

FIELD REPORT 2022-2023

DEPARTMENT OF BOTANY

RAJA PEARY MOHAN COLLEGE

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FIELD WORK / EDUCATIONAL TOURS



NAME OF THE DEPARTMENT: BOTANY

Year: 2022-23

FIELD REPORT ON

: "A field trip to Sillery Gaoon (West Bengal), Zuluk (East Sikkim) & Adjoining Areas"

THE PURPOSE OF A FIELD STUDY:

- ❖ The major objective of field work/study tour in Botany is to familiarize the students with the local, native or exotic flora and ecology of a selected place/region.
- ❖ It also help to acquaint the students with the importance of wetlands and the threats of ecosystems due to natural and anthropogenic activities
- ❖ It helps the students to reinforce experiential and contextual learning. Study tour is a way of enhancing classroom learning by making real world connections.
- ❖ It exposes the students to different lifestyles, places and eras. Going on a field work enhances their critical thinking skills and gives students a chance to think about a topic or theme from a different perspective.
- ❖ Therefore, a field work/study tour gives the students a chance to experience and explore biodiversity of flora of new areas, places or region/country.
- ❖ The excursions conducted are mainly due to fulfilment the academic requirements of the students. The field studies are conducted to give idea about the various vegetational patterns (Angiospermic, Gymnospermic, Pteridophtic, Bryophytic distribution) distributed around us.

VENUE/LOCATION:

- ❖ **Sillery Gaoon, Zuluk & Adjoining Areas (Long Excursion)**

DATE and TIME:

- ❖ **01/11/2022 – 06/11/2022**

BRIEF SUMMARY OF THE WORK DONE:

- **Sillery Gaoon** or the “New Darjeeling” is a small hamlet of Kalimpong district, near Pedong within the periphery of Neora valley Biosphere Reserve. The altitude of this village is 6000ft (MSL).
 - This place is rich in vegetation and offers a panoramic view of mount Kanchenjunga and its allied peaks. The silence of the forest, seeing unknown birds and the pleasant hilly breeze make this place as a romantic tourist spot. So, it is attracted the tourist as well as the students and researcher of the Plant science.
- **Zuluk or Jhuluk** is located at a height of around 10,000 feet (3,000 m) of the lower Himalayas in Eastern Sikkim. Today it is a fast emerging new tourist destination due to its excellent view of the Eastern Himalayan mountain range including the Kanchenjunga.
 - It is surrounded by wild forest, some of the forests are completely virgin.
- Students were familiarized with different cryptogamic plant groups like algae, lichen, bryophytes (*Riccia*, *Marchantia*, *Pogonatum*), pteridophytes (*Sellaginella*, *Lycopodium*, *Equisetum*) and phanerogamic plant groups like gymnosperms and angiosperms.
- They also visited *Cinchona* garden at Icche Gaon and observed plantation process of this plant in garden. They also collected some cryptogamic and phanerogamic plant specimens for submission during Calcutta University practical examination and also needed for running departmental practical classes.
- During the excursion students were directed to pick up the wild weed plants mainly. While collecting those plants it was strictly followed that the collection was minimal and would not harm the balance of the ecosystem. Students were then made aware how to put them under press and make them ready for herbarium sheets.
- Students were also made aware of various morphological architectures of various plant species particularly about there – inflorescence types ; floral whorls; leaves ; stems etc.
- Students were also introduced with the fact of vegetation pattern difference due change in Phytogeographic locations.

OUTCOMES :

- The specimens which were collected during field trip (session: 2022-23) were submitted during practical examination of Calcutta University and excess few specimens were stored in the departmental museum.
- The students were able to connect the theoretical knowledge with the real world – particularly about
 - the microhabitats of plant species,
 - their relationship with the surrounding species,
 - Vegetational Pattern difference due change in location.
 - Effect of climate on morphology of plants.
- The students also adapted to a new culture and tradition, which effectively broaden their outlook about the society
- *Cinchona* plantation process was observed during field trip which is an additional knowledge for the students.

