

(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.)

- Name of the Department : Department of Zoology and Fishery Science
 Complete name/ title of the Activity : Study Tour
 Date : 29-07-2023
 Venue of the Event : Maharashtra Matsyabeej Kendra, Kesapuri, Majalgaon
 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 Circular Hatchery of Indian Major Carps.
- 2) To make students about various types of ponds for fish culture.

Outcomes:-

- 1) The students understood the operation of circular hatchery of Indian Major Carps.
- 2) The students understood the types of ponds and culture practices.
- 8. Beneficiaries / participants (Type/number, etc.): Students 14
- 9. Other major staff / Institution involved in the organization of the activity:
 - 1) Dr. R.V. Solunke, HoD, Dept. of Zoology & Fishery Science
 - 2) Dr. A.S. Thosar, Assistant Professor, Dayanand Science College, Latur
 - 3) Dr. S.S. Kolhe, Assistant Professor, Dayanand Science College, Latur
 - 4) Miss. A.V. Kamble, 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

Department of Zoology

& Fishery Science

Dayanand Science College

Latur, M.S. (INDIA)

Principal PRIMCLER ATU

Daymand Science Strikities of Department / College during the year -2023-24



Permission Letters

22/07/2028

Notice

All the students of B.Sc (I,II,III) Zoology and Fishery Science are hereby informed that, one day excursion/study tour at Majalgaon Fish Breeding Centre is organized on 29/07/2023. The experiment and demonstration of induced fish breeding will be shown to students.

Therefore, students are informed to deposit Rs. 500 /- for his/her study tour towards Dr. S. S. Kolhe on before 24/07/2023. (5.00 pm).

Assistant Professor, (Fishery Science) Dept. of Zoology & Fishery Science

Head of Department Dept. of Zoology

& Fishery Science HEAD Department of Zoology & Fishery Science venand Science College, Latur (M.S.) n /

Principal Dayanand Science College, Dayanan Latur nee College



Laxmiraman Lahoti	Dr. J.S. Dargad	Ramesh Biyani	
Establishment : June 1961 Independent : 1967 NAAC Reaccreditated : A+	(Affiliated to - Swami Ramanand Teerth M Phone No : (02382) 221149, 222929 E-mail : daya_scin1@rediffmail.com	Marathwada University, Nanded) Fax No : (02382) 221149 Website : www.dsclatur.org	
	Dayanand Education Society's Dayanand Science College Latur, Maharashtra (India) (DST-FIST Sponsored College) (Best College Award by S.R.T.M.U., Nanded)		

To, The Director, Maharashtra Matsyabeej Kendra, Majalgaon.

Subject: Regarding permission to conduct study tour to Maharashtra Matsyabeej Kendra...

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 Matsyabeej Kendra is one of the best unit for fish seed production in this area. As our college is having MoU with Maharashtra Matsyabeej Kendra, 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 unit on 25/07/2023.

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

0.0.

PRINCIPAL Dayanand Science College LATUR



Permission Letter

14.25/07/2023 प्रति, मा प्राचार्थ. स्थानंद विज्ञान मठाविखालय, and (मार्फन: विभागाममूच, प्राणीयास्त्र न मत्स्यगास्त्र विभाव) विषय: एक दिवद्यीय श्रेह्मणीक सहलील परवानगी मिळने वाबत. मरोदय, वरिल विषयास् अनुसदन आपणास् अर्ज करण्यात् येतो की, B.Sc. प्राजीशास्त्र व मत्यवगरत्र विषया-व्या विष्यार्थीना अभ्यासंहमान्द्रसर आवश्यक अलव्यामुळे महाराष्ट्र मत्स्यबीज केंद्र, केलापुरी, माजलजात चेचे मत्स्य बीज निर्मिती व ह्न्यरी याचे प्रात्यक्षीक दाखविच्याकीता केलापुरी, माजलजाव येथे हि सहल नियोजित आहे. तरी, दि. 29/07/2028 किंग्रा 30/07/2028 सामेकी एक दिवस आस्टाला सहल नेण्यान्यी परवाननी देण्यात यावाः हि लम् विनंती. मा. प्राचाय अहेव, आपला विश्वाद. आपल्या प्रतानजी व मार्टर शेनासाठी atter - Konford 251712023 Dr Solumke R.V. Smi डॉ. २. म. कोल्हे रनेलाथ्यक प्राह्यापक प्राणीशास्त्र व सत्स्थशास्त्र विद्याग



Student Attendance

DAYANAND SCIENCE COLLEGE, LATUR

DEPARTMENT OF ZOOLOGY AND FISHERY SCIENCE

64/2023-24/775

Study Tour

Date: 27/07/2023

Tour Place: Maharshtra Matsybeej Kendra, Kesapuri, Majalgaon

Tour Date: 28/07/2023

Name of the students for study tour

Sr. No.	Name of Students	Class	Mob. No.	Sign.
1.	Jadhav Prachi	B.Sc. F.Y.	9322731041	SICAJ
2.	Kulkarni Vaibhavi	B.Sc. F.Y.	9529025015	1 ARault
3.	Tat Amaraja	B.Sc. F.Y.	9022900308	dunga
4.	Suryawanshi Megha	B.Sc. F.Y.	8767992189	Megha
5.	Suryawanshi Bhagyashri	B.Sc. F.Y.	9834363400	18hogpashel
6.	Pawar Shraddha	B.Sc. F.Y.	9527990083	aheadaha
7.	Sugavkar Vaishnavi	B.Sc. F.Y.	8010723636	Raishy
8.	Shaikh Saniya	B.Sc. F.Y.	9657981586	Saniya.
9.	Shinde Abhay	B.Sc. F.Y.	9309323267	Phinde
10.	Shinde Shivshankar	B.Sc. F.Y.	8010929263	stinde.
11.	Ghodake Pavan	B.Sc. F.Y.	9834152315	B
12.	Telange Vishnu	B.Sc. F.Y.	7821980984	Qishnut.
13.	Jawale Rajratan	B.Sc. F.Y.	7620727150	Frate
14.	Jagtap. Nandini	B.Sc. F.Y.	9823705516	Mandinee
15.				
16.				
17.				
18.				
19.				
20.				

2 12-

Teacher In charge:-

- 1. Dr. R. V. Solunke
- 2. Dr. A. S. Thosar
- 3. Dr. S.S. Kolhe 🗸
- 4. Miss. A.V. Kamble¹

NAL

Head of Department

HEAD Department of Zoology & Fishery Science Dayamend Science College, Latur (M.S.)

visited to our बहाराष्ट्र मत्त्येष्ठीज उत्प







Study Tour Photographs





Activities of Department / College during the year -2023-24



Along with Owner of Hatchery Mr. Iftekhar Mukhtar



At rearing pond of Common carp



Selection of brooders for breeding