

**Lecture Series on “Introduction to Bioinformatics”**

**25<sup>th</sup> March 2023; Botany Department, Lab 1**

**Attendance of Participants**

Sl.	Name of student	Department	Roll No	Semester
1	Tabitha Phalnunem Haokip	Botany	S2001346	6 <sup>th</sup>
2	Biprojeet Ghosh	Botany	S2001347	6 <sup>th</sup>
3	Gracious Nongkhlaw	Botany	S2001348	6 <sup>th</sup>
4	Mebalari Donmon	Botany	S2001350	6 <sup>th</sup>
5	Betwonsaoo Passah	Botany	S2001352	6 <sup>th</sup>
6	Bibitbanlam Warjri	Botany	S2001354	6 <sup>th</sup>
7	Bobby Crom Kurbah	Botany	S2001356	6 <sup>th</sup>
8	Abhishikta Sen	Botany	S2001357	6 <sup>th</sup>
9	Wansauni Lyngdoh	Botany	S2001359	6 <sup>th</sup>
10	Ruth Vescy Jones Suiam	Botany	S2001360	6 <sup>th</sup>
11	Batskhemmi Suchiang	Botany	S2001364	6 <sup>th</sup>
12	Jelina Binong	Botany	S2001365	6 <sup>th</sup>
13	Sang Jirso Terangpi	Botany	S2001369	6 <sup>th</sup>
14	Kimkime Rongmithu Sangma	Botany	S2001376	6 <sup>th</sup>
15	Meciele Tsuhah	Botany	S2101354	4 <sup>th</sup>
16	Luella Gabriella Marboh Shabong	Botany	S2101355	4 <sup>th</sup>
17	Ashish Mutum	Botany	S2101356	4 <sup>th</sup>
18	Fairiostar Sungoh	Botany	S2101359	4 <sup>th</sup>
19	Thaiswkang Debbarma	Botany	S2101360	4 <sup>th</sup>
20	Khangamla Mangkung	Botany	S2101361	4 <sup>th</sup>
21	Igul Ketan	Botany	S2101362	4 <sup>th</sup>
22	Rikynjai Damblong	Botany	S2101363	4 <sup>th</sup>
23	Aibankerlang War	Botany	S2101372	4 <sup>th</sup>
24	Sehkhohang Kipgen	Botany	S2101373	4 <sup>th</sup>
25	Budskhem Thabah	Botany	S2101374	4 <sup>th</sup>
26	Rustam Yengkhom	Botany	S2101375	4 <sup>th</sup>
27	Ruthi Lalramhmangaihi	Botany	S2101376	4 <sup>th</sup>
28	Niang San Nuam	Botany	S2201356	2 <sup>nd</sup>
29	Rengeivawnga Molsom	Botany	S2201357	2 <sup>nd</sup>
30	Anjelina Laipubam	Botany	S2201358	2 <sup>nd</sup>
31	Pooja Kumari	Botany	S2201359	2 <sup>nd</sup>
32	Saphibanbet Shabong	Botany	S2201370	2 <sup>nd</sup>
33	Ladianghunshisha Kharngi	Botany	S2201371	2 <sup>nd</sup>
34	Mahmita Debbarma	Botany	S2201373	2 <sup>nd</sup>
35	Kabya Sri Borah	Botany	S2201374	2 <sup>nd</sup>
36	Calfari Syiemlieh	Botany	S2201375	2 <sup>nd</sup>
37	Partha Sarathi Baruah	Botany	S2201378	2 <sup>nd</sup>
38	Pema Yanchin Glow	Botany	S2201380	2 <sup>nd</sup>
39	Bipul Debbarma	Botany	S2201381	2 <sup>nd</sup>

*Sanjibare Goswami.*

Dr. S. Goswami  
Head, Dept of Botany  
St. Edmund's College  
Shillong 793003



**The Department of Botany, St. Edmund's College,  
Shillong**

*cordially invites you to a Lecture Series on*  
**Introduction to Bioinformatics**

