

“ Sheel, Sharir, Adhyayan ”
Aundh Shikshan Mandal, Aundh



Raja Shripatrao Bhagawantrao
Mahavidyalaya, Aundh.
(Satara)

Experiential Learning
FIELD VISIT
B.Sc. Part
Subject: Botany

2017-2018

द्वारा : वनस्पतीशास्त्र विभाग

राजा श्रीपतराव भगवंतराव महाविद्यालय, औंध .

ता . खटाव, जि . सातारा . पिन . ४१५५१० .

दिनांक : ७ . ०९ . २०१७

प्रति,

मा . प . प्राचार्य,

राजा श्रीपतराव भगवंतराव महाविद्यालय, औंध .

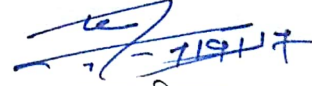
ता . खटाव, जि . सातारा . पिन . ४१५५१० .

विषय: एक दिवसीय शैक्षणिक सहलीस परवाणगी मिळणेबाबत... .

महोदय,

महाविद्यालयातील वनस्पतीशास्त्र विभागाने वी . एस्सी . भाग ३ या वर्गाचे शैक्षणिक सहल
कोयनानगर, गुहागर या ठिकाणी दि . ८ . ०९ . २०१७ रोजी आयोजित केली आहे तरी सहलीस
परवाणगी मिळावी ही विनंती .

दिनांक : ७ . ०९ . २०१७

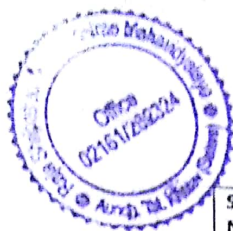


आपला विश्वासू

HEAD
Department of BOTANY
R. B. M. Aundh.



RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDYALAYA, AUNDH.
 Department of Botany (semester V/VI) 2017 -18
 Class: B.Sc. III STUDY TOUR



Sr. No.	Name of Student	Class
1	* Amale Tejaswini Kisan	B.Sc. III
2	* Mulani Karishma Raju	B.Sc. III
3	* Sarnobat Megha Annaso	B.Sc. III
4	* Pawar Ratika Hirachand	B.Sc. III
5	* Rakshe Nital Rajendra	B.Sc. III
6	* Karande Priyanka Jalindar	B.Sc. III
7	* Pawar Supriya Sampat	B.Sc. III
8	* Pawar Pragati Himmat	B.Sc. III
9	* Karande Pooja C.	B.Sc. III
10	* Mali Komal Prakash	B.Sc. III
11	Madane Sunil Namdev	B.Sc. III
12	* Yadav Komal Sopan	B.Sc. III
13	* Phalke Aarti Popat	B.Sc. III
14	* Shinde Nikita Sharad	B.Sc. III
15	Suryavanshi Shubham D.	B.Sc. III
16	* Gosavi Komal C.	B.Sc. III
17	* Nikam Anita Dattatray	B.Sc. III
18	* Jagtap Nisha Arjun	B.Sc. III
19	* Ubale Snehal Mahadev	B.Sc. III
20	* Thorat Poonam C.	B.Sc. III
21	Mulla Sohel Shakil	B.Sc. III
22	* Gharge Shaila Maruti	B.Sc. III
23		
24		
25		

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Chaudhari
 I/C PRINCIPAL

Raja Shripatrao Bhagwantrao
 Mahavidyalaya, Aundh (Satara)

RAJA SHRIPATRAO BHAGAWNTRAO MAHAVIDYALAYA, AUNDH (SATARA)

DEPARTMENT OF BOTANY

Study Tour Report –2017-18

Introduction:

The purpose of the study tour was to provide students with practical and theoretical experience of field work. **B. Sc. III Botany** students visited for their annual one day study tour on dated 08 /09/2017. The tour offers an opportunity for the students to learn about the natural plant life in Maharashtra as well as current issues regarding conservation of plant vegetation. The students of Botany department are able to understand plant life in their natural habitats.

- To visit the places of botanical interest
- To study the natural vegetation and different ecosystems
- To study habits and habitats of terrestrial and aquatic plants
- To study wild and rare plants
- To study the plants in botanical garden
- To increase an interest among the students about plant sciences

Analysis of Study Tour:

During the trip, the students were visited Koyananagar, Guhagar areas in the Maharashtra. The students of department collected primary as well as secondary data as needed and fulfill the necessity of objectives of study tour. Various groups of student were observed various kinds of plants and distributions of plants and their ecological status. Students had note down the names of different plants observed in the fields. The students also observed on route villages and mode of living, transportation facility, poverty etc.


Data collected from study tour had processed and made **broad conclusions as follows:**


- Plant life in their *in situ* and *ex-situ* habitats should be preserved
- Rare and endangered should get priority in conservation program.
- The growth of economy of on route villages depends upon the agriculture and forest products. There are main sources of income.
- The students became curious by observing plant life in natural environment and helped them a lot in understanding different aspects of plant life

Outcomes of Study Tour:

- The students became curious by observing plant life in natural environment and helped them a lot in understanding plant life
- The students learnt from observation, experience and field work.
- Observed the life style and living of local residents.
- Developed the practical skills regarding organization, management, decision making and problem solving and conservation of nature.




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