

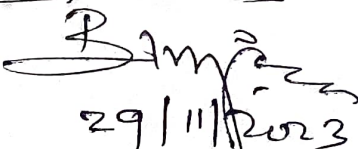
To  
The Principal  
Holy Cross College  
Agartala, Tripura

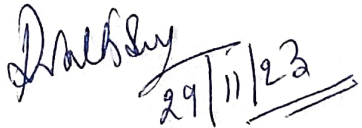
Subject: Permission for organizing inauguration of College Biotech Club & Butterfly Park by Dept. of Zoology.

Respected Father,

This is to let you know that department of Zoology, Holy Cross College is planning to arrange inauguration of College Biotech Club Project, funded by Directorate of Biotechnology, Department by Science and Technology, Govt. of Tripura on 1<sup>st</sup> December 2023, Friday from 11:30 am onwards.

Kindly grant us permission for arranging the same.

Approved  
  
29/11/2023  
PRINCIPAL  
HOLY CROSS COLLEGE  
AGARTALA

  
29/11/23  
Dr. Rumki Nath Sen  
Head, department of Zoology,  
Holy Cross College, Agartala



# INAUGURATION OF COLLEGE BIOTECH CLUB



&

# ESTABLISHMENT OF BUTTERFLY PARK IN HOLY CROSS COLLEGE CAMPUS

FUNDED BY  
DIRECTORATE OF BIOTECHNOLOGY  
GOVERNMENT OF TRIPURA

Date: 01<sup>st</sup> December, 2023





# HOLY CROSS COLLEGE

ACCREDITED BY NAAC WITH 'A+' GRADE (CYCLE:2)

Tripura University Reg. Code: 17

Jubatara, P.O. Lembucherra, Tripura West Pin-799210

Phone: 0381-2915930, +91 9402315672

email- principalhccagt@gmail.com

Web: www.holycrosscollege.in

"facultating hearts and minds"

## Report on inaugural program of College Biotech Club and Establishment of Butterfly Park in Holy Cross College Campus Organized by Department of Zoology, Holy Cross College, Agartala held on 1<sup>st</sup> December 2023.

Zoology Department of Holy College, Agartala has been selected for awarding financial assistance for setting up of College Biotech Club for the year 2023-24 by the Directorate of Biotechnology, Govt. of Tripura. The research project sanctioned for the purpose is 'Establishment of Butterfly Park in Holy Cross College Campus with a view of conservation of sustainable utilization of biodiversity of the area.' In connection to this, the inaugural program of College Biotech Club and Establishment of Butterfly Park in Holy Cross College Campus was organized by Department of Zoology, Holy Cross College, Agartala on 1<sup>st</sup> December 2023.

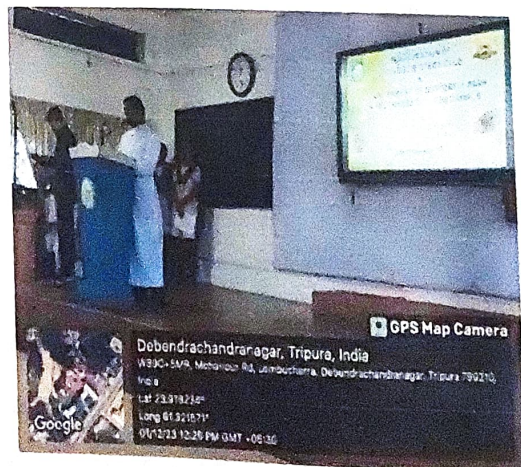
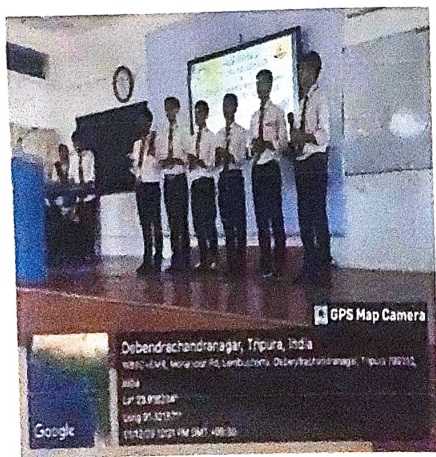
The program was graced by the presence of V.G. Jenner, honorable Principal Secretary, Department of Science and Technology, Shri Animesh Das, Director, Science and Technology & Environment and Sri Anjan Sengupta, Joint Director, Directorate Biotechnology, Govt. of Tripura, Dr. Fr. Benny K. John, CSC, Principal of Holy Cross College, Agartala and Dr. Moumita De, Academic Coordinator, HCC. 78 students of 1<sup>st</sup>, 3<sup>rd</sup> and 5<sup>th</sup> Semesters of Zoology Department attended the program along with the faculty members of different Science Departments. The venue for the program was Room No. F1.8 of Holy Cross College. It started at 10.30 with the prayer song performed by Brother Wiljohn and his group. Respected Principal of the Institution, Dr. Fr. Benny K. John, CSC, gave the inaugural speech in which he welcomed the dignitaries invited for the program and extended his thanks to the Directorate of Biotechnology, Govt. of Tripura for awarding financial assistance to Holy Cross College for setting up College Biotech Club and the butterfly park.

