Seminar on Climate Change

Celebration of Earth Day 2023

13th April 2023

Venue: St. Edmund's College Auditorium

List of attendees

SI.	Name	Department	Roll No.	Semester
1	Shatabdi Das	Computer Application	P2000108	6
2	Amin Akhter Mazumder	Computer Application	P2000142	6
3	Harvester Byrsat	Computer Application	P2000111	6
4	Sagar Paul	Computer Application	P2000121	6
5	Deepa Daisy Kharkrang	Computer Application	P2000115	6
6	Abhishek Chauhan	Computer Application	P2000114	6
7	Bryan Hynniewta	Computer Application	P2000130	6
8	Toiarbor Mawlieh	Computer Application	P2000118	6
9	Steffy Dkhar	Computer Application	20/BCAS/017	6
10	Sheetal Chettri	Computer Application	P2000109	6
11	Enonisha Lyngdoh Thabah	Computer Application	P2000124	6
12	Jasmine Dkhar	Computer Application	p2000117	6
13	Nikita Ghosh	Computer Application	P2000127	6
14	Krishna Thakuri	Computer Application	P2000140	6
15	Damang Shuwa Diengdoh	Computer Application	P200131	6
16	Gideon Swer	Computer Application	P2000137	6
17	Pravesh Burathoki	Computer Application	P2000103	6
18	Vaishno Chettri	Computer Application	P2000122	6
19	Vanlalremruatpuia	Computer Application	P2000145	6
20	Rohan Dey	Computer Application	P2000107	6
21	Dhanjit Boro	Computer Application	P2000141	6
22	Abraham Tayung	Computer Application	P2000102	6
23	Adarsh Thapa	Computer Application	P2000128	6
24	Na I Banroi Khyriem	Computer Application	P2000120	6
25	Mebanlamlynti Kharmawphlang	Computer Application	P2000136	6
26	Jeddy Kharlukhi	Computer Application	P2000110	6
27	Santi Kharlukhi	Computer Application	P2000112	6
28	Balaaijinghun Warjri	Computer Application	P2000133	6
29	Dipon Narzary	Computer Application	P2000134	6
30	Marina Singson	Computer Application	P2000129	6
31	Siddharth Ruchal	Computer Application	P2000143	6
32	Eliezer B Ryngnga	Computer Application	P2000101	6
33	Banphylliew Kupar Na-Me S Lyngdoh	Computer Application	P2000119	6
34	Ngangam Haolai	Computer Application	P2000113	6
35	Meenakshi Barik	Computer Application	P2000139	6
36	Krishti Kanya Bharadwaj	Biochemistry	S2101311	4
37	Suraj Singh	Biochemistry	S2001318	6
38	Abhishek Kumar Sah	Biochemistry	S2001310	6

