

## Seminar Report

Celebration of World Environmenta Day 2023

Theme:Beat Plastic Pollution

Date of Celebration-08.06.2023

Time-12pm onwards

Venue: Seminar Hall, Centenary Building

### Banner:

**ASUTOSH COLLEGE**  
92, S.P.MUKHERJEE ROAD, KOLKATA - 26

**ONE-DAY SEMINAR  
ON**

**BEAT PLASTIC POLLUTION**

Organised By  
**DEPARTMENT OF ENVIRONMENTAL SCIENCE**  
in collaboration with  
**IQAC, ASUTOSH COLLEGE**

**GUEST SPEAKER:**  
**DR. RITA SAHA**  
SCIENTIST  
CENTRAL POLLUTION CONTROL BOARD  
KOLKATA

● 08th June, 2023 ● 12:00 noon Onwards ●

Venue: **Seminar Hall,**  
**Centenary Building, Asutosh College**

WORLD ENVIRONMENT DAY 2023

### Event 1

- Event Host- Dr. Arijeet Chatterjee.
- Felicitation of Guests and Watering of Plant.



Registration Desk





- Launch of Departmental e magazine “The Earth Talk: Changing Perspectives” **Volume II issue I [2583-4940 online]** by Invited Guest Dr. Rita Saha, Dr. Tathagata Roy Chowdhury, HOD and Departmental Faculties and Students.



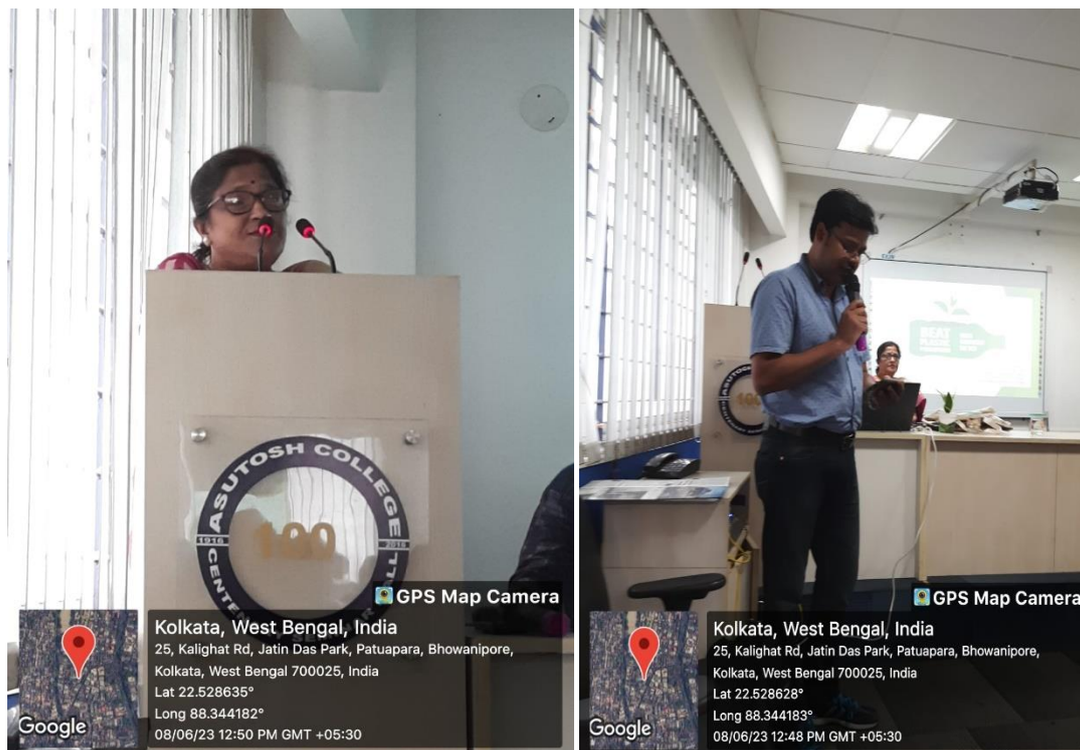
## Event 2

Lecture by Dr. Rita Saha on “Beat plastic Pollution”.