V.G. Jenner, honorable Principal Secretary, Department of Science and Technology explained the importance of biodiversity for sustainable development. He also shared his personal experience of studying biology of different butterfly species. Shri Animesh Das, Director, Science and Technology & Environment in his speech thanked P.I. and Co PI. of

Butterfly Park Project for coming up with the idea of setting up a butterfly park in Holy Cross College Campus and how it will be helpful for restoring the biodiversity of the area and a great practical learning experience for the students. Sri Anjan Sengupta, Joint Director, Directorate Biotechnology mentioned in his speech why butterflies are considered as bio indicators and how they can be used to assess the habitat quality and health of the ecosystem. Moumita Saha, a student of 1<sup>st</sup> Semester recited a poem of Rabindranath Tagore which was related to restoration of forest.

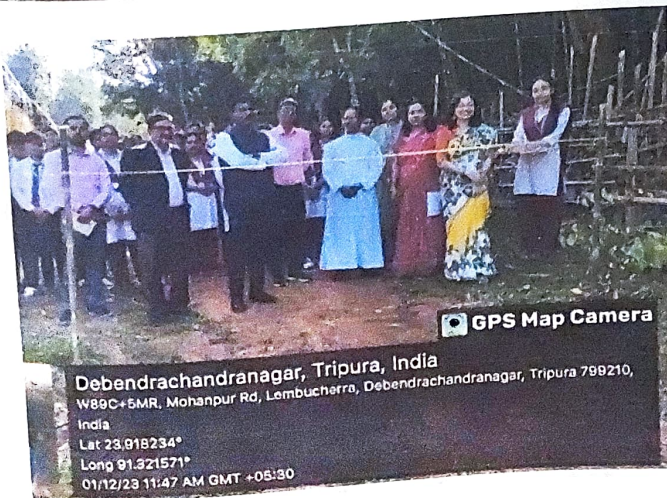
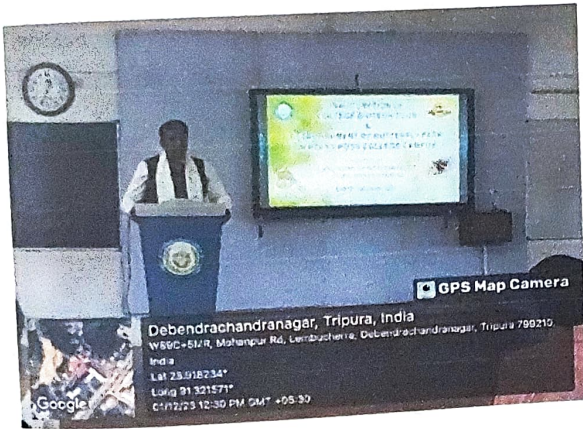
Dr. Parichita Ray Choudhury, PI., Biotech Club Project presented before the students and the dignitaries the Butterfly Park Project idea, significance of the work, objectives, plan of work etc. Dr. Rumki Nath Sen, the Co PI. of the Project presented her views on different aspects of studying butterfly biology and the necessity and requisites of setting up a butterfly park. The second phase of the program was plantation program which was organized in the site for the butterfly park located within the HCC campus. Selected plant saplings, which are also preferred host plants are planted in the park by the dignitaries invited for the day, Principal Dr. Fr. Benny K. John, CSC, the students, both the PI. and the Co PI. Biotech Club Project and the faculty members of Zoology Department of Holy Cross College. Each of the participants was provided with refreshments.

