





Educational Visit to

Neermahal & Study of Aquatic Flora of Rudrasagar, Melaghar



organized by The Department of Botany Holy Cross College, Agartala

Date: 22nd February, 2025

Participants: 3rd & 5th Sem. Botany Students

About the Visit

The Department of Botany, Holy Cross College, Agartala, is organizing an educational visit to Neermahal and Rudrasagar Lake, Melaghar, to explore and study the diverse aquatic flora of the region. This visit aims to provide students with hands-on experience in field botany, ecological assessment, and biodiversity conservation.

Organizing members:

Dr. Debasree Lodh

HoD & Assistant Professor

Department of Botany, Holy Cross College, Agartala

Dr. Somnath Kar

Assistant HoD & Assistant Professor

Department of Botany, Holy Cross College, Agartala

Dr. Sudipta Sinha

Assistant Professor

Department of Botany, Holy Cross College, Agartala

Dr. Sampa Ghosh

Assistant Professor

Department of Botany, Holy Cross College, Agartala

Abhijit Das

Lab Assistant

Department of Botany, Holy Cross College, Agartala

Objectives of the Visit

- To study and document the aquatic plant diversity of Rudrasagar Lake.
- To understand the ecological significance of wetlands and their role in biodiversity conservation.
- To explore the historical and cultural heritage of Neermahal, a unique water palace in Tripura.
- To develop practical skills in field observation, plant identification, and ecological data collection.

Key Highlights

- Exploration of Aquatic Flora Identification and classification of submerged, floating, and emergent plant species.
- Biodiversity Interaction Understanding the interrelationship between aquatic plants and their habitat.
- Meermahal Visit A glimpse into the historical significance of the palace built by Maharaja Bir Bikram Kishore Manikya.
- Hands-on Learning Live demonstrations on plant taxonomy and ecological surveys.

Why This Visit?

- Enhances practical learning beyond classroom knowledge.
- Encourages environmental awareness and conservation ethics.
- Provides exposure to real-world botanical studies and fieldwork methodologies.

Department of Botany

Report on Educational Field Visit to Neermahal, Rudrasagar

Date of Visit: 22nd February, 2025

Organized By: Department of Botany

Holy Cross College, Agartala

On 22nd February, 2025 the Department of Botany, Holy Cross College, Agartala, organized an educational field visit to Neermahal, Tripura's iconic water palace situated on the banks of Rudrasagar Lake. The primary objective of the visit was to provide practical exposure to students regarding aquatic and terrestrial plant diversity, enhance their observational and analytical skills, and promote experiential learning through hands-on exploration. A total of 50 students from the Botany Honours and General courses participated in the visit, accompanied by 4 dedicated faculty members and lab assistants from the department. The visit was meticulously planned to ensure an enriching academic experience while prioritizing student safety and engagement.

Organizing Members:

Dr. Debasree Lodh

HoD & Assistant Professor, Department of Botany, Holy Cross College, Agartala

Dr. Somnath Kar

Assistant HoD & Assistant Professor, Department of Botany, Holy Cross College, Agartala

Dr. Sudipta Sinha

Assistant Professor, Department of Botany, Holy Cross College, Agartala

Dr. Sampa Ghosh

Assistant Professor, Department of Botany, Holy Cross College, Agartala

Abhijit Das

. Lab Assistant, Department of Botany, Holy Cross College, Agartala

Objectives of the Field Visit

- 1. To study the aquatic and terrestrial plant diversity around Neermahal and Rudrasagar Lake.
- 2. To observe the ecological significance of wetland flora and understand their adaptive mechanisms.
- 3. To enhance students' skills in field-based identification, data collection, and scientific documentation.
- 4. To foster teamwork, critical thinking, and experiential learning through practical exposure to natural habitats.

Planning and Preparation

Prior to the visit, a preparatory meeting was conducted where students were briefed about the purpose, itinerary, and safety protocols. Faculty members provided guidelines on maintaining field notes, identifying plant species, and ethical practices during specimen collection. Necessary materials such as notebooks, sketching tools, cameras, and plant identification guides were arranged to facilitate effective learning and documentation.