00	0 1 0 1 1	Di L	00004005	
39	Synshar Pyrbot	Biochemistry	S2001305	6
40	laijoplin Lyngdoh	Biochemistry	S2001313	6
41	Pinky Pandey	Biochemistry	S2101312	4
42	Pragya Mukherjee	Biochemistry	S2001308	6
43	E Malvin Lamin Dumai	Biochemistry	S2001316	6
44	Johnson Mylliem	Biochemistry	S2001314	6
45	Kewewulu Lohe	Biochemistry	S2101306	4
46	Trideep Das	Biochemistry	S2001301	6
47	Wandakahi War	Biochemistry	S2001317	6
48	Daysun Raynier D Shira	Biochemistry	S2001303	6
49	Zahed Hussain	Biochemistry	S2001306	6
50	Wanrikynti Phawa	Biochemsitry	S2001312	6
51	Vaishnavi Nayak	Biotechnology	S2001340	6
52	Mridushmita Das	Biotechnology	S2001324	6
53	Barsha Rani Bora	Biotechnology	S2001337	6
54	Cassiana Pohshna	Biotechnology	S2001332	6
55	Rebecca Dolma L Marbaniang	Biotechnology	20/BIOT/452	6
56	Jasmine Jamatia	Biotechnology	S2001333	6
57	Suman Basumatary	Biotechnology	S2001338	6
58	Rohini Gautam	Biotechnology	S2001342	6
59	Soumyadeep Bhattacharjee	Biotechnology	S2001323	6
60	Ruth Vescy Jones Suiam	Botany	S2001360	6
61	Clarissa R Kurbah	Botany	S2001361	6
62	Papi Ekke	Botany	S2001363	6
63	Kenny Nongbri	Botany	S2001373	6
64	Wansauni Lyngdoh	Botany	S2001359	6
65	Jelina Binong	Botany	S2001356	6
66	Sangjirso Terangpi	Botany	S2001369	6
67	Biprojeet Ghosh	Botany	S2001347	6
68	Noksil J Marak	Botany	S2001367	6
69	Batskhemmi Suchiang	Botany	S2001364	6
70	Meshwa Bansan Hujon	Botany	S2001362	6
71	Bobby Crom Kurbah	Botany	S2001356	6
72	Mathia Debbarma	Botany	S2001372	6
73	Tabitha Phalnunnem Haokip	Botany	S2001346	6
74	Madhuri Reang	Botany	S2001375	6
75	Kimkime R Sangma	Botany	S2001376	6
76	Walsara Bansika G. Momin	Botany	S2001371	6
77	Satlunhao Haokip	Botany	S2201368	2
78	Betwonsaoo Passah	Botany	S2001352	6
79	Gracious Nongkhlaw	Botany	S2001348	6
80	Gracious Nongkhlaw	Botany	S2001348	6
81	Mebalari Donmon	Botany	S2001350	6
82	Rapborlang Suchiang	Botany	S2001368	6
83	Donsora Chuangchi R Sangma	Botany	S2001374	6
84	Ripamchi T Sangma	Botany	S2001366	6
85	Bibit Banlam Warjri	Botany	S2001354	6
86	Pampi Sonowal	Chemistry	S2001389	6
87	Festarson Lyngdoh	Chemistry	S2001382	6
88	Deimonmi Lyngdoh	Chemistry	S2001399	6

