

Department of Botany

Study Tour at Tarkarli and Malvan

2021-2022



Vivekanand College, Kolhapur (Autonomous)

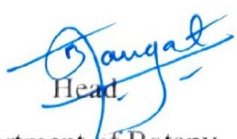
Department of Botany

“Study Tour at Tarkarli and Malvan”

31st March & 1st April 2022

Index

Sr. No.	Documents	Page No.
1.	Permission letter	01
2.	Notice	02
3.	Attendance	03
4.	Photos	04
5.	One page Report	05


Head
Department of Botany
Head
Department of Botany
Vivekanand College
Kolhapur




Principal
PRINCIPAL
VIVEKANAND COLLEGE
KOLHAPUR (AUTONOMOUS)

Department of Botany

Date : 30 March 2022

To

The Principal

Vivekanand College, Kolhapur.

Subject : Permission for study tour.

Respected Sir,

As per curricular of B. Sc II (PP) and B. Sc III (Botany)a study tour of Botany students is planned on 31st March to 1st April 2022 (one day halt) at Malvan and adjoining areas. It's a humble request kindly permit us for the study tour.

Enclosed list

1. Teaching Staff

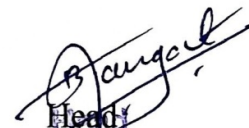
1. Dr. Sarika D. Patil
2. Dr. Shital B. Koparde

Non teaching staff

1. S. P. Misal

2. List of Students

Approved
RS
30/3/22


Head
Department of Botany
Vivekanand College
Kolhapur



Education for Knowledge, Science and Culture.

--- Shikshanmaharshi Dr. Bapuji Salunkhe

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur.

Vivekanand College, Kolhapur (Autonomous).

Department Of Botany

Notice

Date – 30/03/2022

Students from B. Sc III Botany and B. Sc II Plant Protection are here by informed that their study tour at Malvan, Tarkarli and Sindhudurg will be arranged on 31/03/2022 to 01/04/2022. This study tour is compulsory . Detail instructions of the study tour will be delivered at 4.00 pm in Botany lab.



B. T. Dangat
Dr. B. T. Dangat 26.4.22
Head Department of Botany
Head
Department of Botany
Vivekanand College
Kolhapur

Department of Botany

B.Sc. II(Plant Protection),III- List of students

Study tour at Tarkarli-Devbag-Malvan-Kunkeshwar

Attendance

Sr.No	Name of the student	Mobile No.	Roll No	Signature
1	Pratiksha Aananda kamble	8888720931	8019	Pomale
2	Snehal sanjay sawale	7721058578	8028	Snehal
3	Manswi Sardar Patil.			
4	Bhushan Rajaram Patil.	9112131834	8022	Bhushan
5	Aakanksha rajaram sawi	9175024089	8026	Aakanksha
6	Pranoti prakash jadhav			
7	Sonali mahadev sawi	9529858499	8027	Sonali
8	Harshada hambirao patil.	9928949116	8023	Harshada
9	Asifa ramjan mujawar	9511658926	8021	Asifa
10	Amruta krishnath gurav	7258924455	8017	Amruta
11	Vaishnvi Satish Patil Pingale	7276073761	8025	V.S.Pingale
P.P. Students-				
12	Prachi prashant maskar	9859769090	7532	Prachi
13	Simanthini devendra patil			
14	Shruti jaysing thorat	9422684509	7539	Shruti
15	Shital balu bodake	9763051982	7519	Shital
16	Rashmi rajendra kamble jambhale	801057498873075	7528	Rashmi
17	Payal sampat kamble jambhale	8010546528	7525	Payal
18	Ruchita Bajirao chavan	9022257125	7520	Ruchita
19	Aaditi Vijay Kshirsagar	9699575504	7529	Aaditi
20	Jafar Nisar Mujawar	9690697404	7533	Jafar
21	Rutuja Manohar Patil	8262993455	7536	Rutuja

22 Pratiksha S Suryavanshi 9307466050 8029 Pratiksha



Shri Swami Vivekanand Shikshan Sanstha, Kolhapur.

Vivekanand College, Kolhapur (Autonomous).

Department Of Botany

Date – 26/04/2022

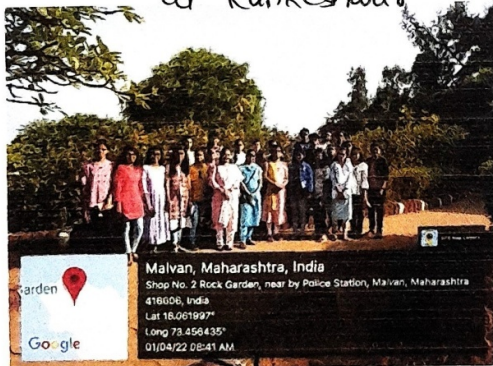
Photos



Students observing marine algae at Kunkeshwar



Students observing flora in Malvan



Participated students in study tour of Malvan



B.Sc III students at Rock Garden, Malvan

Dangat
Dr. B. T. Dangat 26/4/22
Head Department of Botany



Pr
Principal
Vivekanand College
Kolhapur



“Education for Knowledge, Science and Culture”
-Shikshah Maharshi Dr. Bapuji Salunkhi
Vivekanand College, Kolhapur
(Autonomous)
Internal Quality Assurance Cell
2021-22



Quality Initiatives/ Activities Report

1. Name of Department: Botany

2. Name of Organized Activity: Study Tour at Malvan and adjoining areas

3. Date/ Duration: 31/03/2022 to 01/04/2022

4. Aims and Objectives:

1. To observe and collect the plant species from study site.
2. To familiarize the students with the flora and ecology of the region.
3. To acquaint students with the importance of coastal biodiversity and the threats these ecosystems face due to natural and anthropogenic pressures.

5. No. of beneficiaries: 23

6. Expenditure & funding agency:/collaborators: No

7. Brief description:

Excursions are arranged to give exposure to students. Field education is equally important as classroom teaching. It adds vigor in learning processes and relieves monotonies of indoor education. Study tour create scientific temper among the students. Department of Botany of Vivekanand college, Kolhapur (Autonomous) has organized two day study tour at Malvan and adjoining area (31/03/2022 to 01/04/2022). A group of 23 Students (Botany 12 and 11 Plant protection) were accompanied by Dr. Sarika Patil and Dr. Shital Koparde. Students collected various algal samples for analysis from various sites at Malvan and Kunkeshwar. As a part of their curriculum, students collected plants for herbarium preparation from the study sites. The trip successfully inculcated in students the practicality of different theoretical concepts of Botany.

8. Outcomes:

- 1) Students get familiarize with local flora and their importance.
- 2) It provide direct source of knowledge and acquaint the student with first hand information.
- 3) It helps in development of power of observations, exploration, judgment and drawing inferences, problem solving ability of students.



9. Photos:



B.Sc. III students at Rock Garden, Malvan



Study Tour at Malvan- Students observing flora in Dajipur forest

10. Signatures of coordinator/ organizer:

D. Jangal
Department of Botany
Vivekanand College
Kolhapur



P. S.
PRINCIPAL
Vivekanand College
Kolhapur