

Department of Botany

Study tour at Vengurla, Shiroda, Sawantwadi, Amboli

2019-2020



Study tour at Vengurla, Shiroda 2019-2020

Department of Botany



Vivekanand College, Kolhapur (Autonomous)

Department of Botany

Study tour at Vengurla, Shiroda, Sawantwadi, Amboli 05th & 06th February, 2020

INDEX

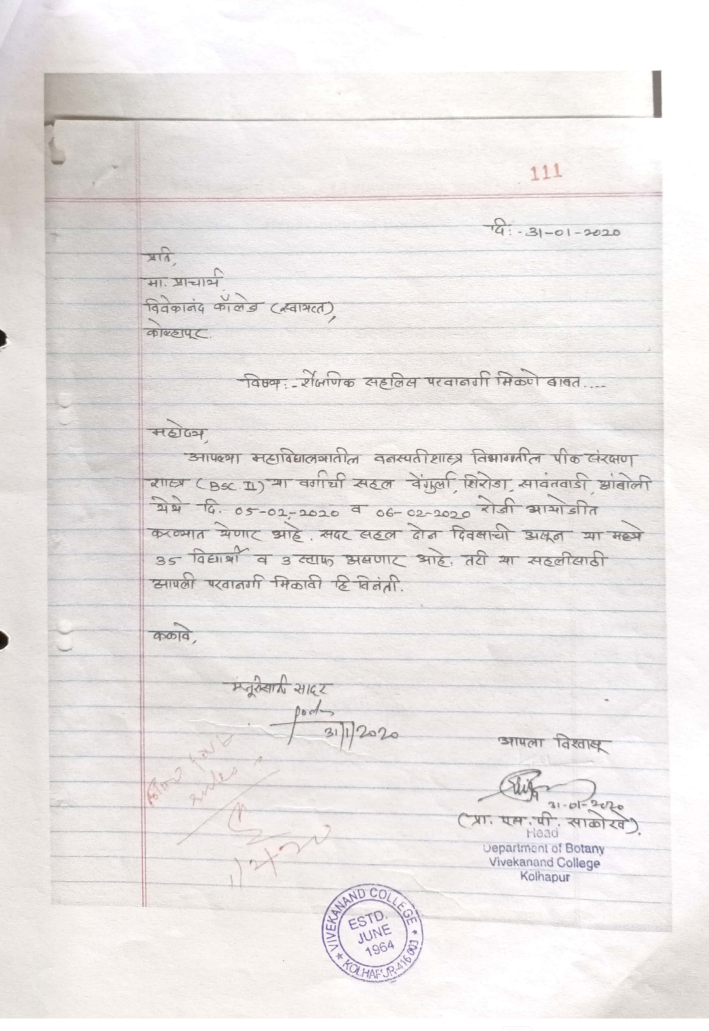
Sr. No.	Departmental Activities	Page No.	
1.	Permission letter		
2.	Notice	02	
3.	Attendance	03	
4.	Photos	04	
5.	One page report	05	

Department of Botany

Department of Botany Vivekanand College Kolhapur

Www.kanand College Kelhapur.





Education for Knowledge, Science and Culture."

- Shikshanmaharshi Dr. Bapuji Salunkhe

Vivekanand College (Autonomous), Kolhapur.

Department of Botany

Notice

Date: 01//02/2020

Students from B.Sc. II (Plant Protection) are here by informed that their study tour at Vengurla, Shiroda, Sawantwadi, Amboli will be arranged on 05//02/2020 to 06//02/2020. This study tour is compulsory to all.

