

KrantiveerVasantraoNarayanraoNaikShikshanPrasarakSanstha's Institute of Pharmaceutical Education and Research

(Affiliated to DBATU University, Approved by PCI, DTE, MSBTE, and Govt. of Maharashtra) Canada Corner, Sharanpur Road, Nashik – 422 002.

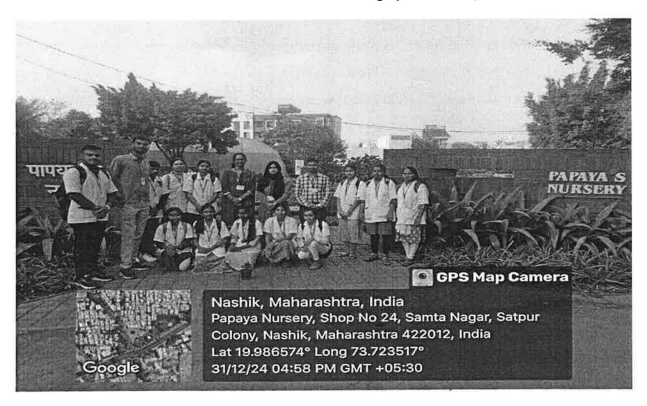
Telephone No.: (0253) 2313699, Fax: +91-0253-2571853

Web Site: www.kvnpharmacy.com, E-mail: nipernashik.kvn@gmail.com



Date: 01/01/2025

A Report on **Botanical Garden Visit at Papaya Nursery**



Date:31st December 2024

Venue: Trimbakeshwar Rd, Samta Nagar, Satpur Colony, Nashik, India, Maharashtra

On 31st December 2024 students of First Year D. Pharmacy of the Department of D. Pharmacy. KVN Naik Institute of Pharmaceutical Education And Research, Nashik. went on an enriching educational tour to explore the Botanical Garden and Herbarium at Papaya Nursery under the guidance of HODProf. A. J. Jadhav, Prof. M. R. Nikam, Prof. S. L. Patel & Prof. Y. S. Thakre. Department of D. Pharmacy.



KrantiveerVasantraoNarayanraoNaikShikshanPrasarakSanstha's Institute of Pharmaceutical Education and Research

(Affiliated to DBATU University, Approved by PCI, DTE, MSBTE, and Govt. of Maharashtra)
Canada Corner, Sharanpur Road, Nashik – 422 002.
Telephone No.: (0253) 2313699, Fax: +91-0253-2571853
Web Site: www.kvnpharmacy.com, E-mail: nipernashik.kvn@gmail.com



Purpose:

The purpose of this visit was to deepen the understanding of plant biodiversity, conservation efforts, and the scientific study of plant specimens.

Schedule Of Program:

The day began with an informative welcome session, by Superintendent of the Botanical Garden, Papaya Nursery, Nashik. Provided an overview of the botanical garden's history, mission, and significance in the field of botanical research. The garden, meticulously curated with diverse plant species, served as a living laboratory for our learning experience. The journey continued to the herbarium, a treasure trove of preserved plant specimens. Walking through the lush greenery of the botanical garden, students encountered a myriad of plant species, each with its unique characteristics and ecological importance.

The tour was not just a visual feast but also an opportunity to understand the importance of biodiversity conservation and the role that botanical gardens play in preserving endangered plant species. The interactive nature of the excursion allowed students to engage in discussions with university experts, deepening our understanding of plant taxonomy, ecology, and the importance of conservation in today's rapidly changing environment. In conclusion, the education tour to the Botanical Garden and Herbarium of Papaya Nursery, Nashik was a memorable and enlightening experience. It not only broadened student's knowledge of plant life but also instilled a sense of appreciation for the vital role that botanical research plays in addressing global environmental challenges.



KrantiveerVasantraoNarayanraoNaikShikshanPrasarakSanstha's Institute of Pharmaceutical Education and Research

(Affiliated to DBATU University, Approved by PCI, DTE, MSBTE, and Govt. of Maharashtra)

Canada Corner, Sharanpur Road, Nashik – 422 002.

Telephone No.: (0253) 2313699, Fax: +91-0253-2571853

Web Site: www.kvnpharmacy.com, E-mail: nipernashik.kvn@gmail.com









Prof. S. L. Patel

Prepared by

Prof. A. J. Jadhav

Checked by



Prof.(Dr.) A. B.Darekar

Principal

PRINCIPAL

K.V.N. Naik S.P.S.'s inst. of Pharmaceutical Edu. & Research Canada Corner, Nashik-422 002.