SOME PHOTOGRAPHS OF THE EXCURSION:



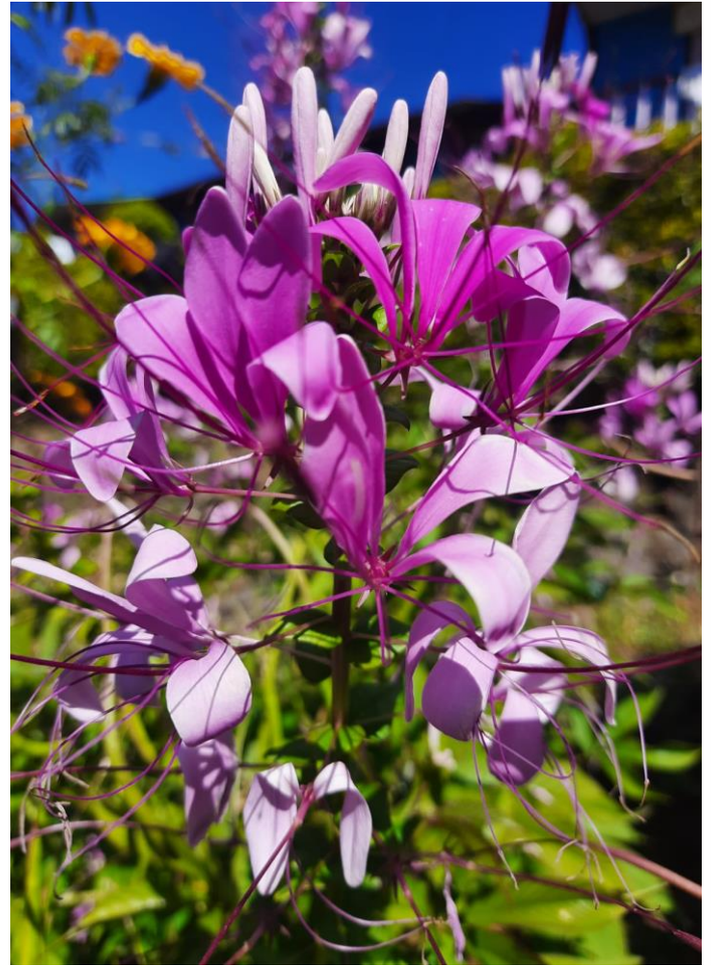
A GROUP PHOTO AT THAMBI VIEW POINT



A GROUP PHOTO AT THAMBI VIEW POINT



A SPECIMEN DEPICTING FLORAL MORPHOLOGY



A SPECIMEN DEPICTING FLORAL MORPHOLOGY



PLANT PRESSING DURING A CLASS AT THE HOMESTAY



***Marchantia* a BRYOPHYTE IN ITS MICROHABITAT**



Marchantia WITH GEMMA CUP



A NATURES DELIGHT



A MOMMENT DURING ONGOING CLASS



OUR HOMESTAY AT ZULUK



WAY TO ICHE GAON FROM SILLERY GAON



A FOREST VIEW

FIELD WORK / EDUCATIONAL TOURS

NAME OF THE DEPARTMENT: BOTANY

Year: 2022-23

PARTICIPANT LIST FOR FIELD TRIP : "A field trip to Sillery Gaoon (West Bengal) , Zuluk (East Sikkim) & Adjoining Areas"

DATE/TENURE FOR FIELD TRIP : 01-11-2022 to 06-11-2022

FIELD TRIP PARTICIPANT LIST

Semester-V Honours:

SL NO	NAME (BLOCK LETTER)	COLLEGE ID B.Sc/	CU ROLL 203621-	CU REGN NO. 621-	MOBILE NUMBER	SIGN. OF STUDENTS
01	MANJARI CHAKI	20/0266	11-0043	1211-0370-20	8910305134	
02	SHRITI PRASAD	19/0073	11-0077	1211-0288-19	9007324452	
03	BIKRAM DAS	20/0055	21-0009	1111-0242-20	6290595950	
04	GOURAB NASKAR	20/0263	21-0077	1112-0367-20	8697123738	

