

NAAC Reaccredited with A Grade

Sevadal Mahila Mahavidyalaya VISIT REPORT

Thakurwadi Agriculture and Eco- Tourisms



DEPARTMENT OF CHEMISTRY

Academic Session 2024-2025

INTRODUCTION

A field visit to Thakurwadi Agriculture and Eco- Tourisms was organised on 25th February 2025 for the P.G students of Chemistry Department of our college. The Thakurwadi is situated at Gaurala village, Near Adegaon gate, Hingna, Nagpur. The Objective was to provide students information about Ecofriendly agriculture. The Journey started early in the morning at 7:30 am. by bus, from our college. The students were accompanied by faculty members.

We reached Thakurwadi at 9am. Upon arrival, the coordinator of Thakurwadi Eco-tourism welcomed us with a welcome drink. The traditional breakfast was served which included poha, upma, fruits, tea, and coffee.



Students and staff landed at Thakurwadi



Staff on reaching Thakurwadi



Students enjoying Breakfast at Thakurwadi

After the breakfast the students were taken on a guided trek through the surrounding forest and hills. They identified different plant species including medicinal herbs and rare flora. The co-ordinator Mr. Suryavanshi demonstrated the Mulching process, composting, liquid fertilizer process. He also explained us the various organic fertilizer process. We had observed all the steps involved in organic farming. Thakurwadi is one of the famous place for organic farming. They Provide number of quality food products. Like turmeric powder, custard apples, Guava, Drumsticks, etc. The co-ordinator Mr. Suryavanshi explained very well about eco farming. He explained Eco- farming is also known as ecological farming. It is a sustainable approach to agriculture on producing food while preserving the environment, enhance biodiversity, and maintaining soil health. It combines traditional farming knowledge with modern techniques to reduce chemical use, promotes organic methods, and protect natural resources He also explained us about, Key principles of eco farming i.e Organic practices, Soil Health, Biodiversity,

Water Conservation, Renewable Energy and Animal Welfare,



Exploring green dreams at the eco-farm



The owner Mr Suryavanshi explaining about organic farming and medicinal plants

Simultaneously He told students about the benefits of eco farming, and he also shared his experiences about how he came near to the nature. After the initial farm tour a question and answer session was held with the owner of Thakurwadi Agro farming. The session to be proved to be highly information and interesting. They asked him about the various types of fertilizer and pesticides used in eco farming as well as what types of manure or fertilizer used in eco farming to which he answered that pesticides used were Neem Oil, Pyrethrin, Diatomaceous Earth, Garlic and chilli spray, Predatory Insects and Companion Planting and also the manure used is compost, Vermicompost, Green manure, Animal manure and wood ash,

After the morning activities and valuable guidance session we gathered for a traditional lunch. The lunch was very tasty prepared by the villagers on chulas by traditional method. The lunch included bhakri, pithla, rice, dal, mix vegetable, jaggery jalebi, etc. This provided the students with an authentic taste of rural cuisine, highlighting the simplicity and nutritional value of traditional food. After lunch, students did various activity like tractor ride, Rope climbing, archery, badminton and etc.



Traditional lunch w(Dr (Mrs) P. P. Chahande)as served which was prepared on chulla



Traditional drink was also served



Students experiencing archery



Students experiencing tractor ride



The students also visited the Temple

The visit ended by giving thanks to Mr Suryavanshi for his valuable guidance and hospitality. The visit to Thakurwadi was a valuable educational experience for the students and the staff. It provided insights into biodiversity, sustainable practices, and rural development. This exposer helped to bridge the gap between classroom learning and real world application. The students carried lots of memories with them and enjoyed a lot. In this one-day tour all students had a very amazing experience. Many new techniques were learnt, which would help for creating new projects and their implementations in rural areas.

Prof N.S. Dhoble Principal Sevadal Mahila Mahavidyalaya (Dr (Mrs) P. P. Chahande) H.O.D. Chemistry Department

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SEVADAL MAHILA MAHAVIDYALAYA

Place for Higher learning & Research (Research Academy) Sakkardara Chowk, Umrer Road, Nagpur-440024

Date: 22/02/2025

To,

The Manager

Thakurwadi Agro farms

Respected Sir,

The students of Sevadal Mahila Mahavidyalaya wish to visit Thakurwadi Agricultural and eco- tourism on dated 25/2/2025 at 10:00 a.m. along with staff of the college. Kindly permit us to visit your Agrofarm.

Thanking you

Enclosure List of students & staff.

Yours sincerely

Prof. N.S. Dhoble Offciating Principal Sevadal Mahla Mahavidyalaya

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Place for Higher learning & Research (Research Academy) Sakkardara Chowk, Umrer Road, Nagpur-440024

List of students and Staff accompanying the visit to Thakurwadi Agricultural and eco-tourism on dated 25/2/2025

SN.	Name of the Students	Class
1.	Ms.Gazal A. Hemane	MSc II
2.	Ms. Sakshi Bagde	MSc II
3.	Ms. Shweta Nimje	MSc II
4.	Ms. Reena Bobade	MSc II
5.	Ms. Vanshika Pal	MSc II
6.	Ms. Sadaf Ali	MSc II
7.	Ms. Priyanka Ramteke	MSc I
8.	Ms. Sushma Urkude	MSc I
9.	Ms. Nayan Gedam	MSc I
10.	Ms. Shravani Kamdi	MSc I
11.	Ms. Rohini Wankar	MSc I
12.	Ms. Vaishnavi Ingalkar	MSc I
13.	Ms. Kiran Rathod	MSc I
14.	Ms. Amruta Bawankule	MSc I
15.	Ms. Naziya praveen	MSc I
16.	Ms. Mubashshira Khana	MSc I
17.	Ms. Ramsha Zarrin	MSc I
18.	Ms. Harsha Kapse	MSc I
19.	Ms. Shital Meshram	MSc I

Accompanying Staff-

- 1) Dr. Mrs. P.P. Chahande
- 2) Dr. Mrs. M.P. Patil
- 3) Dr. J.B. Tirpude
- 4) Dr. P.P. Morey
- 5) Mrs. Bharti Pakhare
- 6) Ms. Prachi Talwekar