Itinerary and Activities

The field visit commenced early in the morning, with students and faculty gathering at the college campus by 7:00 AM. After a final briefing and headcount, the group departed by bus at 7:30 AM, reaching Neermahal at around 10:00 AM. The pleasant weather and scenic beauty of the palace surrounded by Rudrasagar Lake set an inspiring atmosphere for botanical exploration.

Group Formation and Exploration

Upon arrival at Neermahal, the students were briefed about the historical background and architectural uniqueness of the palace, which stands majestically on Rudrasagar Lake. The faculty members provided insights into the plant diversity in and around the lake, emphasizing the unique ecosystem formed by aquatic and semi-aquatic plants. The exploration and data collection were conducted systematically, focusing on the following aspects:

1. Aquatic Flora Survey:

o The students explored the aquatic ecosystem of Rudrasagar Lake, examining floating, submerged, and emergent plant species. Key species identified included *Nymphaea nouchali* (Blue Water Lily), *Hydrilla verticillata* (Water Thyme), *Eichhornia crassipes* (Water Hyacinth), and *Nelumbo nucifera* (Indian Lotus). The faculty explained the morphological adaptations that enable these plants to thrive in aquatic environments, such as buoyant leaves, air chambers, and specialized root systems.

2. Terrestrial Flora Survey:

Students observed a variety of terrestrial plants growing along the lakeshore and within the palace gardens. Notable species included *Ficus benghalensis* (Banyan Tree), *Azadirachta indica* (Neem), and several ornamental flowering plants. Students were guided to record morphological features such as leaf venation, flower structure, and root modifications, along with noting the ecological roles of these plants in the local habitat.

3. Data Collection and Documentation:

 Students actively took notes on plant characteristics, habitats, and adaptive features. Photographs were captured to aid in accurate species identification and for use in post-visit reports. Sketches of selected specimens were encouraged to reinforce observational skills.

4. Interactive Sessions and Discussions:

 Faculty members led interactive sessions where students presented their findings, discussed challenges encountered during identification, and shared insights gained from the exploration. Emphasis was placed on correlating theoretical knowledge with practical observations.

5. Recreational and Cultural Insights:

 In addition to botanical studies, the students were introduced to the cultural and historical significance of Neermahal, blending academic learning with appreciation of local heritage.

Post-Visit Reflection and Reporting

Upon returning to the college, students were tasked with compiling their observations into comprehensive reports, including species lists and reflections on the learning experience. Faculty members provided feedback on the accuracy and depth of documentation, helping students refine their field reporting skills.

Learning Outcomes

The field visit to Neermahal proved to be a valuable experiential learning opportunity. Students gained firsthand experience in plant identification, ecological observation, and scientific documentation. They also developed collaborative skills by working in groups and actively participating in discussions. The exposure to diverse plant species and ecological interactions enhanced their understanding of plant science beyond classroom teachings.

Feedback and Conclusion

Students and faculty members expressed great satisfaction with the field visit, highlighting its role in enhancing practical knowledge and field research skills. Many students remarked that the experience deepened their understanding of aquatic ecosystems and the importance of conservation efforts.

The Department of Botany extends heartfelt gratitude to the Principal and Vice Principal of Holy Cross College, the administration team and all participants for making the field visit successful and enriching.

Report Prepared By-

Dr. Somnath Kar

Assistant HOD

Department of Botany

Holy Cross College, Agartala

Dr. Debasree Lodh
HOD, Department of Botany
Holy Cross College, Agartala





<u>Pictures</u>: Educational trip to Neermahal, Rudrasagar, Melaghar with the students and faculty members of Department of Botany on 22.02.2025.



