

Department Of Zoology & Fishery Science. Events organized during the Academic year-2024-25

(Conference/Workshop/Symposium/Seminar/Guest Lecture/Special Day Celebration/open day/Exhibition/welcome function/ farewell function/Sport activates /NSS activates/ NCC activates/ Portfolio activates/**Study Tour** etc.)

1. Name of the Department

: Department of Zoology and Fishery Science

2. Complete name/ title of the Activity: Study Tour to Maharashtra Fish Seed Production

Center, Majalgaon, Dist. Beed

3. Date

: 27-08-2024

4. Venue of the Event

: Maharashtra Fish Seed Production Center,

Majalgaon, Dist. Beed

5. Sponsor/Collaborations (if any)

: NA

6. Level of the event

: College

7. Purpose / aim / objective and outcome of the event:

Objective-

- 1) To make aware students about the fish seed production of Indian Major Carps.
- 2) To make students about various types of ponds for fish culture.

Outcomes:-

- 1) The students understood the fish seed production of Indian Major Carps.
- 2) The students understood the types of ponds and culture practices.
- 8. Beneficiaries / participants (Type/number, etc.): Students 34
- 9. Other major staff / Institution involved in the organization of the activity:
 - 1) Dr. S.S. Kolhe, Assistant Professor, Dayanand Science College, Latur
 - 2) Dr. A.S. Thosar, Assistant Professor, Dayanand Science College, Latur
 - 3) Miss. R. C. Shinde, Assistant Professor, Dayanand Science College, Latur
- 10. Any other information / comment / qualitative remarks:
- 11. Photographs (with captions) submitted (number): Yes
- 12. Evidence produced (Certificate, letters, newspaper cuttings etc.) Student attendance, Photographs and Permission Letters

13. Name and Signature of Coordinator: Dr. S.S. Kolhe

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Department Of Zoology & Fishery Science. Events organized during the Academic year-2024-25

Permission Letters

Date: 21/08/2024

The Principal, Daymand Science College, Latur

Subject: To issue the permission for conducting study tour to Maharashtra Fish Seed Center, Majalgaon

Respected Sir.

With reference to the above subject, students of B.Sc. year (Fishery Science) need to visit the Fish Seed Center, Majalgaon as a part of curriculum. The main objective of this study tour is to make students aware about the process of fish seed production and culture techniques of fishes. The study tour is being organized on 27/08/2024. The mentioned will be conducted for one day only. In this regard, kindly grant the permission for the same.

Thanking you.

Yours faithfully

Notice

All the students of B.Sc. Zoology and Fishery Science are hereby informed that, excursion/study tour at Maharashtra Fish Seed Production Center, Majalgaon is organized on 27/08/2024 as a part of syllabus to study fish seed production and aquaculture. Therefore all B.Sc. Fishery Science students are informed to register their names towards Dr. S. S. Kolhe before 26/08/2024. For any query students can contact Dr. S. S. Kolhe (Department of Zoology and Fishery Science).

Assistant Professor. Dept. of Zoology & Fishery Science

Dept. of Zoology & Fishery Science

Principal Dayanand Science College, Latur



Department Of Zoology & Fishery Science.

Events organized during the Academic year-2024-25



Dayanand Education Society's **Dayanand Science College**

> Latur, Maharashtra (India) DNT-FIST Sponsored Colleges

Establishment : June 1961

Independent: 1967

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Laymiraman Lahoti President

Dr. S. S. Hellale I/c Principal

Ramesh Biyani Secretary

Ret No. 69 2024-25 682 Date 22 08:2024

To.

The Director,

Maharashtra Fish Production Center,

Majalgaon, Dist. Beed.

Subject: Regarding permission to conduct study four to Maharashtra Fish Seed Production Center, Majalgaon, Dist. Beed.

Dear Sir.

With respect to subject cited above. Our B.Sc. Zoology and Fishery Science students need to get practical exposure of Induced Fish Breeding, Maharashtra Fish Seed Production Center, Majalgaon is one of the best unit for fish seed production in this area. As our college is having MoU with mentioned, our students should get exposure of fish seed production. So, we students along with faculties of Department of Zoology and Fishery Science are planning to visit your fish seed production and on 27/08/2024.

In this regard, you are requested to give demonstration and explain the experiment.

