" Sheel, Sharir, Adhyayan " Aundh Shikshan Mandal, Aundh



Raja Shripatrao Bhagawantrao Mahavidyalaya, Aundh. (Satara)

Field Trip
Zoology
Total students = 103

<u>2019-2020</u>

hripatrao Bhagwantrao Mahavidylaya, Aundh

Study Tour Report

2019-20

Introduction

The purpose of educational trip was to provide students with practical and theoretical experience of field work. The 1st year of class of zoology students visited the Yamai hill for their annual educational tour on Jan/2020. The tour offers study of biodiversity of Aves in Aundh. The students of zoology department able to understand biodiversity and its relation with environment. Adaptations of birds can be well understood in their habitat only.

Objectives of the Study Tour

The objectives of the study tour are as follows:

- 1. To increase interest of students in zoology.
- 2. To enhance the knowledge about the Aves.
- 3. To study adaptation and habits of local birds.

Analysis of Study Tour

As per syllabus of Shivaji university Kolhapur for F.Y.B.Sc.we study the local ecosystem. We visit Yamai hill area for bird watching. Study tour give such opportunity of observing different animals, birds and their habitat that is their natural home. We observed and study the local birds. The

CS Scanned with CamScanner

habits like feeding, swimming, flying, group behavior, alertness are seen in this tour.

Outcomes of Study Tour

Outcomes are as follows:

- 1. To study birds in their natural habitat.
- 2. To classify birds.
- 3. To understand the correlation between manmade activities and bird biodiversity.

Appendix-1

103 Students participated in study tour:

Head of

Zoology Department

Mahavidyalaya, Aundh (Satara)



	.,	Sr.no.	Name of Student	Sr.no.	Name of Student
Sr.no.	Name of Student	44	Kanwalu Paras Dayanand	87	Sawant Sujit Ramesh
1	Amale Jyoti Nana	45	Karande Samiksha Rajendra	88	Sawant Vishwajeet Dilip
2	Bhujbal Sanket Dhanaji	46	Khan Amir Daulat	89	Sawashe Priyanka Hemant
3	Budhe Pravin Tanaji	47	Kumbhar Abhishek Shivaji	90	Shendage Shubhangi Tatyaso
4	Chavan Kalyani Baban	48	Kumbhar Ajay Chandrakant	91	Shinde Omkar Dattatray
5	Chavan Prerana Dattatray		Kumbhar Rahul Rajendra	92	Shinde Shruti Shrimant
6	Chavan Vaishali Kailas	49	Kumbhar Vrushali Hanmant	93	Suryawanshi Archana Suresh
7	Chavan Varsha Sambhaji	50	Madane Aakash Nandkumar	94	Suryawanshi Gayatri Suresh
8	Chormale Jay Santosh	51		95	Suryawanshi Kishori Yashwan
9	Dange Simran Iqbal	52	Madane Abhijeet Harishchandra	96	Sutar Aniket Shivaji
10	Deshmane Anuja Sunil	53	Madane Girish Namdev	-	Thorat Anuradha Mukund
11	Deshmukh Ganesh Sambhaji	54	Madane Latika Balu	97	Yamgar Amol Pandharinath
12	Deshmukh Sameer Shahaji	55	Madane Sagar Shivaji	98	Yamgar Ashwini Sarjerao
13	Deshmukh Sneha Sharad	56	Madane Sayali Ramdas	99	Yewale Aakash Randhava
14	Dhole Anjalı Bhimrao	57	Makar Nikita Nanasaheb	100	Yewale Aakasii kandiis
15	Gadhve Chaitany Dattaji	58	Mulani Rahiman Gulab	101	Yewale Abhijit Popat
16	Gaikwad Aakash Vasudev	59	Nagmal Atharv Ramesh	102	Yewale Bhagyashri Vijay
17	Galande Vaibhav Dattatray	60	Nikam Aakash Machindra	103	Yewale Yogita Sopan
18	Ghadge Rohit Rajaram	61	Nimbalkar Aniket Ashok		
19	Gharage Pawan Satyavan	62	Paithankar Dhairyashil Dhananjay		