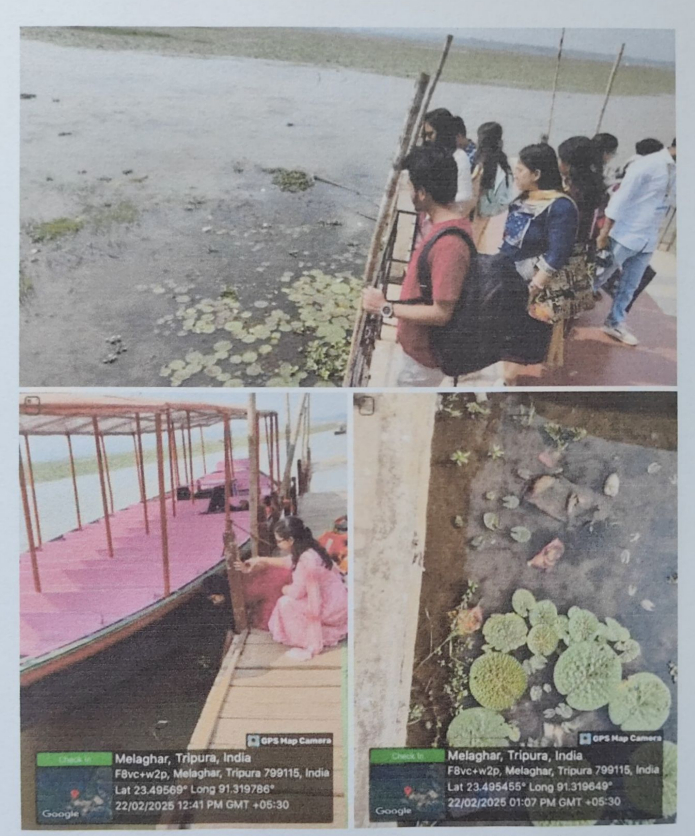


<u>Pictures</u>: Educational trip to Neermahal, Rudrasagar, Melaghar with the students and faculty members of Department of Botany on 22.02.2025.





<u>Pictures</u>: Educational trip to Neermahal, Rudrasagar, Melaghar with the students and faculty members of Department of Botany on 22.02.2025.

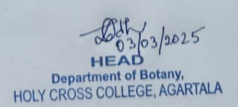


<u>Pictures</u>: Educational trip to Neermahal, Rudrasagar, Melaghar with the students and faculty members of Department of Botany on 22.02.2025.





<u>Pictures</u>: Educational trip to Neermahal, Rudrasagar, Melaghar with the students and faculty members of Department of Botany on 22.02.2025.



To The Principal Holy Cross College Agartala

Subject: Permission for an Educational Visit to Rudrasagar, Neermahal, Melaghar on 22.02.2025 by the Department of Botany, Holy Cross College, Agartala.

Respected Father,

On behalf of Department of Botany, Holy Cross College, Agartala, I am writing to seek your kind permission to organize an educational visit to Rudrasagar, Neermahal, Melaghar, Tripura for the 3rd Sem Botany (Major), 5th semester Botany (Major) and 5th Sem B.Sc. (General) students. This visit is intended to provide the students with practical exposure to the rich biodiversity, wetland ecosystem and flora of the region, which will greatly supplement their theoretical knowledge.

The proposed visit is scheduled for 22nd February, 2025 and a total of 50 students will be participating in the trip. The students will be accompanied by the faculty members of the Department of Botany. The visit will enhance their understanding of plant diversity, aquatic vegetation and environmental conservation, aligning with their academic curriculum.

We kindly request the provision of a vehicle for transportation to and from Rudrasagar, Neermahal, Melaghar to ensure a smooth and safe journey for all participants. We assure you that all necessary safety measures will be taken and the students will be under constant supervision.

Kindly grant us permission to proceed with the arrangements for this educational trip. Your approval and support in arranging transportation will be great help for all of us.

Thank you for considering our request. We look forward to your favourable response.

PRINCIPAL

HOLY CROSS COLLEGE AGARTALA

Thanking you, With regards,

Date: 14.02.2025

Yours faithfully,

Dr. Debasree Lodh

Dr. Debasree Lodh

14/02/2025

HoD, Department of Botany Holy Cross College, Agartala

Department of Botany

No. F1/HCC/BOT/Std./Feb./01

Date: 14.02.2025

Notice

Educational Visit to Rudrasagar, Neermahal, Tripura for 3rd & 5th Semester Botany (Major) & 5th Semester (B.Sc. General) Students

This is to inform all the 3rd and 5th Semester Botany (Major) and 5th Semester (B.Sc. General) students that the Department of Botany will organize an Educational Trip to Rudrasagar, Neermahal, Melaghar, Tripura, on 22nd February 2025 (Saturday) as part of the academic curriculum.