Semester-III Honours

SL NO	NAME (BLOCK LETTER)	COLLEGE ID B.Sc/	CU ROLL 213621-	CU REGN NO. 621-	MOBILE NUMBER	SIGN. OF STUDENTS
05	PALLABITA SADHUKHAN	21/0235	11-0029	1211-0275-21	9831342082	
06	MOUBANI CHAKRABORTY	21/0236	11-0030	1211-0276-21	6290733211	
07	KANKANA ROY	21/0176	11-0049	1212-0247-21	9330710637	
08	ANUSKA DAS	21/0231	11-0055	1212-0273-21	9330219773	
09	PRAYASHI CHOWDHURY	21/0264	11-0057	1212-0290-21	8697297143	

Accompanying Teachers :

1. Dr. Binod Kumar Pathak -
2. Dr. Sudip Kumar Chakrabarty -

PRINCIPAL
RAJA PEARY MOHAN COLLEGE UTTARPARA

FIELD WORK / EDUCATIONAL TOURS



NAME OF THE DEPARTMENT: BOTANY

Year: 2022-23

FIELD REPORT ON : "An local excursion To Uttarpara and surrounding college campus area for Algae Collection"

THE PURPOSE OF A FIELD STUDY:

- ❖ The major objective of field work/study tour in Botany is to familiarize the students with the local, native or exotic flora and ecology of a selected place/region.
- ❖ It also help to acquaint the students with the importance of wetlands and the threats of ecosystems due to natural and anthropogenic activities
- ❖ It helps the students to reinforce experiential and contextual learning. Study tour is a way of enhancing classroom learning by making real world connections.
- ❖ It exposes the students to different lifestyles, places and eras. Going on a field work enhances their critical thinking skills and gives students a chance to think about a topic or theme from a different perspective.
- ❖ Therefore, a field work/study tour gives the students a chance to experience and explore biodiversity of flora of new areas, places or region/country.
- ❖ The excursions conducted are mainly due to fulfilment the academic requirements of the students. The field studies are conducted to give idea about the various vegetational patterns (Angiospermic, Gymnospermic, Pteridophytic, Bryophytic distribution) distributed around us.

VENUE/LOCATION:

- ❖ **College adjacent areas and ponds (Local Excursion)**

DATE and TIME:

- ❖ **17-12-2022**

BRIEF SUMMARY OF THE WORK DONE:

Students were taken to allow them to collect specimens and visualize their habitats.

OUTCOMES :

- Students were mainly taken to the surrounding areas of the college campus at Uttarpara which harbors 2 to 3 pond system and is an effective location for algal habitat.
- The students were made familiarized with the algal habitats and what the conditions for algae life form to thrive.
- The students were also made aware about the conservational activities to be carried out in ponds and the importance of algae in the ecosystem.
- The specimens which were collected during field trip (session: 2022-23) were submitted during practical examination of Calcutta University and excess few specimens were stored in the departmental museum.
- The students were able to connect the theoretical knowledge with the real world – particularly about
 - the microhabitats of plant species,
 - their relationship with the surrounding species,