139 Ginbiaklian Tombing Environmental Science S2101437 140 L. Kennedy Vaiphei Geography A2107187 141 Linthoingambi Yumnam Physics S2201494 142 Vanlalremsiama Physics S2201488 143 Tai Yam Physics S2201489 144 R.Lalruatpuia Physics S2201486 145 Dame La-Ai Wankhar Sutnga Physics S2001509 146 Chonmihor Huileng Physics S2001495 147 Pronab Barman Physics S2201500 148 Sataveek Das Physics S2201501 149 Azele Rhakho Physics S2201485 150 Supriti Khatri Physics S2001494 151 Daniel Lungdailien Hrangkhawl Physics S2201496 152 Anirban Das Physics S2001508 153 Rishabh Tiwari Physics S2001515	4
141 Linthoingambi Yumnam Physics S2201494 142 Vanlalremsiama Physics S2201488 143 Tai Yam Physics S2201489 144 R.Lalruatpuia Physics S2201486 145 Dame La-Ai Wankhar Sutnga Physics S2001509 146 Chonmihor Huileng Physics S2001495 147 Pronab Barman Physics S2201500 148 Sataveek Das Physics S2201501 149 Azele Rhakho Physics S2201485 150 Supriti Khatri Physics S2001494 151 Daniel Lungdailien Hrangkhawl Physics S2201496 152 Anirban Das Physics S2001508	
142 Vanlalremsiama Physics S2201488 143 Tai Yam Physics S2201489 144 R.Lalruatpuia Physics S2201486 145 Dame La-Ai Wankhar Sutnga Physics S2001509 146 Chonmihor Huileng Physics S2001495 147 Pronab Barman Physics S2201500 148 Sataveek Das Physics S2201501 149 Azele Rhakho Physics S2201485 150 Supriti Khatri Physics S2001494 151 Daniel Lungdailien Hrangkhawl Physics S2201496 152 Anirban Das Physics S2001508	4
143 Tai Yam Physics S2201489 144 R.Lalruatpuia Physics S2201486 145 Dame La-Ai Wankhar Sutnga Physics S2001509 146 Chonmihor Huileng Physics S2001495 147 Pronab Barman Physics S2201500 148 Sataveek Das Physics S2201501 149 Azele Rhakho Physics S2201485 150 Supriti Khatri Physics S2001494 151 Daniel Lungdailien Hrangkhawl Physics S2201496 152 Anirban Das Physics S2001508	2
144 R.Lalruatpuia Physics S2201486 145 Dame La-Ai Wankhar Sutnga Physics S2001509 146 Chonmihor Huileng Physics S2001495 147 Pronab Barman Physics S2201500 148 Sataveek Das Physics S2201501 149 Azele Rhakho Physics S2201485 150 Supriti Khatri Physics S2001494 151 Daniel Lungdailien Hrangkhawl Physics S2201496 152 Anirban Das Physics S2001508	2
145 Dame La-Ai Wankhar Sutnga Physics \$2001509 146 Chonmihor Huileng Physics \$2001495 147 Pronab Barman Physics \$2201500 148 Sataveek Das Physics \$2201501 149 Azele Rhakho Physics \$2201485 150 Supriti Khatri Physics \$2001494 151 Daniel Lungdailien Hrangkhawl Physics \$2201496 152 Anirban Das Physics \$2001508	2
146 Chonmihor Huileng Physics S2001495 147 Pronab Barman Physics S2201500 148 Sataveek Das Physics S2201501 149 Azele Rhakho Physics S2201485 150 Supriti Khatri Physics S2001494 151 Daniel Lungdailien Hrangkhawl Physics S2201496 152 Anirban Das Physics S2001508	2
147 Pronab Barman Physics S2201500 148 Sataveek Das Physics S2201501 149 Azele Rhakho Physics S2201485 150 Supriti Khatri Physics S2001494 151 Daniel Lungdailien Hrangkhawl Physics S2201496 152 Anirban Das Physics S2001508	6
148 Sataveek Das Physics S2201501 149 Azele Rhakho Physics S2201485 150 Supriti Khatri Physics S2001494 151 Daniel Lungdailien Hrangkhawl Physics S2201496 152 Anirban Das Physics S2001508	6
149Azele RhakhoPhysicsS2201485150Supriti KhatriPhysicsS2001494151Daniel Lungdailien HrangkhawlPhysicsS2201496152Anirban DasPhysicsS2001508	2
150Supriti KhatriPhysicsS2001494151Daniel Lungdailien HrangkhawlPhysicsS2201496152Anirban DasPhysicsS2001508	2
151Daniel Lungdailien HrangkhawlPhysicsS2201496152Anirban DasPhysicsS2001508	2
152 Anirban Das Physics S2001508	6
	2
153 Rishabh Tiwari Physics S2001515	6
	6
154 Sebastian Singnar Physics S2001490	6
155 Rishiben Walling Physics S2001514	6
156 Sudarshi Dutta Choudhury Physics S2001511	6
157 S Ginneo Kipgen Sociology A2107375	4
158 Ridabiang Sungoh Sociology A2107373	4

Report

The department of St. Edmund's College in collaboration with the National Academy of Customs, Indirect Taxes & Narcotics (NACIN) Shillong, Science Club and IQAC of St. Edmund's College organized a Seminar on "Climate Change" on the 13th April, 2023, to mark the occasion of Earth **Day** (22nd April, 2023).

A welcome speech was delivered by our respected Principal Dr. S. Lamare, who welcomed our esteemed guests of the day and the attendees of programme and spoke briefly about the need of the hour is to understand Climate change and its impact on local climate.

The main part of the program was a lecture delivered by Shri. HV Anandrao Umre, Director General, National Academy of Customs, Indirect Taxes & Narcotics (NACIN), Shillong on the topic "Climate Change". He emphasized on the fact that Climate Change is a global problem and a reality. The speaker enlightened the audience with numerous facts relating to the rate of deforestation, the production of plastic waste, the Paris Agreement and how our actions are contributing to the changes in climate. He further explained that there was a need to spread awareness about climate change and its impacts amongst the younger minds so that we can initiate steps to mitigate climate change.

Geotagged photos







Seminar on "Climate Change" on the occasion of Earth Day, 2023