The reporting time and other necessary details will be informed in due course and transport will be arranged by the Institute. Students must strictly follow all instructions given by the Faculty Members throughout the trip. Any misconduct or violation of guidelines will result in disciplinary action. Littering, disturbing wildlife or causing environmental damage is strictly prohibited. Students should carry their college ID, notebooks, pen, pencil, drinking water bottles, enough amount of polythene bags (for specimen collection), scissor, cutter, wear comfortable clothing and adhere to all safety guidelines.

For further details, students may contact the Department.

HoD, Department of Botany Holy Cross College, Agartala

Department of Botany

No. F1/HCC/BOT/Std./Feb./02

Date: 17.02.2025

Notice

All 3rd and 5th Semester Botany (Major) and 5th Semester (B.Sc. General) students are hereby informed that a meeting will be held with the Faculty Members of the Department of Botany on 18.02.2025 (Tuesday) at 10.50 am in the room no. F2-3 regarding the upcoming Educational Visit to Rudrasagar, Neermahal, Melaghar, Tripura on 22nd February 2025 (Saturday).

Agenda of the Meeting:

- 1) Starting Time & Reporting Venue for the trip.
- 2) Food Arrangements during the trip.
- Discussion about the expenses.
- 4) Essential materials and dress code.
- 5) Code of conduct and safety guidelines.
- 6) Any queries or concerns from students.

All concerned students are requested to attend the meeting without fail.

For any further queries, kindly contact the Department of Botany.

HoD, Department of Botany Holy Cross College, Agartala

Department of Botany

Attendance

Student - Teacher Meeting

(Notice No. F1/HCC/BOT/Std./Feb./02; Dated: 17.02.2025)

Date: 18.02.2025 Time: 10:50 am onwards Room No. F2-3

Sl.	Name of the Student	Semester	Subject
No.			Subject
A.	Rohan Debbarma	384	Botany
2.	Saptarshi Tripura	3nd	Bolany
3.	Suly Dellara	329	Botany
4.	Moyar Debbarrag-1	329	Bolany
5.	NilhThPAL Charsaboris.	Brid	Bolany.
6.	Khunjupra Kalai Sanju Debbauma	3rd	4 Botany
-1 .	Sanju Rebbarina	3 Ad	Botany
8	Everin Darrang	2 rd	Bodany
9.	Khumpui Jamatia	309	Botan
to.	Ashava Debbourna	3rd	Botany
11.	Ayan Debbaumer	324	Bolany
12.	Konika Teipura	Brid	Botany.
13.	Knitixa sebbarma	3nd	Botany.
14.	Terresa Debbarma	ಶಿಕರ	Botany.

Dept. of Botany: Student-Teacher Meeting on 18.02.2025

Sl. No.	Name of the Student	Semester	Subject
15.	Ria Inc.	3rd sem	Botany
46.	Tanuski Achanya	3rd Sem	Bolony
17.	Atójál Paul	3 hd sem	Bolany.
18.	Dilson Globind Debbarma	3 rd sem	Botany
19.	Maduunima Deb	3Hd Sem	Botany.
20	Himani Chakma	5th sem	Bolany
21,	Hamari Debbagona	5 th Sem	Botany
	Strangeshe Reang	5th Sem	Bo lany
1	Hambara Delbarmer	5th sem	Botany
1	Hamarie Jamafie	5th cem	Botany
	Regalshee Debharma	5th cem	BSC. General
26.	1.00 \ 01	5th sem	Botany
27	Rosemeter Reang	5th cem	Bolany
	Amièter Delharma	5th sem	Botany
	Neha Debnath	5th cem	Botany
30	. Jaggieti Dhar	5th eem	Botany
31	Selina Lingha	5th sem	Botany.
32	. Biplab Debbarma	5th Sem	Botany
	Boyar Debbarma	5 th Sem.	Botany.
34	. Winesh Charma.	5 ta semester	Bsc. elethre
35	Ezeriel Debbauma	5th Semester	Botany
36	. Naiphang Dobbanma	5th sem.	Bolary.
	· Sand Delbarna	5th Sem	Botany
	8 August Debbarma	5th Sem	Botany