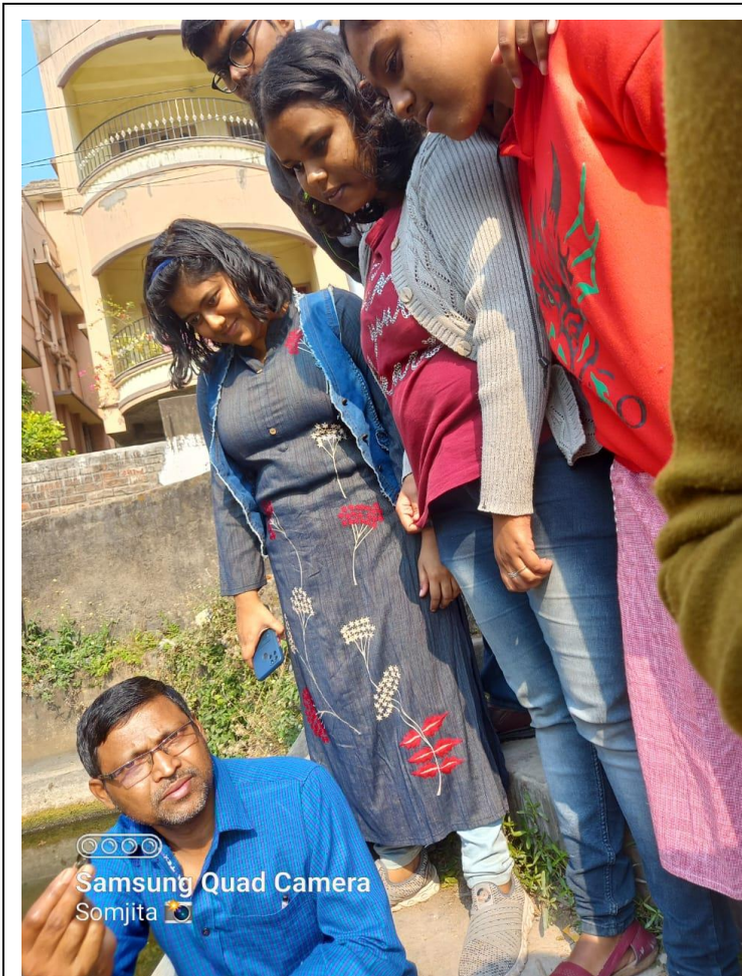
SOME PHOTOGRAPHS OF THE EXCURSION:



A GROUP PHOTO DURING THE EXCURSION



A GROUP PHOTO IN FRONT OF A POND



DR. NILU HALDER DESCRIBING ABOUT A SUBSTRATE OF ALGAE



COLLECTION OF A ALGAL SPECIMEN ON SNAIL SHELL

FIELD WORK / EDUCATIONAL TOURS

NAME OF THE DEPARTMENT: BOTANY

Year: 2022-23



PARTICIPANT LIST FOR FIELD TRIP : " An local excursion To Uttarpara and surrounding college campus area for Algae Collection"

DATE/TENURE FOR FIELD TRIP : 17-12-2022

LOCAL EDUCATIONAL TOUR PARTICIPANT LIST

Semester- I Honours:

SL NO	NAME (BLOCK LETTER)	COLLEGE ID B.Sc/	CU ROLL 223621-	CU REGN NO. 621-	MOBILE NUMBER	SIGN. OF STUDENTS
01	SOMJITA PATRA	22/0071	11-0003	1211-0229-22	9382803020	
02	RATRI CHATERJEE	22/0255	11-0024	1211-0291-22	6289344890	
03	DINDRI SUR	22/0228	11-0036	1211-0330-22	8777852007	
04	SHARMISTHA POREL.	22/0129	11-0044	1212-0236-22	7044876626	
05	MOUMITA DAS	22/0056	11-0048	1212-0273-22	6291316340	
06	BIDISHA TALUKDAR	22/0042	11-0050	1212-1250-22	8240439564	
07	DIPANKAR KARAR	22/0249	21-0011	1111-0257-22	9330066812	
08	AYAN PAL	22/0097	21-0052	1114-0232-22	8100499597	

Accompanying Teachers :

1. Dr. Nilu Halder

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PRINCIPAL

RAJA PEARY MOHAN COLLEGE UTTARPARA

FIELD WORK / EDUCATIONAL TOURS



NAME OF THE DEPARTMENT: BOTANY

Year: 2022-23

LABORATORY VISIT REPORT ON : "Visit to Plant Tissue Culture Laboratory of Lady Brabourne College, Beniapukur Kolkata"

THE PURPOSE OF LABORATORY VISIT:

