

Sonopant Dandekar Shikshan Mandali's SONOPANT DANDEKAR ARTS, V. S. APTE COMMERCE AND M. H. MEHTA SCIENCE COLLEGE Karekuran Road, Palghar, Dist. Palghar, Pin - 401 404. (C Code.: (02525) 252163, 252317 + website : www.sdsmcollege.com

(NAAC Accredited 'B' Grade)

Dr. Kiran J. Save Principal Ref. No. : _

Date : ____

Date- 25-01-2019

Proposal of visit to Veer Jijamata Udyan, Byculla (Mumbai).

To,

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The Principal,

SDSM College,

Palghar

Sub- Permission to visit Veer Jijamata Udyan, Byculla (Mumbai)

Respected Sir,

Department of Botany is planning to arrange one day excursion at Veer Jijamata Udyan, Byculla (Mumbai), on 3-02-2019 for UG and PG students.

Kindly give the permission.

Thanking you.

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PRINCIPAL SONOPANT DANDEKAR ARTS V. S. APTE COMMERCE & M. H. MEHTA SCIENCE COLLEGE PALGHAR (W.R.) DIST. PALGHAR, PIN - 401 404.

Dr. Jayananda Tosh

(Head Dept. of Botany)

Date- 28-01-2019

Notice

Department of Botany

One day excursion at Veer Jijamata Udyan Byculla, (Mumbai)

All the Student of UG and PG, Botany is hereby informed that department of botany is arranging one day excursion at Veer Jijamata Udyan Byculla, (Mumbai) on 03-02-2019.

As a part of Syllabus, this excursion is mandatory to all the students, for more details kindly contact Department of Botany

on Dr. Jayananda Tosh

(Head Dept. of Botany)

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DEPARTMENT OF BOTANY

FIELD VISIT REPORT

Name of the event:- One day field visit to Veer Jijamata Udyan, Byculla, Mumbai

Date:- 03-02-19

No. of students participated:- 41

About the Visit:

Department of botany organized botanical field visit to Veer Jijamata Udyan as part of UG & PG Syllabus on 03-02-19. Field visits often bring together individuals with a shared interest in botany, creating opportunities for networking, collaboration, and the exchange of ideas and knowledge. Field visits offer experiential learning opportunities that can enhance classroom or laboratory education through real-world observation and practice.

A botanical field visit report is a document that summarizes and reflects on the findings, observations, and experiences from a field visit to study plants and their natural habitats. The report typically includes detailed descriptions of the visit, data collected, and insights gained.

Objectives:

- To observe and identify various plant species in their natural habitats.
- To understand how plants have adapted to their environment can provide insights into evolutionary processes and the ways plants cope with different environmental challenges.
- To familiarize the students with the local flora and any unique or endangered species in the area.
- To collect data on plant species, populations, and ecological conditions can contribute to ongoing research and provide valuable information for future studies.

Learning outcomes:

• **Increased Knowledge of Plant Biology:** Students were able to deepen their understanding of plant anatomy, physiology, and ecology by observing a diverse range of plant species up close. They learned about plant adaptations, life cycles, and interactions with their environment.

- Understanding of Biodiversity: Exploring the botanical garden exposed students to the vast diversity of plant life on Earth. They learned about the importance of biodiversity for ecosystem stability, human well-being, and conservation efforts.
- Environmental Awareness: Students developed a greater appreciation for the natural world and an understanding of the interconnectedness of living organisms and their habitats. They gained awareness of environmental issues such as habitat destruction, pollution, and climate change.
- **Stimulated Curiosity and Inquiry:** Exploring the botanical garden sparked students' curiosity and encouraged them to ask questions about the plants they encounter. They developed critical thinking skills as they investigate plant adaptations, ecological relationships, and scientific concepts.

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Dr. Jayananda Tosh (Head, Dept. of Botany)

Photographs:



Bonsai at Veer Jijamata Udyan