Dept. of Botany: Student-Teacher Meeting on 18.02.2025

Sl. No.	Name of the Student	Semester	Subject
39	Sayar Delobarma	3)50	Botany
40	Smaj Debbarma	329	Botany
41.	Boyar Debbarna (2)	3rd	Botany
42.		329	Bolay.
43.	Troijulang Debbarma	3rd	Poot any
44.	Saumyendu Salia	300	Botany
45.	Busmita Debbosma	Bed	Botany
46.	Alay · Saha	5th	Botany Base ofeneral
47.	MB Uday Khadim	5th	Be general
48.	In. Debasad Loth	Asst. Professor	Bothny.
49,	Dr. Sudipta Sinha.	Asst. Professor.	Botany
50	Dr. Somnath Kan	Aut - Auferson (fruity)	Botans
51.	Ar. Sampa Ghosh	Asst. Professon (contrac)	Botany
62.	Abhijit Sas	Lab Assistant	Botany
		All loos	
		HEAD	#
	НО	Department of Botany, LY CROSS COLLEGE, AGAR	TALA
	<u> </u>		

Educational Visit to Rudrasagar, Neermahal, Melaghar

Date: 22.02.2025

Organized By: Department of Botany

Attendance: Botany (Major): 3rd Semester

Sl. Roll Nar No. No.		Name of the Student	Signature		
1.	526	Evelin Darlong	Evetin Danlong.		
2.	527	Khonjopra Kalai	Khunjupra Kalai		
3.	528	Khumpui Jamatia	Khimpin Jamatia.		
4.	529	Konika Tripura	Konika Tripuna.		
5.	530	Kritika Debbarma	Kritika Jebbarma		
6.	531	Madhurima Deb	Madhunima Deb.		
7.	532	Ria Das	Ria Das.		
8.	533	Susmita Debbarma	Gesmita Delbarum		
9.	534	Tanusri Acharya	Tazuski Acharya		
10.	535	Teresa Debbarma	Tenesa Debbarna		
11.	536	Arijit Paul	Arojet Paul		
12.	537	Ayan Debbarma	Ayan Debbarma		
13.	538	Boyar Debbarma			
14.	539	Boyar Debbarma	Boyar Debbanna		
15.	540	Danyel Murasing	-ABSENT-		
16.	541	Dilsan Gobind Debbarma	Dilgan Grobind Decisionma		
17.	542	Rathin Debbarma	Rathin Debboms.		
18.	543	Rohan Debbarma	Rohan Debbarma		
18.	544	Sanju Debbarma	Sanju Rebbarma.		
20.	545	Saptarshi Tripura	Sor forth Triphra		
21.	546	Saumyendu Datta	Soumyende Datter		
22.	547	Sayar Debbarma	Sayer Debbarner		
23.	548	Smai Debbarma	Smai Debbargna		
24.	549	Suhel Debbarma	Suly 6/13		
25.	550	Twijulang Debbarma	Pujydang Delsbarene		
26.	551	Niluthpal Chakraborty			
27.	552	Ashara Debbarma	Ashana sebbanna		

Educational Visit to Rudrasagar, Neermahal, Melaghar

Date: 22.02.2025

Organized By: Department of Botany

Attendance

Botany (Major): 5th Semester

Sl. No.	Roll No.	Name of the Student	Signature
1.	481	Amrita Debbarma	Ampila Debbarna
2.	482	August Debbarma	August Debbarna
3.	483	Ayush Debbarma	Ayush Debbarna
4.	484	Biplab Debbarma	Opplat Debbara
5.	485	Chumui Debbarma	Chumui Debharma
6.	487	Ezekiel Debbarma	trestill Deblamana
7.	488	Hamari Debbarma	Hamari Debbarma
8.	489	Hamari Jamatia	Hamani Jamatia
9.	490	Hambara Debbbarma	Hambaha Debbahma
10.	491	Jagriti Dhar	Jagniti Shan
11.	493	Naiphang Debbarma	Naphana Dobbaning.
12.	494	Neha Debnath	Weller Dollmeth
13.	496	Rosemita Reang	Rasemila loang
14.	497	Sanel Debbarma	Sand Oft
15.	498	Selina Singh	Selina Singh
16.	499	Srayesha Reang	Grayesha Reang
17.	500	Susmita Sutradhar	Sustanida Sidreddlare.
18.	501	Susmita Debbarma	Sus nita Debbarma
18.	503	Arghamita Baidya	Aughamita Baidya
20.	504	Boyar Debbarma	Boyon Delbarma
21.	506	Himani Chakma	Himani Chakma.