Head of Botany Department Head Department of Botany Vivekanand College Kolhapur



Department of Botany

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

Study tour at Vengurla, Shiroda, Sawantwadi and Ajara

Date: 05/02/2020

Time:

Sr.No	Name of the student	Mobile No.	Roll No	Signature
	- in D. I Detil	7559298379	7642	skill,
1	Sharddha Pandurang Patil.	8180804498	7632	Theres
2	Shweta Pavan Majgaonkar	7796721010	7624	ankhat
3	Omkar Ramchandra Khot	9834652728	7629	Paker.
4	Rutavik Deepak Kore	7057405341	7620	Percept
5	Rushikesha Mallapa Kamble .	7058293046	7618	Travelous
6	Rushikesh Balasaheb Kadam	7066381040	7650	- Rishings
7	Swapnil Sardar Shinde	7769966003	7616	Muschart
8	Makarand Mohan Gokhale	7875682619	7637	and:
9	Vinayak Shahaji Pachpund	7448225966	7656	Tari.
10	Anirudh Krishna Wadeyar	9657388427	7621	harder
11	Abhishek Narsingharao Kesarkar		7638	Samuel
12	Rutuja Bhagavan Parit	8329881340	7623	Sant.
13	Sakshi Suresh Khot	9309898839	7628	SAKho
14	Soundarya Sanjay Khot	8080282028	7626	Sparranta
15	SanmatiAnnasoKhot	7767929108	7649	wase.
16	Sapana Bharat Sase	8830927894	7606	(BEP.
17	Komal Rajkumar Parit	9370780764		Spenade
18	Dhanashri Krushant Benade	7447282003	7611	विश्वासने ।
19	Aishwarya Bhagvan Sasane	7410192123	7648	Oction .
20	Prajakta Rajaram Kesarkar	9359897400	7622	1200
21	Shubhangi Krishant Khot	9881322266	7627	Blace
22	Rutuja Vittal Kadam	9021838755	7619	100
23	Akanksha Harishchandra Khade	7057009272	7623	Ritadam
The second secon	Sohan Ramesh Patil	7887424835	7643	facts
24	Pallavi Uday Nalawade	9970025955	7636	Wash Ankhad
25	Apeksha Yashwant Gaikwad	9767687572	7614	Park Radio
26	Prajakta Sanjay Mhatugade	9325765447	7633	dist
27	Sainath Vijay Pore		7645	Saimon
28	Shradha Shankar Gaikwad		7615	Sol Hwad
29	Pradhya Bhikaji Patil		7640	Blade
30	Dhananjay Kiran Bavache		7609	Sthorate
31	Anil Prashuram Baygol		7610	April.











"Dissemination of Education for Knowledge, Science and Culture"
-Shikshanmaharshi Dr. Bapuji Salunkhe.

Shri. Swami Vivekanand Shikshan Santha's

Vivekanand College, Kolhapur (Autonomous)

DEPARTMENT OF BOTANY

Date: 11/02/2019

One page Report

Study tour at Vengurla, Shiroda, Sawantwadi and Amboli

Introduction

A study tour was organized for the B.Sc II (Plant Protection) students to Vengurla, Shiroda, Sawantwadi, and Amboli on 5th and 6th February, 2020. The tour was attended by a total of 32 students of Plant Potection.

Vengurla

The first stop of our tour was Vengurla, a town in Sindhudurg district. The students had the opportunity to explore the local flora and fauna, and observe the unique ecosystem of the region. The visit provided a practical understanding of the concepts learned in the classroom.

Shiroda

Next, we visited Shiroda, a village known for its rich biodiversity. The students were able to study various plant species and their roles in plant protection. The hands-on experience was invaluable in enhancing their understanding of the subject.

Sawantwadi

Our next destination was Sawantwadi, a town nestled in the Western Ghats. Here, the students got a chance to observe the local agricultural practices and understand the role of plant protection in maintaining crop health.

Amboli

The final stop of our tour was Amboli, a hill station in south Maharashtra. Known for its biodiversity, Amboli offered the students a chance to study various plant species in their natural habitat. The students also learned about the importance of conserving biodiversity for effective plant protection.

Conclusion

The study tour was an enriching experience for all the students. It provided them with practical exposure and deepened their understanding of plant protection. The students were able to connect their theoretical knowledge with real-world applications, making the learning process more effective and engaging. The tour was a great success and we look forward to organizing more such educational trips in the future.