No of Attendees (Students): 71

No of Attendees (Teachers): 10

No of Attendees (Staffs): 5



## Event 3

### Students Debate

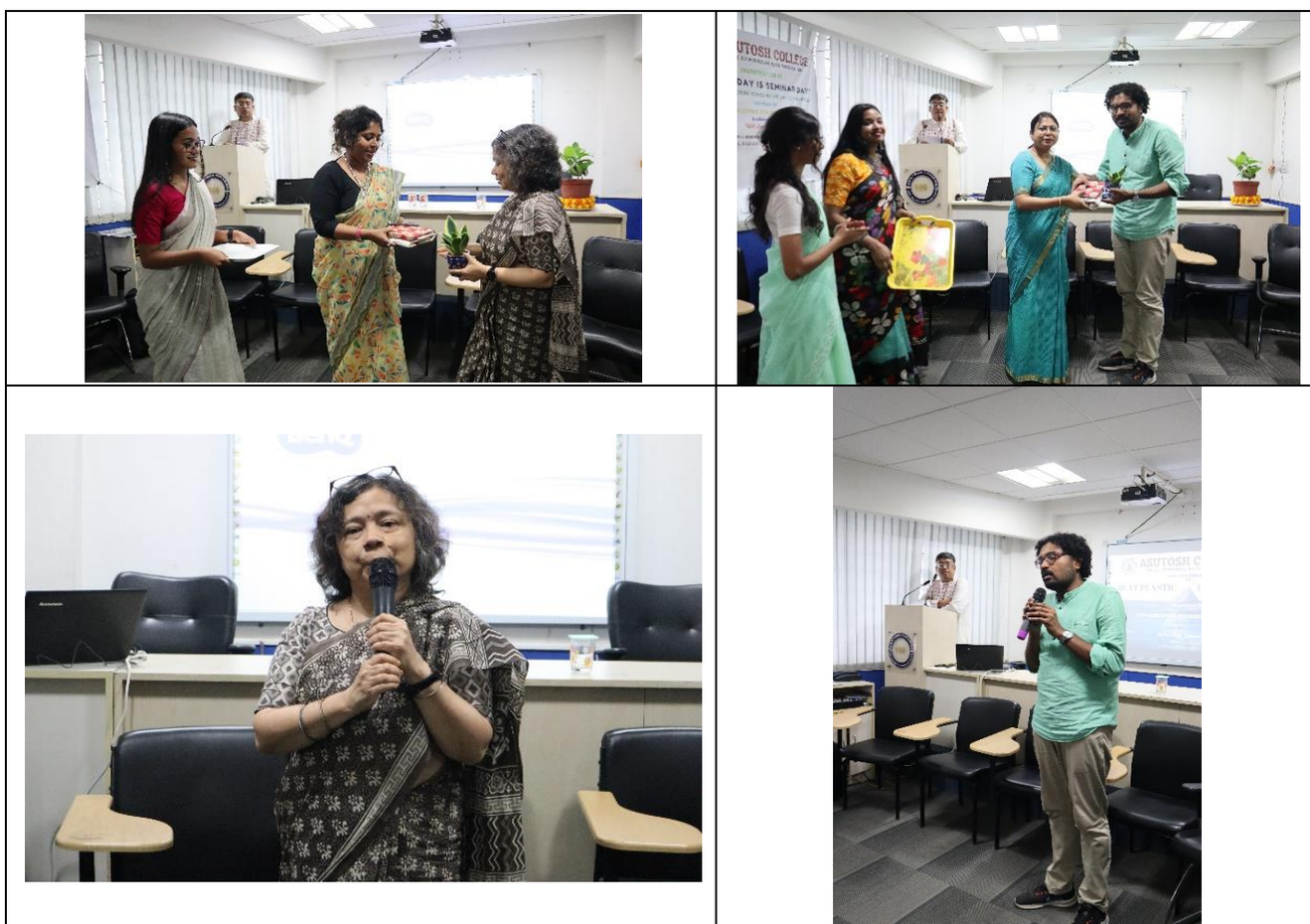
Topic- “Is it possible to live a plastic free life in the 21<sup>st</sup> Century?”

No of Participants: 11

Debate Host- Dr. Arundhati Ganguly

Judges: Dr. Supatra Sen, HOD, Department of Botany

Sri. Rahul Mondal, HOD, Department of Industrial Fish and Fisher





**Winners:**

Name	Position	Year
Archita Chatterjee	1 <sup>st</sup>	UG Sem IV
Shreya Mukherjee	2 <sup>nd</sup>	UG Sem II
Mrittika Bardhan	3 <sup>rd</sup>	UG Sem II



## Valedictory Session

Vote of Thanks- Dr. Subhayan Dutta



## Distribution of Certificates

### Seminar Outcome

The seminar was designed to raise awareness regarding plastic pollution and to discuss new ideas to reduce use of plastic and shift to more sustainable practices. The debate brought forward new ideas of the students and their capability of understanding and the evil of plastic pollution and their role in creating a greener alternative.