Educational Visit to Rudrasagar, Neermahal, Melaghar

Date: 22.02.2025

Organized By: Department of Botany

<u>Attendance</u>

B.Sc. (General): 5th Semester

Sl. No.	Roll No.	Name of the Student	Signature
1.	521	Regal Shree Debbarma	(AB)
2.	526	Alay Saha	Slay Saha
3.	525	Dinesh Chakma	Dinesh Chekma
4.	523	Md. Uday Khadim	MD vday Badim.

Educational Visit to Rudrasagar, Neermahal, Melaghar

Date: 22.02.2025

Organized By: Department of Botany

Attendance

Faculty Members

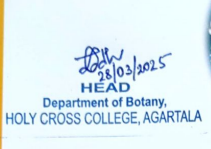
Sl. No.	Name of the Student	Signature
1.	Dr. Debasree Lodh	Dr. Debasnes Loth 22/02/2025
2.	Dr. Somnath Kar	Dr. Sommath Kar 22/02/2025
3.	Dr. Sudipta Sinha	Dr. Sudipla Sinhe, 22/02/2025
4.	Dr. Sampa Ghosh	Ar. Sampa Cshosh 22/02/2025













HOLY CROSS COLLEGE

LEMBUCHERRA, AGARTALA

DEPARTMENT OF BOTANY

Educational Field Trip (REPORT)

Venue :-

Neermahal,

Rudrasagar, Melaghar

Date: 22.02.2025



HOLY CROSS COLLEGE

Lembucherra, Jubatara ,Tripura(W)



TDPH (B.Sc) 5th Semester Practical - 2025

Field Trip Report

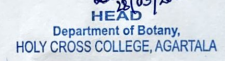
TU Roll no

221500908

Registration no 2022-017305

Subject

BOTANY





HOLY CROSS COLLEGE, AGARTALA WEST TRIPURA



Educational Field Trip Report DEPARTMENT OF BOTANY



Prepared by:

- Sushmita Debbarma
- Konika Tripura
- Ashara Debbarma
- Evelyn Darlong
- Suhel Debbarma
- Danyel Murasing

HOLY CROSS COLLEGE, AGARTALA WEST TRIPURA



HEAD

Department of Botany,
HOLY CROSS COLLEGE, AGARTALA

BOTANY FIELD REPORT

VENUE:NEERMAHAL

SUBMITTED BY:BIPLAB DEBBARMA

5th SEMESTER

ROLL NO:221500963

102 04033 00

HEAD
partment of Botany

DEPARTMENT:BOTANY (H)

