

REPORT ON EDUCATIONAL FIELD TRIP

Co- organized by

DEPARTMENT OF BOTANY

And Department of Chemistry

Venue: Murti, Uttar Dhupjhora and its adjoining areas

Date: 13th January 2023

Nature of linkage- Educational Tour with 11 Students and 4 Guide teachers

Guide Teachers:

- 1. Dr. Shuvadeep Majumdar
- 2. Dr. Ritu Rai
- 3. Dr. Biraj Kumar Barman
- 4. Dr. Doyel Das

Participating Students:

- 1. Preety Pradhan
- 2. Amrita Mondal
- 3. Rupesh Rai
- 4. Vikas Singh
- 5. Julfeker Ali Patowari
- 6. Shuvrajyoti Guha
- 7. Anup Sthanapati
- 8. Mala Thakur
- 9. Diksha Chhetri
- 10. Sudipta Sen
- 11. Sunaina Gurung

Aims of the Trip:

The objective of this tour was to offer students an opportunity to observe and study various plant species and chemical processes in a real-world environment. This experience was intended to enhance their understanding and appreciation of the subjects they are studying. Additionally, it aimed to encourage students to think critically and creatively about the interconnections between botany and chemistry in nature

Outcomes of the Trip:

The educational field trip successfully achieved its objectives, providing students with a unique and valuable learning experience. Key outcomes include:

- 1. **Observation of Plant Species:** Students were able to identify and study a variety of plant species native to the Murti region, enhancing their practical knowledge of botany.
- 2. **Understanding Chemical Processes:** Observing natural chemical processes in the field helped students relate theoretical chemistry concepts to real-world applications.
- 3. **Critical and Creative Thinking:** The trip fostered critical and creative thinking by highlighting the interconnections between botany and chemistry in nature.
- 4. **Field Research Skills:** Students developed important field research skills, including sample collection, data recording, and analysis.
- Cultural Insight: The visit to the Jute Cottage Industry provided insight into local industries and the application of botanical and chemical knowledge in traditional practices

Glimpses of the Trip:







Dr. Ritu Rai

Head

Department of Botany

Ritu Rai.

Parimal Mitra Smriti Mahavidyalaya

Malbazar.

Parimal Mitra Smriti Mahavidyalaya Mal, Jalpaiguri

Date-09/01/2023

NOTICE

DEPARTMENT OF BOTANY

This is to inform all semester students that the Botany and Chemistry departments are co-organizing a study tour to Murti, Uttar Dhupihora on 13th January 2023. This tour is an excellent opportunity for students to gain practical knowledge and insights related to their coursework.

All the necessary arrangements will be done by the institution. Students are advised to carry their identity cards, notebooks, and any other required study materials. Ensure to wear comfortable clothing and appropriate footwear for the tour. Adherence to all safety protocols and instructions given by the accompanying faculty members is mandatory.

We encourage all interested students to participate and make the most of this educational

We look forward to active participation from all students

Attached to this notice, you will find the details and itinerary of the program

Ritu Ra.

Head Dept. of Botany Parimal Mitra Smriti Mahavidyalaya.

Study tour

Tentative itinerary of the programme

Place of visit: Murti, Uttar Dhupjhora

Date of visit: 13/01/2023

Details of visitors:

• Faculty Members: 04

• Students:

Tour Plan:

9.30 am - reporting to college

10.15 am - reaching the destination

11.15 am - Elephant training centre

Break for snacks

11.45 am- Nature Study in nearby areas

12.45p.m- Jute cottage industry

2.45 pm- Lunch

Back to college by 4.00 pm

R. to Rai

Head Dept, of Botany Parimal Mitra Smriti Mahavidyalaya.

Parimal Mitra Smriti Mahavidyalaya Mal, Jalpaiguri

Date-14/01/2023

To whom it may concern

I am pleased to declare that the educational tour organized by the Departments of Botany and Chemistry to Murti, Uttar Dhupihora, on 13th January 2023, was successfully completed. The tour, led by the Botany and Chemistry teachers involving eleven students from the different Semesters, met all its objectives and provided an invaluable learning experience.

The students had the opportunity to observe and study various plant species and chemical processes in their natural environment, significantly enhancing their understanding and appreciation of the subjects they are studying. The trip also fostered critical and creative thinking about the interconnections between botany and chemistry in nature.

I commend the efforts of the faculty members and students involved in this educational tour. Their enthusiasm and commitment have made this initiative a remarkable success.

- Dr. Shuvadeep Majumdar
 Dr. Ritu Rai
- Dr. Biraj Kumar Barman
 Dr. Doyel Das

Participating Students:

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 Mala Thakur
 Diksha Chhetri
 Sudipta Sen
 Sunaina Gurung

Teacher-in-Charge Parimal Mitra Smriti Mahavidyalaya