20	Gharge Nikhil Sunil	63	Palkar Dhananjay Dadaso	
21	Gharge Sakshi Kisan	64	Palkar Pallavi Sambhaji	
))	Gharge Sanchita Shankar	65	Palkar Sonali Pandurang	
23	Gore Roshan Hanmant	66	Patil Madhuri Navnath	
24	Gosavi Vaibhav Chandrakantpuri	67	Patole Aishwarya Lalaso	
25	Harale Ashish Rajendra	68	Patole Akash Sayaji	
26	Ingale Kedar Ratan	69	Patole Rushikesh Ashok	
27	Ingale Rushikesh Suresh	70	Pawar Pratiksha Ramchandra	
77.	Jadhav Arpita Dhairyashil	71	Pawar Reshma Sambhaji	
28	Jadhav Dipti Bhimrao	72	Pawar Reshma Shankar	
29	Jadhav Dipti Kundalik	73	Pawar Siddhi Sanjay	
30	Jadhav Kumar Satish	74	Pawar Yogesh Sunil	
31	Jadhav Rohit Vishwas	75	Pawashe Asmita Ramesh	
32		76	Phadatare Kishor Bapurao	
33	Jadhav Roshan Raysing	77	Randive Samiksha Vikas	<u> </u>
34	Jadhav Shivam Suryakant Jadhav Shubham Navnath	78	Rathod Ram Jayram	
35		79	Rathod Savitri Jayram	
36	Jadhav Supriya Mahesh	80	Sakate Priyanka Mangesh	
37	Jadhav Vijay Dilip	81	Salunkhe Aniket Nanasaheb	
38	Jagtap Rajashri Dilip	82	Salunkhe Neha Hanmant	-
39	Jagtap Tushar Subhash	83	Sargar Somnath Sanjay	
40	Kadam Akanksha Sanjay	84	Sarvgod Sunny Tanaji	
41	Kadam Roshan Aanada	85	Sawant Ganesh Jotiram	
42	Kadam Rushi Bharat Kadam Sandesh Sanjay	86	Sawant Namrata Haridas	1.1.

Raja Shripatrao Bhagwa (trao Mahavidyalaya, Awidh (Satara)



Description of the second

CS Scanned with CamScanne

Table 2 B.Sc. 1 Zoology Field Work

RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDYALAY AUNDH (SATARA).

DEPARTMENT OF ZOOLOGY STUDY TOUR REPORT 2019-20

Introduction -:

The purpose of the Educational trip was to provide students practical and theoretical experience of field work. The B. Sc. II Zoology students visited Malvan for annual educational tour in 2019-20. The tour offers a rare opportunity for the student to learn natural habitat of the Animals in the field.

Objectives of the study tour -:

- > To study the marine animals in their natural habitat.
- To visit place of biological interest.
- To study aspects of applied zoology.
- To study the inter relationship between the animals and environment.
- To create interest, curiosity, in students.

Analysis of study tour -:

As per syllabus of Shivaji University Kolhapur for B.Sc.II we visit to marine water ecosystem of Malvan.

Day on 28 Jan. and 29 Jan. our Zoology department arrange educational tour for students of B. Sc part II. Prof. Pol S. H., Prof. Mulla.A.A. and students. Tour gives us such opportunity of observing and studying different animals and their habits in their habitat i.e. their natural home.

We observe and study the fishes and marine animals malvan-sindhudurg. The habits like swimming group behavior, alertness are seen in this tour. We also study some fishes, and marine animals which are caught by local fisherman. Some molluscs like Pila globosa bivalves. Sepia are also present on marginal area of waterbody. some arthropods and like crab, prawn, lobstr are also observed. Total 40 students visited at Malvan in 2019-20.

CS Scanned with ComScanner

Report 2 B.Sc. 2 Zoology Field Work



Outcomes of study tour -:

- Students learn from observation and experience of field work.
- Students observe natural habitat of birds, reptilian and amphibian animals.
- Student develope skill regarding organization, management, decision making and problem solving
- Students observe the birds migrated in search of food and reproduction.
- Students also observe different types of Fishes.

Tow Inchange

Sh

T/C PRINCIPAL
Raja Shripatrao Bhagwantrao
Mahavidyalaya, Aundh (Satara)

CS Scanner with CamScanner

Report 3B.Sc. 2 Zoology Field Work