REGISTRATION NO:2022-017267



HOLY CROSS COLLEGE

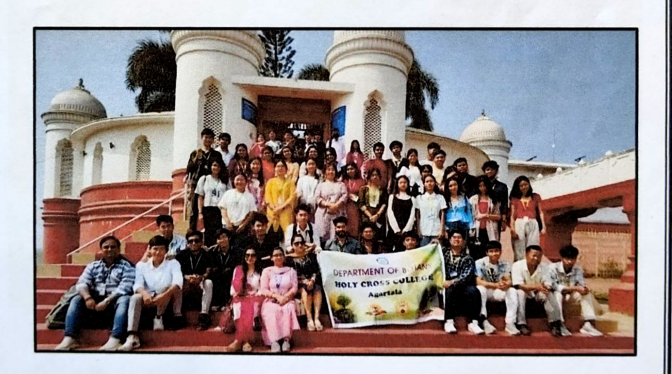
LEMBUCHERRA, AGARTALA

DEPARTMENT OF BOTANY

 EDUCATIONAL TRIP TO NEERMAHAAL

3RD AND 5TH SEMESTER

DATE OF VISIT - 22.02.2025



<u>Submission of Report on</u>

Educational Visit to Rudrasagar, Neermahal, Melaghar

Date: 22.02.2025

Organized By: Department of Botany

Botany (Major): 5th Semester

Sl.	Group	Roll	Name of the Student	Signature
No.	•	No.		g .
1.		481	Amrita Debbarma	Amorita Debbarna
2.		491	Jagriti Dhar	Jagruti Dhan
3.	Group	494	Neha Debnath	Notice Deboath.
4.	A	498	Selina Singh	
5.		500	Susmita Sutradhar	Sustraila Sutreadhare.
6.		501	Susmita Debbarma	Susnisa Despering.
7.		503	Arghamita Baidya	Arghanita Builya
8.		488	Hamari Debbarma	Hamari Debbarma
9.	C	489	Hamari Jamatia	- Hamani Jamalia
10.	Group B	490	Hambara Debbbarma	Hambara Debharma
_ 11.	ь	506	Himani Chakma	Himani chakma
12.		499	Srayesha Reang	Grayesha Reang
13.		496	Rosemita Reang	Rosemita Reange
14.		482	August Debbarma	August Debbarna
15.		483	Ayush Debbarma	Ayush Debbarner
16.	Group	484	Biplab Debbarma	Biplub Debbasma
17.	С	504	Boyar Debbarma	Boyan Deblarma
18.		485	Chumui Debbarma	Chamui Debbaxma
18.		487	Ezekiel Debbarma	Ezeriel Debbauma
20.		493	Naiphang Debbarma	Naighang Debbarma
21.		497	Sanel Debbarma	Sand Gelearn.

<u>Submission of Report on</u>

Educational Visit to Rudrasagar, Neermahal, Melaghar

Date: 22.02.2025

Organized By: Department of Botany

Botany (Major): 3rd Semester

01	_		Dotally (Major)	
Sl. No.	Group	Roll No.	Name of the Student	Signature
1.		527	Vhoniana Valai	
2.	Group A		Khonjopra Kalai	khanjoproa kalai
		530	Kritika Debbarma	Mitika Debharma
3.		532	Ria Das	Ria am.
4.		534	Tanusri Acharya	Tanucru Achanya
5.	I	536	Arijit Paul	Apését Paul
6.		531	Madhurima Deb	Madhunima Deb
7.	Group	537	Ayan Debbarma	Arom Pelabourna
8.	В	539	Boyar Debbarma	Boyar Debbarma
9.	_	548	Smai Debbarma	Smai Debbarma
10.		550	Twijulang Debbarma	Trijulang Debbarma
11.		543	Rohan Debbarma	Rohan Debbarma (19.03.2025)
12.		541	Dilsan Gobind Debbarma	Dilson Gobind Debboruma (24/03/25)
13.	Group C	544	Sanju Debbarma	Sangu Debbarma (19.03.2025)
14.	Č	547	Sayar Debbarma	Say ar Delbarnon (19.03. 7025)
15.		551	Niluthpal Chakraborty	Niluthpul Charabooty. (19.03.2025)
16.	*	528	Khumpui Jamatia	Khumpui Jamatia (04/03/25)
17.		535	Teresa Debbarma	Teresa Debbarma (Date 09-08-2025)
18.	Group	538	Boyar Debbarma	Boyon Debboroma (04/08/2025)
18.	D	542	Rathin Debbarma	Rathin Debsarma (04/05/27)
20.		545	Saptarshi Tripura	Saptanshi Taipung 9-03-25
21.		546	Saumyendu Datta	Saumyendu Datta 4-03-25
22.		526	Evelin Darlong	Evelin Daniona
23.		529	Konika Tripura	Konika Taipuna 05-03-25
24.	Group	533	Susmita Debbarma	late Surmita Debberma 05-03-25
25.	E	540	Danyel Murasing	Daniel Murating 05-02-25
26.		549	Suhel Debbarma	Eule Deblarma 05-03-25
27.		552	Ashara Debbarma	Ashona probanma 05-03-25

