




Science Club

St. Edmund's College, Shillong

“International Day for Biological Diversity, 2023” Report

1.	Title of the Activity:	Environmental Awareness Programme and Tree Plantation Drive
2.	Date:	19 th May 2023
3.	Venue: (if offline)	St. Edmund's College
4.	Online link (if online)	-
5.	Duration (in hrs)	1 hour
6.	Organizing Department/Club	Science Club
7.	Name of the Collaborating Department/Agency	Botanical Survey of India, Eastern Regional Center, Shillong
8.	Brief Report	Attached
9.	Geotagged Photos only 2-3	Attached
10.	Brochure (Compulsory)	Attached
11.	Feedback (if any)	-
12.	Any Social media activities	-
13.	Participants (students)	43 (List attached)

NAME OF THE TEACHER INCHARGE & SIGNATURE	IQAC COORDINATOR (SEAL & SIGNATURE)
Dr. D. Syiemiong Convener, Science Club 	

<u>IQAC OFFICE Only</u>	
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Department File No:	
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Environmental Awareness Programme and Tree Plantation Drive

The St. Edmund's College Science Club in collaboration with the Botanical Survey of India (BSI), Eastern Regional Centre Shillong, organized an environmental awareness programme and tree plantation drive on the 19th May, 2023, to mark the occasion of **International Day for Biological Diversity, 2023**. The programme was held in the college campus with a total strength of forty-three students from the departments of Environmental Science, Botany and Biotechnology. The program was also attended by the Principal i/c of the college Dr. (Br.) S. Coelho, Dr. B.W. Nongbri, Dean of the college and faculty members from various departments.

A five-member team from BSI, led by Mr. B.B.T. Tham (Scientist) carried out the program. The scientists from BSI delivered short talks on environmental awareness and judicious use of natural resources through “**Mission LiFE, Lifestyle for the Environment- One Earth, One Family, One Future**”. They emphasized on the need to conserve biodiversity and for this, tree plantation and adoption is essential. They further went on to say that there was a need to plant the native species of trees to ensure that there is no loss of native species from a particular region. They elaborated on the importance of trees and their relationship with biodiversity. They also spoke about global environmental issues such as Acid Rain and Global Warming, and mentioned that we can combat such local and global issues by planting more trees. The Principal i/c of the college also emphasized on the fact that it is very important for us not only to plant trees but also to nurture them. The BSI staff distributed tree saplings to the staff and students of the college and organized a tree plantation drive in the campus.

The programme ended with a light refreshment.

**List of participants**

Sl.	Name	Department	Roll No.	Semester
1	Ankita Basumatari	Environmental Science	S2001440	6 th
2	Daphraki Biam	Environmental Science	S2001448	6 th
3	Zhilo Chachei	Environmental Science	S2001438	6 th
4	Joana S Sangma	Environmental Science	20/EVSS/465	6 th
5	Stephen Yumlam Chada	Environmental Science	S2001452	6 th
6	Donkumar Syiemlieh	Environmental Science	S2001447	6 th
7	Thyhandsonus Lyngdoh	Environmental Science	S2001450	6 th
8	Blajied Kyrpang Tariang	Environmental Science	S2001435	6 th
9	Idaka Warihun Lamare	Environmental Science	S2001446	6 th
10	Lapynhun Kharkongor	Environmental Science	20/EVSS/451	6 th
11	Evadacareme Lyngdoh	Environmental Science	S2001453	6 th
12	Gingoumung	Environmental Science	S2001429	6 th
13	Ribanshem Lyngdoh Mawnai	Environmental Science	S2001430	6 th
14	Daphraki Biam	Environmental Science	S2001448	6 th
15	Bankyntiew Snaitang	Environmental Science	S2001458	6 th
16	Gingoumung	Environmental Science	S2001429	6 th
17	Wanhunlang K Dewesaw	Environmental Science	20/EVSS/470	6 th
18	Ojing Lego	Environmental Science	S2101428	4 th
19	Neha Konwar	Environmental Science	S2101435	4 th
20	Evameaihun S Nohriang	Environmental Science	S2101431	4 th
21	Rupabakor Natalie Duia	Environmental Science	S2101433	4 th
22	Kh Veikhailou Johnson Kay	Environmental Science	S2101439	4 th
23	Wailang I Sumer	Environmental Science	S2101432	4 th
24	I-Kmen-Rahmi Tyngkan	Environmental Science	S2101426	4 th
25	Ginbiaklian Tombing	Environmental Science	S2101437	4 th
26	Shakira Paslein	Environmental Science	S2201420	2 nd
27	Wungnaothing Huileng	Environmental Science	S2201430	2 nd
28	Ranro Dai	Environmental Science	S2201429	2 nd
29	Banshanskhem Passah	Environmental Science	S2201425	2 nd
30	Thoudam Reenkison Singh	Environmental Science	S2201424	2 nd
31	Satlunhao Haokip	Botany	S2201368	2 nd
32	Ayan Debbarma	Botany	S2201369	2 nd
33	Partha Sarathi Baruah	Botany	S2201378	2 nd
34	Rengeivawnga Molsom	Botany	S2201357	2 nd
35	David Lal Venpuia	Botany	S2201383	2 nd
36	Ebenezer Lalthlengliana	Botany	S2201364	2 nd
37	Mahmita Debbarma	Botany	S2201373	2 nd
38	Anjelina Laipubam	Botany	S2201358	2 nd
39	Ladianghunshisha Khamgi	Botany	S2201371	2 nd
40	Calfari Syiemlieh	Botany	S2201375	2 nd
41	Sreyashi Bhattacharjee	Biotechnology	S2201339	2 nd
42	Mallovika Singh Kharbhih	Biotechnology	S2201328	2 nd
43	Drema Lhamu	Biotechnology	S2201345	2 nd



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St. Edmund's College Science Club, Shillong

in collaboration with

**Botanical Survey of India, Eastern Regional
Center, Shillong**

cordially invites you to an

**Environmental Awareness Programme
&
Tree Plantation Drive**

Date: 19th May, 2023

Time: 12:45 PM

Venue: St. Edmund's College Coffee Corner

LIFE

Lifestyle for Environment
One Earth, One Family, One Future



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