I/c Principal



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Student Attendance

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Study Tour

Tour Place: Maharashtra Fish Seed Production Center, Majulgaon, Dist. Beed

Tour Date: 27/08/2024

Name of the students for study tour

Sr. No.	Name of Students	Class	Mob. No.	Sign.
I,	Khadbade Abhishek	B.Sc. F.Y.	9694239464	
2.	Shrimangale Gajanan	B.Sc. F.Y.	7846919924	Ann
3.	Bokade Pravin	B.Sc. F.Y.	8087178295	Gues
4.	Yewate Sourabh	B.Sc. F.Y.	9307468552	- Bar
5,	Mulla Aman	B.Sc. F.Y.	0301468132	300
6.	Kurne Azhar	B.Sc. F.Y	8329532784	
7.	Salme Bhakti	B.Sc. F.Y.		flukasi -
8.	Kamble Satyam	B.Sc. F.Y.	9075995585	Absent
9	Dongre Mansavi	B.Sc. F.Y.	9579579540	Salyon
10.		B.Sc. F.Y.	9370420 946	Manasa
11.	Shitole Aishwarya	B.Sc. F.Y.	9970854976	Paya!
12	Patil Ratnadip	B.Sc. F.Y.	8805128745	the late
13.	Dongre Sanker	B.Sc. F.Y.	9373279546	Ratnadip
14.	Ambesange Nandini	B.Sc. F.Y.	8446845332	Sanky
15.	Kawade Shubham	B.Sc. F.Y.	7058216620	Nanda
16.	Dharmadhikari Padma	A CONTRACTOR OF THE CONTRACTOR	9022733299	Shibler
17.	Dixit Rutuja	B.Sc. T.Y.	9022462436	Padmin
18.	Pathan Fatema	B.Sc. T.Y.	9921314709	Patriya
19.	Shinde Bhakti	B.Sc. T.Y.	9890626726	The day
20.	Potdar Saloni	B.Sc. T.Y.	9356859536	Absent
21.		B.Sc. T.Y.	9421377136	Sodomy-
22.	Sayyad Alveera Sabne Rohit	B.Sc. T.Y.	9604009399	2 Hillians
23.	AND THE PROPERTY OF THE PARTY O	B.Sc. F.Y.	7517407392	Ton
	Raut Ganesh	B.Sc. F.Y.	8421677784	fant-
24.	Charak Ajit	B.Sc. F.Y.	8482894445	aheat.
77	Potdar Sarthak	B.Sc. F.Y.	4699726874	Carolials
	Suryawanshi Abhishek	B.Sc. F.Y.	3499081620	2-1
27.	Sayyad Shahid	B.Sc. F.Y.	9881630687	Dell



Department Of Zoology & Fishery Science. Events organized during the Academic year-2024-25

28.	Shaikh Zaid	B.Sc. F.Y.	0.00170 700	1 K VIII
29.	Talkute Eknath	B.Sc. T.Y.	7439002277	CVCV
	Suryawanshi Suraj	B.Sc. T.Y.	7218578467	Carrie
	Kshirsagar Sachin	B.Sc. T.Y.	9325051589	*alto
32.	Ghuge Shivdarshan	B.Sc. S. Y.	7498067149	- Karyo
.33.	Shirure Haridas	B.Sc. S.Y.	8766390334	K. Y
34.	Kendre Mohan	B.Sc. F.Y.	2421375950	Miken
35.	Torambe Anant	B.Sc. S.Y.	9422991090	- dat
36.	Patil Eklavya	B.Sc. S.Y.	8956684265	- Petil-

Teacher In charge:-

1. Dr. S.S. Kolhe

2. Dr. A. S. Thosar

3. Miss. R. C. Shinde

Head of Department

Principal



Department Of Zoology & Fishery Science. Events organized during the Academic year-2024-25

Study Tour Photographs



Students along with Owner of Fish Seed Production Center, Mr. Iftekhar Mukhtar



Packaging of fish seed for transportation



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Operation of Spawning Pool



Selection of brooders for breeding



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Newspaper Cuttings





येथील दयानंद विज्ञान महाविद्यालयातील प्राणिशास्त्र व मत्स्यशास्त्र विभागातर्फे दि.२७ ऑगस्ट २०२४ रोजी महाराष्ट्र मत्स्यबीज केंद्र,माजलगाव,जि. बीड येथे शैक्षणिक सहलीचे आयोजन करण्यात आलेले होते.ही सहल महाविद्यालयाचे प्रभारी प्राचार्य डॉ.सिद्धेश्वर बेल्लाळे,विभाग प्रमुख डॉ.रवी सोळुंके यांच्या मार्गदर्शनाखाली समन्वयक प्रा.डॉ.सुरज कोल्हे,डॉ.अमोल ठोसर आणि प्रा.राजश्री शिंदे यांनी यशस्वीरित्या संपन्न केली.सदरील शैक्षणिक सहलीत प्राणिशास्त्र व मत्स्यशास्त्र बी.एस्सी.चे एकूण ३४ विद्यार्थी सहभागी होते.या सहलीचा मुख्य उद्देश भारतीय प्रमुख कार्प म्हणजे कटला,रोह् आणि मृगल यांच्या मत्स्यबीज उत्पादनाची पद्धत विद्यार्थ्यांना दाखविण्याकरिता सहल आयोजित करण्यात आली होती.

