TAGGING OF PLANTS UMROI

August 1, 2022



Educational visits have their own significance in a student's career. The primary goal of an educational tour is to provide students a glimpse into the practical applications of what they are studying in class because theoretical knowledge alone is insufficient for a successful professional career. Educational visits give students with a practical view on the world of work, with the goal of going beyond academics. It allows students to learn in a practical way through interaction and working approaches. Educational visits are undertaken with the goal of giving students with practical experience in various fields.

In light of this, Department of Botany, St. Edmund's College took the 5th Semester students to Umroi on August 1, 2022. The field trip's goal was to tag the trees that have been planted on the property owned by Brothers of St. Edmunds at Umroi. Plant tags serve as a means of conveying vital information about a certain plant, in addition to helping the plants stand out from the competition. Along with tagging, weeding was done in the area around the young trees' bases. On that day, over 230 plants were tagged, however the activity was halted due to rain. Dr. Sanjiban Goswami (HOD), Dr. Prasenjit Paul, Miss Ibadahun Nonghuloo and Mr. Banibor (Driver) accompanied the students. The department would like to acknowledge the support provided by the Secretary, Governing Body and the Principal for the programme.













SI. No	Name	Nehu No	Semester
1	Biprojeet Ghosh	S2001347	B.Sc 5 th Semester (Botany Honours)
2	Gracious Nongkhlaw	S2001348	B.Sc 5 th Semester (Botany Honours)
3	Clarissa R Kurbah	S2001361	B.Sc 5 th Semester (Botany Honours)
4	Mebalari Donmon	S2001350	B.Sc 5 th Semester (Botany Honours)
5	Betwonsaoo Passah	S2001352	B.Sc 5 th Semester (Botany Honours)
6	Bibitbanlam Warjri	S2001354	B.Sc 5 th Semester (Botany Honours)
7	Bobby Crom Kurbah	- S2001356	B.Sc 5 th Semester (Botany Honours)
8	Abhishikta Sen	S2001357	B.Sc 5 th Semester (Botany Honours)
9	Wansauni Lyngdoh	S2001359	B.Sc 5 th Semester (Botany Honours)
10	Ruth vescy jones suiam	S2001360	B.Sc 5 th Semester (Botany Honours)
11	Meshwa Bansan Hujon	S2001362	B.Sc 5 th Semester (Botany Honours)
12	Papi Ekke	S2001363	B.Sc 5 th Semester (Botany Honours)
13	Batskhemmi Suchiang	S2001364	B.Sc 5 th Semester (Botany Honours)
14	Jelina Binong	S2001365	B.Sc 5 th Semester (Botany Honours)
15	Ripamchi T Sangma	S2001366	B.Sc 5 th Semester (Botany Honours)
16	Noksil J Marak	S2001367	B.Sc 5 th Semester (Botany Honours)
17	Tabitha P Haokip	S2001346	B.Sc 5 th Semester (Botany Honours)
18	Rapborlang Suchiang	S2001368	B.Sc 5 th Semester (Botany Honours)
19	Sangjirso Terangpi	S2001369	B.Sc 5 th Semester (Botany Honours)
20	Walsara Bansika G Momin	S2001303	B.Sc 5 th Semester (Botany Honours)
21	Mathia Debbarma	S2001372	B.Sc 5 th Semester (Botany Honours)
22	Kenny Nongbri	S2001372	B.Sc 5 th Semester (Botany Honours)
23	Donsora Chuangchi R		Disc 5 Semester (Botany Honours)
	Sangma	S2001374	B.Sc 5 th Semester (Botany Honours)
24	Madhuri Reang	S2001375	B.Sc 5 th Semester (Botany Honours)
25	Kimkime Rongmithu Sangma	S2001376	B.Sc 5 th Semester (Botany Honours)

Names of Students who went for tagging of plants to Umroi on the 1st August, 2022

Name. amplantes

Dr. Sanjiban Goswami (Fr. D.) Head Department of Botany St. Edmund's College, Snillong

VISIT TO NEHU

May 9, 2022



Educational visits have their own significance in a student's career. The primary goal of an educational tour is to provide students a glimpse into the practical applications of what they are studying in class because theoretical knowledge alone is insufficient for a successful professional career. Educational visits give students with a practical view on the world of work, with the goal of going beyond academics. It allows students to learn in a practical way through interaction and working approaches. It also provides an excellent opportunity to interact with scholars and professionals and know more about working environment. Educational visits are undertaken with the goal of giving students with practical experience in various fields.

In light of this, Department of Botany, St. Edmund's College offered some selected VI Semester students the opportunity to visit the Plant Tissue Culture lab at NEHU on May 8, 2022. The visit's major goal was to create a scientific platform for exchanging information on recent breakthroughs in the field of plant tissue culture. Prof. Suman Kumaria along with her dedicated team welcomed all of us and the selected students were explained about the various aspects, developments and potentials in the field of plant tissue culture. Plant biotechnology lab, NEHU has state-of-the-art research lab facilities and is now undertaking national and international researchs. It is actively participating in a number of research projects in the field of plants and orchids in particular.

Students were taught about the various techniques and processes used by Research Scholars who shared their knowledge with them. Students were led to specialised sections and were given the opportunity to learn about the operation of all of the most recent and up-to-date instruments used in the research. The pupils demonstrated their enthusiasm by actively participating in the visit. Dr. Sanjiban Goswami (HOD) and Dr. Prasenjit Paul took the lead in organising the educational visit and accompanied the students as well. It was an interactive forum for the exchange of new information and possibilities for young minds to be stimulated.









Names of students who visited NEHU, Shillong for the purpose of Academic Exposure on the 9th May 2022

SI.	Student Name	Roll No.	Semester
1	Henisha Kharhuma	\$1901358	BSc 6 th semester (Botany Hons)
2	Likha Tai	S1901392	BSc 6 th semester (Botany Hons)
3	Markordor Pasweth	S1901361 -	BSc 6 th semester (Botany Hons)
4	Ng Suzanne Singha	S1901386	BSc 6 th semester (Botany Hons)

Dr. Sanjiban Goswami (Ph. D.) Head Department of Botany St. Edmund's College, Shillong