- ❖ Tissue culture involves the use of small pieces of plant tissue (explants) which are cultured in a nutrient medium under sterile conditions. Using the appropriate growing conditions for each explant type, plants can be induced to rapidly produce new shoots, and, with the addition of suitable hormones new roots. These plantlets can also be divided, usually at the shoot stage, to produce large numbers of new plantlets.
- ❖ The new plants can then be placed in soil and grown in the normal manner. It helps the students to reinforce experiential and contextual learning. Study tour is a way of enhancing classroom learning by making real world connections.
- ❖ Plant biotechnology is an emerging subject of great importance and included in our curriculum. Hence for better understanding of the subject the laboratory visit was the much need.

VENUE/LOCATION:

- ❖ **Lady Brabourne College, Beniapukur Kolkata (Botany Department Laboratory Visit)**

DATE and TIME:

- ❖ **21-12-2022 from 10:30 am**

BRIEF SUMMARY OF THE WORK DONE:

The laboratory visit was mainly conducted to familiarize students with the basic plant tissue culture techniques commonly implied in tissue culture laboratories. The students were familiarized with the basic instruments required in plant tissue culture as well as importance of asepticity in the tissue culture techniques.

OUTCOMES :

- Students understood the greater aspect of the subject about Plant tissue culture.
- The students found a keen interest about the subject and was over joy ed to found how a little part of plant can become a new plant by this technique.
- The students was able to find the importance of asepticity in the whole plant tissue culture and the basic protocol followed .
- The lab report prepared on the basis of different data collected during lab visit (session: 2022-23) were submitted during practical examination of Calcutta University.

SOME PHOTOGRAPHS OF THE EXCURSION:



A GROUP PHOTO AT PLANT TISSUE CULTURE LAB



DR. DEBLENA ROY OF LADY BRABOURNE COLLEGE EXPLAINING THE EQUIPMENTS REQUIRED IN THE LAB



GROUP PHOTO IN FRONT OF THE ENTERANCE



WITHIN THE TISSUE CULTURE LAB



AN EXTENDED EQUIPMENT HUB OF PLANT TISSUE CULTURE

FIELD WORK / EDUCATIONAL TOURS

NAME OF THE DEPARTMENT: BOTANY

Year: 2022-23

PARTICIPANT LIST FOR LABORATORY VISIT : " Visit to Plant Tissue Culture Laboratory of Lady Brabourne College, Beniapukur
Kolkata"

DATE/TENURE FOR TRIP : 21-12-2022

LABORATORY VISIT PARTICIPANT LIST

Semester-V Honours:

SL NO	NAME (BLOCK LETTER)	COLLEGE ID B.Sc/	CU ROLL 203621-	CU REGN NO. 621-	MOBILE NUMBER	SIGN. OF STUDENTS
01	PAPRI KOLEY	20/0062	11-0009	1211-0245-20	7439539183	
02	TRIPARNA KUNDU	20/0068	11-0010	1211-0250-20	8334890135	
03	ANUSHKA BOSE	20/0110	11-0015	1211-0275-20	7439995640	
04	MANJARI CHAKI	20/0266	11-0043	1211-0370-20	8910305134	
05	TIASHA DAS MODAK	20/0112	11-0068	1211-0277-20	7044875151	
06	SHRITI PRASAD	19/0073	11-0077	1211-0288-19	9007324452	
07	BIKRAM DAS	20/0055	21-0009	1111-0242-20	6290595950	
08	GOURAB NASKAR	20/0263	21-0077	1112-0367-20	8697123738	

Accompanying Teachers :

1. Satadru Ghosh

-

PRINCIPAL

RAJA PEARY MOHAN COLLEGE UTTARPARA

FIELD WORK / EDUCATIONAL TOURS



NAME OF THE DEPARTMENT: BOTANY

Year: 2022-23

FIELD REPORT ON : "An local excursion To Uttarpara and surrounding college campus area for Fungi Collection"

THE PURPOSE OF A FIELD STUDY:

- ❖ The major objective of field work/study tour in Botany is to familiarize the students with the local, native or exotic flora and ecology of a selected place/region.
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- ❖ The excursions conducted are mainly due to fulfilment the academic requirements of the students. The field studies are conducted to give idea about the various vegetational patterns (Angiospermic, Gymnospermic, Pteridophytic, Bryophytic distribution) distributed around us.