The report is prepared by Dr. Parichita Ray Choudhury, Asst. Prof. of Zoology Department, also the PI., Biotech Club Project.

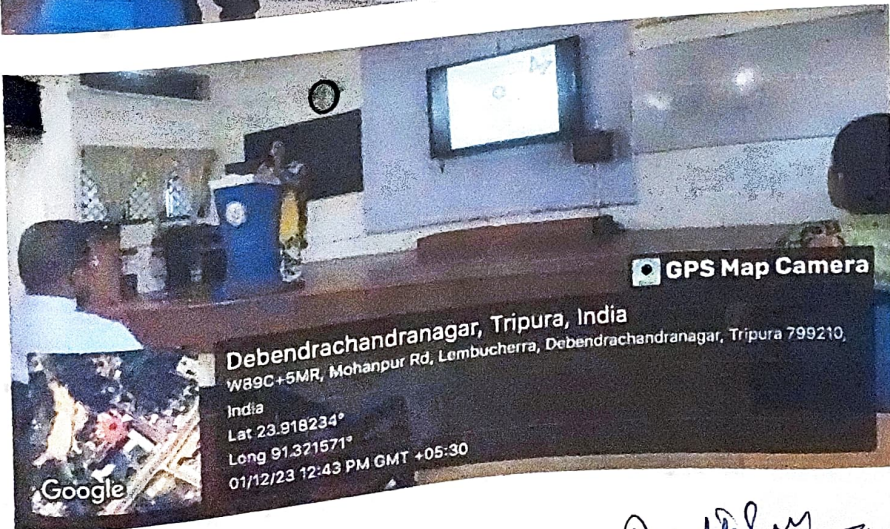
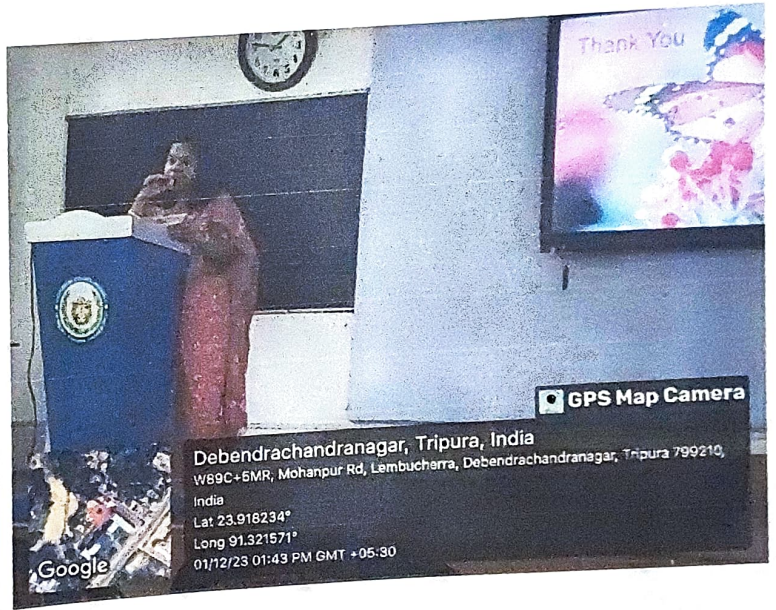
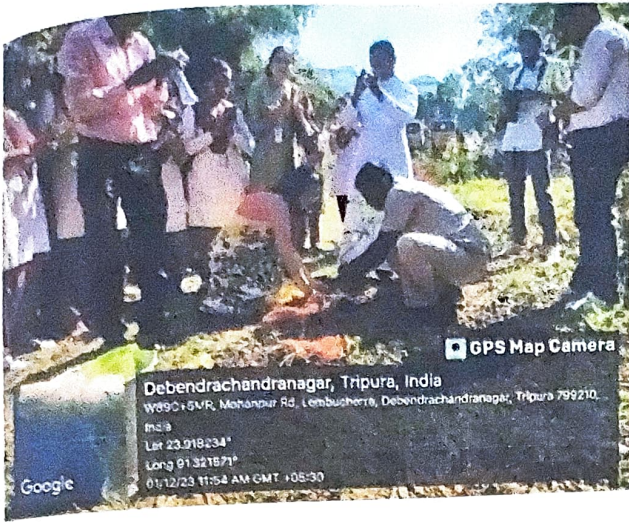


*Parichita Ray*  
05/12/2023

HOD, Department of Zoology  
Holy Cross College  
Agartala.