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वेशोनती

दयानंदच्या विद्यार्थ्यांची मत्स्यबीज केंद्रात शैक्षणिक सहल

देशोज्ञती वृत्तसंकलन

लातूर : येथील दयानंद विज्ञान महाविद्यालयातील प्राणिशास्त्र व मत्स्यशास्त्र विभागातफी २७ ऑगस्ट रोजी महाराष्ट्र मत्स्यबीज केंद्र,माजलगाव येथे शैक्षणिक सहलीचेआयोजनकरण्यातआले होते. ही सहल महाविद्यालयाचे प्रभारी प्राचार्य डॉ. सिद्धेश्वर बेल्लाळे, डॉ. रवी सोळुंके यांच्या मार्गदर्शनाखाली प्रा. डॉ. सुरज कोल्हे, डॉ. अमोल ठोसर, प्रा. राजश्री शिंदे यांनी यशस्वीरित्या संपन्न केली.

शैक्षणिक सहलीत

प्राणिशास्त्र व मत्स्यशास्त्र बी. एस्सी. चे एकूण ३४ विद्यार्थी सहभागी होते. या सहलीचा मुख्य उद्देश भारतीय प्रमुख कार्प म्हणजे कटला, रोहू आणि मृगल यांच्या मत्स्यबीज उत्पादनाची पद्धत विद्यार्थ्यांना दाखविण्याकरिता सहलआयोजित करण्यातआली.

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'दयानंद विज्ञान'च्या विद्यार्थ्यांची शैक्षणिक सहल

लातूर : दयानंद विज्ञान महाविद्यालयातील प्राणिशास्त्र व मत्स्यशास्त्र विभागातर्फे दि . २७ ऑगस्ट रोजी महाराष्ट्र मत्स्यबीज केंद्र, माजलगाव,जि . बीड येथे शैक्षणिक सहलीचे आयोजन करण्यात आलेले होते . ही सहल महाविद्यालयाचे प्रभारी प्राचार्य डॉ . सिद्धेश्वर बेलाळे, विभाग प्रमुख डॉ .स्वी सोळुंके यांच्या मार्गदर्शनाखाली समन्वयक प्रा .डॉ .सुरज कोल्हे, डॉ .अमोल ठोसर आणि प्रा . राजश्री शिदं यांनी यशस्वीरित्या संपन्न केली . सदरील शैक्षणिक सहलीत प्राणिशास्त्र व मत्स्यशास्त्र बी .एस्सी .चे ३४ विद्यार्थी सहभागी होते . या सहलीचा मुख्य उद्देश भारतीय प्रमुख कार्प म्हणजे कटला, रोहू आणि मृगल यांच्या मत्स्यबीज उत्पादनाची पद्धत विद्यार्थ्यांना दाखविण्याकरिता सहल आयोजित करण्यात आली होती .



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Summary

Fisheries sector contributes plenty in the agriculture economy of India. Aquaculture plays very important role in fisheries sector as fish production cannot depend blindly on the capture fisheries. At present the aquaculture is getting bloomed due to increasing demand of the fish and fish products in World. Fish seed production of Indian Major Carps (IMCs) very crucial aspect of aquaculture as it provides the quality seed to the fish farmers. In this context students must aware about the basics of aquaculture along with fish seed production process.

Students of B.Sc. (Zoology and Fishery Science) visited the 'Maharashtra Fish Seed Production Center, Majalgaon, Dist. Beed' dated 27/08/2024 to understand the basics of aquaculture as well as fish seed production process. We chose 'Maharashtra Fish Seed Production Center, Majalgaon, Dist. Beed' as this center is working best in this area. Along with this, our college is having Memoranda of Understanding (MoU) with this center. Mr. Ifkhtikar Mukhtar, owner of the center co operated very well to us to make students aware about the basics of aquaculture and operation of fish seed hatchery. Students got opportunity to see and understand about various types of fish ponds, i.e. Nursery, Rearing and Stocking Ponds. Along with this, students could see and understand the entire process of fish seed production, i. e. selection of ideal and quality brooders, spawning process, hatching process, condition process and packaging of fish spawn, fry and fingerlings. In this education tour, all students get benefited to understand the basics of aquaculture which could be useful to them in education as well as they could get motivated to become entrepreneur in fisheries sector.

Coordinator: Dr. S. S. Kolhe

HOD

A Fishery Science

Brigarian Scholon College, Later (M.S.)

IQAC-Coordinator
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Dayanand Science College
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Principal
I/C Principal
Dnyanand Science College