VENUE/LOCATION:

- ❖ **College adjacent areas and ponds (Local Excursion)**

DATE and TIME:

- ❖ **30-01-2023**

BRIEF SUMMARY OF THE WORK DONE:

Students were taken to allow them to collect specimens and visualize their habitats.

OUTCOMES :

- Students were mainly taken to the surrounding areas of the college campus at Uttarpara which are shaded and harbours fungal community.
- The students were made familiarized with the fungal habitats and what the conditions for fungal life form to thrive.
- The specimens which were collected during field trip (session: 2022-23) were submitted during practical examination of Calcutta University and excess few specimens were stored in the departmental museum.
- The students were able to connect the theoretical knowledge with the real world – particularly about
 - the microhabitats of plant species,
 - their relationship with the surrounding species,



FIELD WORK / EDUCATIONAL TOURS

NAME OF THE DEPARTMENT: BOTANY

Year: 2022-23

PARTICIPANT LIST FOR FIELD TRIP : " An local excursion To Uttarpara and surrounding college campus area for Fungi Collection"

DATE/TENURE FOR FIELD TRIP : 30-01-2023

LOCAL EDUCATIONAL TOUR PARTICIPANT LIST

Semester- I Honours:

SL NO	NAME (BLOCK LETTER)	COLLEGE ID B.Sc/	CU ROLL 223621-	CU REGN NO. 621-	MOBILE NUMBER	SIGN. OF STUDENTS
01	SOMJITA PATRA	22/0071	11-0003	1211-0229-22	9382803020	
02	RATRI CHATERJEE	22/0255	11-0024	1211-0291-22	6289344890	
03	DINDRI SUR	22/0228	11-0036	1211-0330-22	8777852007	
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05	MOUMITA DAS	22/0056	11-0048	1212-0273-22	6291316340	
06	BIDISHA TALUKDAR	22/0042	11-0050	1212-1250-22	8240439564	
07	DIPANKAR KARAR	22/0249	21-0011	1111-0257-22	9330066812	
08	AYAN PAL	22/0097	21-0052	1114-0232-22	8100499597	

Accompanying Teachers :

1. Dr. Parthasarathi Ghosh

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PRINCIPAL

RAJA PEARY MOHAN COLLEGE UTTARPARA

FIELD WORK / EDUCATIONAL TOURS



NAME OF THE DEPARTMENT: BOTANY

Year: 2022-23

FIELD REPORT ON

: "A field trip to a Tea Estate at Kurseong and Field survey to Kurseong, Dhotrey, Rimbick - West Bengal"

THE PURPOSE OF A FIELD STUDY:

- ❖ The major objective of field work/study tour in Botany is to familiarize the students with the local, native or exotic flora and ecology of a selected place/region.
- ❖ It also help to acquaint the students with the importance of wetlands and the threats of ecosystems due to natural and anthropogenic activities
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VENUE/LOCATION:

- ❖ Visit To Tea Estate at Kurseong and
- ❖ Field survey to Kurseong, Dhotrey, Rimbick - West Bengal

DATE and TIME:

- ❖ 15/04/2023 – 21/04/2023

BRIEF SUMMARY OF THE WORK DONE:

