit to Shivpur-Gharni Dam seed production Centre.

ii.Introduction:

The aquaculture is basically a scientific way of culturing the fishes and their growth with preservation processing up to marketing.

In aquaculture or Pisciculture the most important requirement is the availability of seeds to the fish farmer or fish farmer at the required time. In this requirement and supply of seeds the Chinese Hatchery plays a vital role.

At Shivpur Tq.Shirut Anantpal, Dist. Latur there is Gharni Dam on Gharni River, there is one Chinese hatchery is there which supplies millions of seeds to the fish farmers.

Iii.Objectives of the Programme / issues addressed:

- To upgrade the practical knowledge of fish seed production centre
- To inculcate the stepwise method in seed production by the use of Chinese hatchery.
- To give the stepwise data of induced breeding with the help of Chinese hatchery for fish seed production for increasing the self employability among students and enhance the enterpruinship in Aquaculture.

iv. Details of Participants:

About 102 participants like teachers, students were present for guest lecture. Which of these 60 were female participant and 42 were male participant.

v. Brief Summary of Events/ Sessions:

This visit was very much fruitful as Shri. Sagar Sir AFDO-Gharni seed production centre at Shivpur, informed all the details regarding the use of Chinese hatchery for seed production of Major carps, Catla, Mrigal and Labeo. Sagar sir provided all the details of use of Overhead tank, breeding pool, Incubation tank etc. Students were satisfied by the procedure and role of Chinese hatchery in seed production.

vi. Conclusion, with Feedback on the Programme:

He interacted with students and answers their questions.

vii. Any appendix if necessary

List of Participant has been attached.

Date: 05.02.2022

Convener HoD

Head

Bepartment of Zoology & Fishery Science Rajarshi Shahu Mahavidyalaya, Latur (Autonomous) ALATUR*

Principal

PRINCIPAL Rajarshi Shahu Mahavidyalaya (Autonomous), Later **C) Geotagged Photographs /Screenshots**



Mr. Sagar saheb -AFDO , Dr.D.S.Rathod [HoD] , Dr.K.S.Raut [Excursion tour incharge], and M.Y.Bhande at the Shivpur, Gharni Dam



Mr. Sagar sahibs along with his team collect the suitable fish for injecting with synthetic hormone.



Mr. Sagar saheb along with his team showing the use of cloth hapa for induced breeding



Mr. Sagar saheb Resource person -AFDO, informing about the induced breeding Ovaprim injection to Cyprinus carpio at the Shivpur, Gharni Dam

Department of Zoology and Fishery Visit to Shivpur-Gharni Dam seed production Centre. List of the participants, Date: 05.02.2022

Sr. No.	Name of the participant	Gender	Designation
1.	Awate Manish	Male	Student
2.	Badne Abhishek	Male	Student
3.	Chavare Pallavi	Female	Student
4.	Karad Anjali	Female	Student
5.	Shaikh khushood	Female	Student
6.	Sangmeshwar tondare	Male	Student
7.	Bidwe Prajakta	Female	Student
8.	Mustaq Hashmi	Male	Student
9.	Sonkamble Trupti	Female	Student
10.	Erlekar Sakshi	Female	Student
11.	Tidke Pankaja	Female	Student
12.	Revankar Sooraj	Male	Student
13.	Chaudhari Sumiyya	Female	Student
14.	Bhosale Rutuja	Female	Student
15.	Sathe Bharat	Male	Student
16.	Ratnaparkhe Shradha	Female	Student
17.	Shrimangle Sarita	Female	Student
18.	Shelke Anuja	Female	Student
19.	Waghmare Shailaja	Female	Student
20.	Shaikh Majdood	Female	Student
21.	Jamale Pratibha	Female	Student
22.	Kavatkar Madhuri	Female	Student
23.	Samarth Ashwarya	Female	Student
24.	Patil Dharaj	Male	Student
25.	Dhoak Vitthal	Male	Student
26.	Mohalkar Vishal	Male	Student
27.	Kasbe Shivam	Male	Student
28.	Bagwan Jabeen	Male	Student
29.	Phulari Vaishnavi	Male	Student
30.	Chavan Pranita	Female	Student
31.	Tenkale Mayuri	Female	Student
32.	Devkate Shruti	Female	Student
33.	Shaikh Asma.	Female	Student

	Chailth Iaura	Female	Student
34.	Shaikh Iqura		
35.	Mugle Pranjali	Female	Student
36.	Gund Shradha	Female	Student
37.	Vaidhya Ganesh	Female	Student
38.	Shiradhonkar Dinkar	Male	Student
39.	Ban Vaishnavi	Female	Student
40.	kahalule Rajashree	Female	Student
41.	Dhaigude Akshay	Male	Student
42.	Phatak Prarena	Female	Student
43.	Navgire Pallavi	Female	Student
44.	Deshmukh Prachi	Female	Student
45.	Shinde Shubhangi	Female	Student
46.	Bhise Meghana	Female	Student
47.	Mamdewar Prashant	Female	Student
48.	Surywanshi Nagnath	Male	Student
49.	Shaikh Sahana	Female	Student
50.	Shaikh Nishst	Female	Student
51.	Sayeed Rakeeb	Male	Student
52.	Chamle Vaishnavi	Female	Student
53.	Raut Radhika	Female	Student
54.	Kale Trupti	Female	Student
55.	Kale Anuja	Female	Student
56.	Pawar Sanket	Male	Student
57.	Jadhav Shweta	Female	Student
58.	Giri Shubham	Male	Student
59.	Londhe Abhijeet	Male	Student
60.	Shinde Aadarsh	Male	Student
61.	Bidada Shrushti	Female	Student
62.	Patel Sariya	Female	Student
63.	Gurav Sourav	Male	Student
64.	Pathan Uzma	Female	Student
65.	Pathan Yasmin	Female	Student
66.	Shaikh Arzoo	Female	Student
67.	Chamale Aarti	Female	Student
68.	Deshmukh Vaishnavi	Female	Student
69.	Biradar Shweta	Female	Student
	1	<u> </u>	

70.	Lahane Pratiksha	Female	Student
71.	Patil Gauri	Female	Student
72.	Bhange Komal	Female	Student
73.	Giri Abhishek	Male	Student
74.	Gadhe Rohan	Male	Student
75.	Chavan Akshay	Female	Student
76.	Ugile Rutuja	Female	Student
77.	Jadhav Pratiksha	Female	Student
78.	Shahir Aatish	Male	Student
79.	Bhosale Arun	Male	Student
80.	Sirsat Gokul	Male	Student
81.	Salunke Amarsinh	Male	Student
82.	Bajgire Haripandit	Male	Student
83.	Kale Amit	Male	Student
84.	Mohite Umesh	Male	Student
85.	Narwade Vishwajeet	Male	Student
86.	Katlakute Sandhya	Male	Student
87.	Shweta Jadhav	Female	Student
88.	Patil Rohit V.	Male	Student
89.	Ghodke Saurabh Prakash	Male	Student
90.	Biradar Sairaj P.	Male	Student
91.	Karad Bajrang R.	Male	Student
92.	Somwanshi Ruteek M.	Male	Student
93.	Maske Dinesh V.	Male	Student
94.	Gaikwad Gopal Janardhan	Male	Student
95.	Pathan Uzma	Female	Student
96.	Pathan Yasmin	Female	Student
70.			Telephone and

Date: 05.02.2022 Place:Latur

Convener/HoD

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



Principal

PRINCIPAL Rajarshi Shahu Mahavidyalaya (Autonomous), Latur