**Date: 25<sup>th</sup> March, 2023**  
**Time: 1:00 PM**  
**Venue: Botany Department, Lab 1**

**Programme Schedule**


- ❖ Introduction of the programme
  - ❖ Welcome address
  - ❖ Presentation of Sapling to the Guest
  - ❖ Lecture by the Guest
  - ❖ Presentation of Centenary Memento to the Guest
  - ❖ Vote of Thanks
  - ❖ College Anthem
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


**St. Edmund's College**  
**Department of Botany**  
**Lecture Series on "Introduction to Bioinformatics"**

*Certificate of Participation*

This is to certify that Mr. Betwonsao Passah  
of the Department of Botany participated in the Lecture Series  
on "Introduction to Bioinformatics" on the 25<sup>th</sup> March 2023, organized by the Department of Botany, St. Edmund's  
College, Shillong. The lecture was deliberated by Dr. Santosh Kr Vishwakarma, TA, Bioinformatics Centre, North Eastern  
Hill University, Shillong.

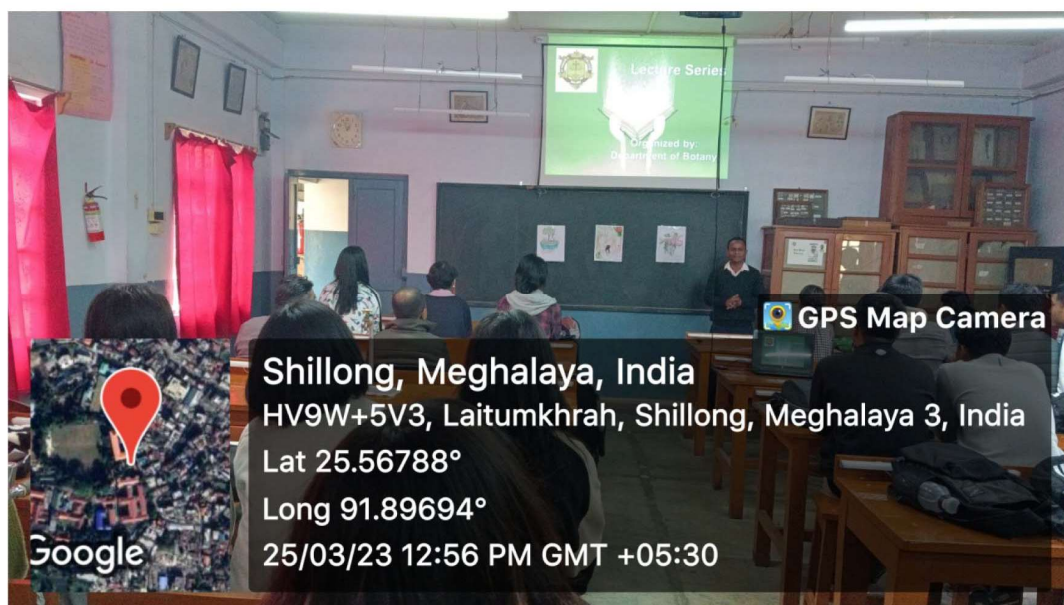
  
**Dr. S. Lamare**  
Principal

  
**Dr. S. Goswami**  
Head  
Department of Botany

## Lecture Series on “Introduction to Bioinformatics”

25<sup>th</sup> March 2023, Botany Dept (Lab1)

A notion that aids students in learning more is the guest lecture. Students have the chance to interact with enthusiastic, devoted, and critical people and learn from them in a variety of ways when specialists are invited to give guest lectures. Guest lectures are a popular idea among students because they provide an engaging opportunity for study and social interaction. Students receive a valuable educational experience from guest lecturers based on their real-world experiences. These activities and lectures support the development of the students' communication abilities in addition to many other skills. Students gain access to the expertise and viewpoint of the guest lecturers' particular field. With the structure, students may engage in both formal and informal interactions with professionals. Through discussions, interpersonal competence and communicative skills are fostered. Making a connection between what students learn from their textbooks and the guest speaker's experiences is another advantage. As a result, students make crucial connections between what they have studied and the outside world.



*Sanjib Goswami*

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