- Kurseong is a town and a municipality in Darjeeling district in the Indian state of West Bengal. It is the headquarters of the Kurseong subdivision. Located at an altitude of 1,482.55 metres (4,864.0 ft), Kurseong is 32 kilometres from Darjeeling and has a pleasant climate throughout the year.
 - This place is rich in vegetation and offers a panoramic view of mount Kanchenjunga and its allied peaks. The silence of the forest, seeing unknown birds and the pleasant hilly breeze make this place as a romantic tourist spot. So, it is attracted the tourist as well as the students and researcher of the Plant science.
- **Zuluk or Jhuluk** is located at a height of around 10,000 feet (3,000 m) of the lower Himalayas in Eastern Sikkim. Today it is a fast emerging new tourist destination due to its excellent view of the Eastern Himalayan mountain range including the Kanchenjunga.
 - It is surrounded by wild forest, some of the forests are completely virgin.
- Students were familiarized with different cryptogamic plant groups like algae, lichen, bryophytes (*Riccia*, *Marchantia*, *Pogonatum*), pteridophytes (*Sellaginella*, *Lycopodium*, *Equisetum*) and phanerogamic plant groups like gymnosperms and angiosperms.
- They also visited *Cinchona* garden at Icche Gaon and observed plantation process of this plant in garden. They also collected some cryptogamic and phanerogamic plant specimens for submission during Calcutta University practical examination and also needed for running departmental practical classes.
- During the excursion students were directed to pick up the wild weed plants mainly. While collecting those plants it was strictly followed that the collection was minimal and would not harm the balance of the ecosystem. Students were then made aware how to put them under press and make them ready for herbarium sheets.
- Students were also made aware of various morphological architectures of various plant species particularly about there – inflorescence types ; floral whorls; leaves ; stems etc.
- Students were also introduced with the fact of vegetation pattern difference due change in Phytogeographic locations.

OUTCOMES :

- The specimens which were collected during field trip (session: 2022-23) were submitted during practical examination of Calcutta University and excess few specimens were stored in the departmental museum.
- The students were able to connect the theoretical knowledge with the real world – particularly about
 - the microhabitats of plant species,
 - their relationship with the surrounding species,
 - Vegetational Pattern difference due change in location.
 - Effect of climate on morphology of plants.
- The students also adapted to a new culture and tradition, which effectively broaden their outlook about the society
- *They underwent through a great exposure about tea cultivation process at Makaibari Tea Estate*

SOME PHOTOGRAPHS OF THE EXCURSION:



A GROUP PHOTO NEAR TONGLU AFTER CONDUCTING QUADRAT



A GROUP PHOTO AT DHOTREY



STUDENTS UNDERGOING A SESSION ON TEA PROCESSING AT MAKAIBARI TEA ESTATE



A SPECIMEN DEPICTING FLORAL MORPHOLOGY



WITHIN THE BUS



***Marchantia* a BRYOPHYTE IN ITS MICROHABITAT**



MARCHANTIA WITH GEMMA CUP



WITHIN THE TEA ESTATE



DR. SUNIL MITRA SHOWING A PLANT SPECIMEN



FIELD WORK / EDUCATIONAL TOURS

NAME OF THE DEPARTMENT: BOTANY

Year: 2022-23

PARTICIPANT LIST FOR FIELD TRIP : "A long field trip to a Tea Estate at Kurseong and Field survey to Kurseong, Dhotrey, Rimbick - West Bengal"

DATE/TENURE FOR FIELD TRIP : 15-04-2023 to 06-11-2023

FIELD TRIP PARTICIPANT LIST

Semester-VI Honours:

SL NO	NAME (BLOCK LETTER)	COLLEGE ID B.Sc/	CU ROLL 203621-	CU REGN NO. 621-	MOBILE NUMBER	SIGN. OF STUDENTS
01	MANJARI CHAKI	20/0266	11-0043	1211-0370-20	8910305134	
02	SHRITI PRASAD	19/0073	11-0077	1211-0288-19	9007324452	
03	BIKRAM DAS	20/0055	21-0009	1111-0242-20	6290595950	
04	GOURAB NASKAR	20/0263	21-0077	1112-0367-20	8697123738	

