



**REPORT ON SEMINAR TALK ON RESEARCH METHODOLOGY
FOR ADVANCED FISH BREEDING AND HIGH QUALITY SEED
PRODUCTION : EMPOWRING ENTREPRENEURSHIP**

- **TITLE OF EVENT / PROGRAMME (SEMINAR / WEBINAR / WORKSHOP / EXTENSION LECTURE / EXTENSION ACTIVITY / ANY OTHER ACTIVITY):** Seminar talk on Research methodology for advanced fish breeding and high quality seed production :empowering entrepreneurship.
- **THEME OF THE EVENT / PROGRAMME:** To deliver knowledge on how to develop and utilize techniques to selectively improve desired traits in fish population through genetic manipulation.
- **ACADEMIC SESSION:** 2024 – 2025
- **DATE:** 06.03.2025
- **VENUE:** Seminar Hall, Centenary Building, Asutosh College
- **OBJECTIVE/ PURPOSE:** To impart knowledge on developing effective and efficient techniques to improve the genetic quality, reproductive success and overall productivity of fish population in aquaculture.
- **SPEAKER/S / RESOURCE PERSON/S:** Dr. Bijay Kali Mahapatra - Rtd Principal Scientist (CIFE – ICAR).
- **TARGET AUDIENCE / PARTICIPANTS:** Students of **Department of Industrial Aquaculture and Fisheries (B.Voc)** & students of **Department of Industrial Fish and Fisheries**.
- **ATTENDANCE SHEET:** Yes

Department of Industrial Aquaculture and Fisheries

Seminar Talk on Research Methodology

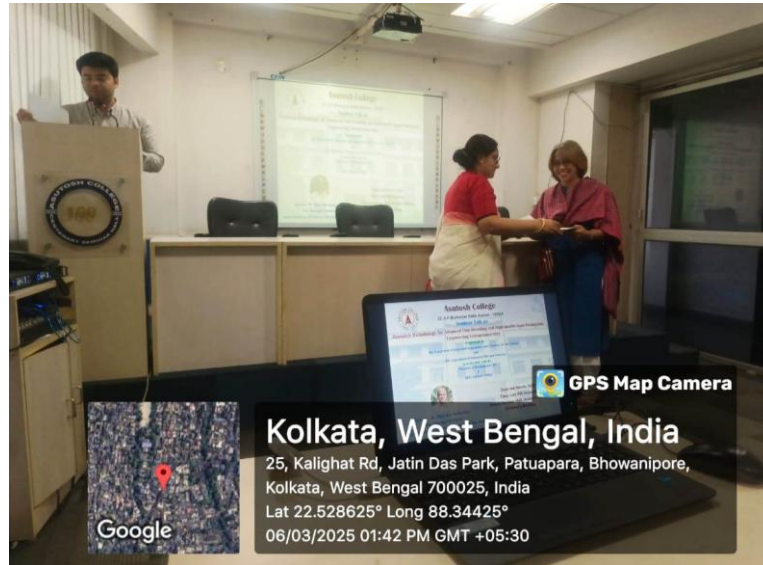
Student's Attendance Sheet

Date: 06-03-2025

Name	Semester	Signature
Sonia Gupta	II	Sonia Gupta
Budipta Sarkar	II	Budipta Sarkar
Ayan Mondal.	II	Ayan Mondal.
Balaram Bera	II	Balaram Bera
Samarresh Mard	II	Samarresh Mard
Nija Rani Sarkar	II	Nija Rani Sarkar
Fayel Hazra	IV	Fayel Hazra
Samafti Pathak	IV	Samafti Pathak
Tanusri Maity	IV	Tanusri Maity
Soniya Pranganik	VI	Soniya Pranganik
Mirza Asif Jabal	VI	Mirza Asif Jabal
Nanigopal Giri	VI	Nanigopal Giri
Anirban Das	VI	Anirban Das
Mita Paul	IV	Mita Paul
Anindam Das.	IV	Anindam Das.
Chayam Nayak	IV	Chayam Nayak
Soumyajit Dey	IV	Soumyajit Dey
Soumen Gosai	IV	Soumen Gosai
Nilankar Tikader	IV	Nilankar Tikader
Gulam Amir'ya Mondal	IV	Gulam Amir'ya Mondal
Sk Sohel Akter	IV	Sk Sohel Akter.
Shiny Sarkar	II	Shiny Sarkar
Parag Paul	II	Parag Paul

- **BRIEF REPORT ABOUT THE EVENT / PROGRAMME:** Event was enriched by our eminent resource person. Fish breeding research methodology includes a variety of methods, such as spawning, artificial insemination and genetic engineering. The discussion was also about advantages and disadvantages of the techniques. The seminar was concluded with question answer session with students.
- **EXPECTED OUTCOME:** Students were enriched by the seminar talk. Their view towards entrepreneurship regarding fish breeding has been lightened up. Their doubts were solved by the explanation of our resource person.

➤ **GEO-TAGGED PHOTOGRAPHS:**



➤ POSTER OF THE EVENT:



Asutosh College
92, S.P. Mukherjee Road, Kolkata - 700026


Seminar Talk on
**Research Methodology for Advanced Fish Breeding and High-Quality Seed Production:
Empowering Entrepreneurship**

Organised by
The Department of Industrial Aquaculture and Fisheries, B. VOC Studies
and
The Department of Industrial Fish and Fisheries
in association with the
Research & Development Cell
&
IQAC, Asutosh College



Speaker: Dr. Bijay Kali Mahapatra
Rtd. Principal Scientist
Central Institute of Fisheries Education (ICAR), Kolkata

Date: 6th March, 2025
Time: 1.00 PM Onwards
**Venue: Seminar Hall, Asutosh College,
Centenary Building**


Dr. Manas Kabi
Principal
Asutosh College
PRINCIPAL
ASUTOSH COLLEGE
92, S. P. MUKHERJEE ROAD
KOLKATA-700 026

