**GROUP DISCUSSION** 

Title of the Event/Programme:

Student Group Discussion on Current Trends and Challenges in Fishery

**Science** 

**Theme of the Event/Programme:** 

"Sustainable Fisheries and Aquaculture: Opportunities and Challenges"

**Date: April 29, 2025** 

Venue: Department of Industrial Aquaculture and Fisheries, Asutosh

College, 2nd Campus

**Objective/Purpose:** 

To foster awareness and critical thinking among students regarding sustainable fishery practices, technological innovations, and the socio-economic impact of

fisheries on rural communities.

**Speaker(s)/Resource Person(s):** 

No external speakers; the discussion was student-led and conducted under the

supervision of:

• Dr. Mukti Chanda Paul

• Prof. Basudha Basu

• Prof. Vincent Souvik Gomes - Faculty, Department of Industrial

Aquaculture and Fisheries

**Target Audience/Participants:** 

Students of the Department of Industrial Aquaculture and Fisheries

**Attendance Sheet: Yes** 

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Department of Industrial Aquaculture and Fisheries  Group Discussion		
Attendance Sheet		
Date: 29/04/25		
	NAME	SIGNATURE
1	Suhani Nasnin	Suhani Nasrin
2	Golam Amsiga Mondal	Golam America Monday
3	Tanusia Maily	Tonushi Many
4	Parel Hazea	Payel Hason Pathok
5	Samusti Porthak	
6	Nilankan Tikader	Nilonkan Tikader
7	Somen Gorai	Somon Gorai
8	Sourcejitday	Sourryagit Dey
9	sk Sohel Aleran	SKEOLET AKTON
10	Percy Poul	Perez Per
11	SK Sahid De	
12	Balarcam Berra	Balariam Berca
13	Enmartesh Mandi	Samaresh Mandi
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## **Brief Report about the Event/Programme:**

As part of the department's academic enrichment initiatives, a group discussion was organized to engage students with contemporary issues in fishery science. Students were divided into five groups, each focusing on a specific sub-theme:

- Marine vs Inland Fisheries
- Aquaculture Innovations
- Impact of Climate Change on Fisheries
- Government Policies in Fisheries
- Livelihood Aspects of Fishery Communities

Each group presented their findings, followed by an interactive Q&A session that encouraged active participation and critical discussion. The event provided a platform for students to present well-researched points supported by scientific evidence. Faculty members supervised the discussions and provided valuable feedback and additional insights to deepen the students' understanding.

## **Expected Outcome:**

- Enhanced understanding of modern concepts in fishery science.
- Development of communication, collaboration, and teamwork skills.
- Promotion of research-based learning and critical thinking abilities.
- Sensitization towards the importance of sustainability and conservation in fisheries.

## **Geo-tagged Photographs:**