Semester-IV Honours

SL NO	NAME (BLOCK LETTER)	COLLEGE ID B.Sc/	CU ROLL 213621-	CU REGN NO. 621-	MOBILE NUMBER	SIGN. OF STUDENTS
05	PALLABITA SADHUKHAN	21/0235	11-0029	1211-0275-21	9831342082	
06	MOUBANI CHAKRABORTY	21/0236	11-0030	1211-0276-21	6290733211	
07	KANKANA ROY	21/0176	11-0049	1212-0247-21	9330710637	
08	ANUSKA DAS	21/0231	11-0055	1212-0273-21	9330219773	
09	PRAYASHI CHOWDHURY	21/0264	11-0057	1212-0290-21	8697297143	
10	AUROBINDO KARMAKAR	21/0226	21-0048	1114-0270-21	9875346687	

PRINCIPAL

RAJA PEARY MOHAN COLLEGE UTTARPARA

Semester- II Honours

SL NO	NAME (BLOCK LETTER)	COLLEGE ID B.Sc./	CU ROLL 223621-	CU REGN NO. 621-	MOBILE NUMBER	SIGN. OF STUDENTS
11	SOMJITA PATRA	22/0071	11-0003	1211-0229-22	9382803020	
12	RATRI CHATERJEE	22/0255	11-0024	1211-0291-22	6289344890	
13	DINDRI SUR	22/0228	11-0036	1211-0330-22	8777852007	
14	SHARMISTHA POREL.	22/0129	11-0044	1212-0236-22	7044876626	
15	MOUMITA DAS	22/0056	11-0048	1212-0273-22	6291316340	
16	BIDISHA TALUKDAR	22/0042	11-0050	1212-1250-22	8240439564	
17	DIPANKAR KARAR	22/0249	21-0011	1111-0257-22	9330066812	
18	AYAN PAL	22/0097	21-0052	1114-0232-22	8100499597	

Semester- VI General:

SL NO	NAME (BLOCK LETTER)	COLLEGE ID B.Sc.(Bio)/	CU ROLL 203621-	CU REGN NO. 621-	MOBILE NUMBER	SIGN. OF STUDENTS
19	PAYEL BANERJEE	20/0103	12-0020	1211-0521-20	8777646071	
20	SNEHA MUKHERJEE	20/0120	12-0027	1211-0535-20	8240924007	
21	PRITHA ASH	20/0126	12-0029	1211-0539-20	9477704309	
22	SAMPRETI CHOWDHURY	20/0175	12-0038	1211-0570-20	8777754622	
23	CHAMPA DEBNATH	20/0177	12-0040	1211-0572-20	8910320670	
24	PHALGUNI SHARMA	20/0178	12-0041	1211-0573-20	6290819148	

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RAJA PEARY MOHAN COLLEGE UTTARPARA

Semester- VI General:

SL NO	NAME (BLOCK LETTER)	COLLEGE ID B.Sc.(Bio)/	CU ROLL 203621-	CU REGN NO. 621-	MOBILE NUMBER	SIGN. OF STUDENTS
25	SWAGATO ROY	20/0045	22-0010	1111-0482-20	6289547491	
26	SAYAN CHATTERJEE	20/0059	22-0012	111-0489-20	9609938604	
27	ARIJIT GHOSH	20/0061	22-0014	1111-0491-20	8101479857	
28	SUBHOJYOTI GANGULY	20/0078	22-0019	1111-0502-20	7003913031	
29	SOURASIS GHOSH MAZUMDER	20/0087	22-0026	1111-0510-20	6291770948	
30	PRITAM DAS	20/0094	22-0029	1111-0514-20	9875331782	
31	DEBMALYA ROY	20/0100	22-0033	1111-0519-20	9123729054	
32	PABITRA BISWAS	20/0060	22-0013	1111-0490-20	9749273594	
33	ANKUSH GANGULY	20/0147	22-0052	1111-0552-20	9875472627	

Accompanying Teachers:

1. **Dr. Binod Kumar Pathak** -
2. **Dr. Sunit Mitra** -
3. **Satadru Ghosh** -

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