*Prakash*  
 05/12/2023  
 HOD, Department of Zoology  
 Holy Cross College  
 Agartala.



*Pradip*  
 02/12/2023  
 HOD, Department of Zoology  
 Holy Cross College  
 Agartala.

# Attendance: 1st Semester

Date: 1st December '23.

Sl no.	Name	Semester
1.	Glady Thangthaw	1st
2.	Maimuna Begom	1st
3.	Suhana Reang	1st
4.	Devia Jamalia	1st
5.	Dipika Jamalia	1st
6.	Trisha Pal	1st
7.	Bijoya Bhattacharjee	1st
8.	Mahima choudhury	1st
9.	Rupanjali Dhar	1st
10.	Suchetana Ghosh choudhury	1st
11.	Aprita Pal	1st
12.	Diya Debbarma	1st
13.	Nic Debbarma	1st
14.	Pushpamoyi J	1st
15.	Rifika Jamatia	1st
16.	Padma Devi Jamatia	1st
17.	Rose Jamatia	1st
18.	Abantika Reang	1st
19.	Prisha Kumbhar Sinha	1st
20.	Roshni Debbarma	1st
21.	Anindam Sinha	1st
22.	Kaustub Bhaumik	1st
23.	Shreyan Chakraborty	1st
24.	Rustam Debbarma	1st
25.	Pramita Jamatia	1st
26.	Babylon Tripathi	1st
27.	Mounika Sinha	1st
28.	Arushi Das	1st
29.	Sapna Khatun	1st
30.	Riya Chakraborty	1st
31.	Trisha Sinha	1st
32.	Prisha Sinha	1st

S/NO

NAME

Semester

33

Faijaham Saha

1st

34

Supriya Mahalanobis

1st

35

Arindoo &amp; Arindoo

1st

36

Dipanjali Deb

1st

37

Beauty Sarkar

1st

38

Saha Bandhan

1st

39

Anirban Kalai

1st



### 3<sup>rd</sup> Semester

Sl No.	Name	Grade
1.	Alcinalini Bhattacharya	3 <sup>rd</sup>
2.	Simi Ghosh	3 <sup>rd</sup>
3.	Jasly Debbarma	3 <sup>rd</sup>
4.	Sabrina Debbarma	3 <sup>rd</sup>
5.	Chandini Reang	3 <sup>rd</sup>
6.	Rounima Tsipura	3 <sup>rd</sup>
7.	Vaswanti Dangi	3 <sup>rd</sup>
8.	Pal Debbarma	3 <sup>rd</sup>
9.	ANASH PAUL	3 <sup>rd</sup>
10.	Anusag Debbarma	3 <sup>rd</sup>
11.	Johni Tsipura	3 <sup>rd</sup>
12.	Colo Subash Paul Reang	3 <sup>rd</sup>
13.	Batama Dey	3 <sup>rd</sup>
14.	Neha Samal	3 <sup>rd</sup>
15.	Prapti Roy	3 <sup>rd</sup>
16.	Khaenu Debbarma	3 <sup>rd</sup>
17.	Debalina Debnath	3 <sup>rd</sup>
18.	Amrita Saha	3 <sup>rd</sup>
19.	Bidushi Saha	3 <sup>rd</sup>
20.	Sruja Majumder	3 <sup>rd</sup>
21.	Pratiksha Das	3 <sup>rd</sup>
22.	Baby Baul	3 <sup>rd</sup>
23.	Anindita Dey	3 <sup>rd</sup>
24.	Shweta Baidya	3 <sup>rd</sup>
25.	Debjani Bhattacharjee	3 <sup>rd</sup>
26.	Pratik Chakrabarti	3 <sup>rd</sup>
27.	Pinjel Debbarma	

# 5th Semester

Sl. No.	Name	Semester	
1	Nerov Shil Sharma	5th sem	
2	Supratim da	5th sem	
3	Puja Das	5th sem	
4	Debangana Bhosmik	5th Sem	
5	Sudip Paul	5th Sem	
6	Debasmita Kalakari	5th Sem	
7	Suchismita Saha	5th Sem	
8	Rikta Majumder	5th Sem	
9	Ishmine Chakma	5th Sem	
10	Tamson Mog	5th Sem	8
11	Sibsapradip Das	5th sem	7
12	Suchismita Saha	5th sem	6
13			