A REPORT ON TECHNICAL TRAINING



Date: 10th April 2024

Time: 5.30 pm - 7.30 pm

Platform: Google Meet

No. of Participants – 11

TRAINERS:

1. Dr. Mangesh M. Bhosale
Assistant Professors from School of Fisheries, CUTM, Paralakhemundi Campus

2. Dr. Makamguang KameiAssistant Professors from School of Fisheries, CUTM, Paralakhemundi Campus

3. Dr. Sambid Swain

Associate Professor and Associate Dean, from School of Fisheries, CUTM, Paralakhemundi Campus

On April 10th, 2024, a technical training session was held online via the Google Meet platform from 05:30 to 07:30 PM. The session was specifically tailored for 11 Bachelor of Fisheries Science (B.F.Sc) students as part of their preparation for selection at TATA Rallis Pvt. Ltd, specifically within the Agribusiness Section.

OBJECTIVE:

- 1. The quality and safety of fishery products in industrial level and in research purpose.
- 2. To build confidence about the core knowledge during facing an interview

DESCRIPTION:

During their training, students are immersed in a rigorous curriculum meticulously crafted to furnish them with a profound understanding of fisheries science. They delve into the cutting-edge technological advancements propelling progress in fish processing,

aquaculture techniques, and fisheries engineering, equipping them to confront the practical challenges encountered in the industry.

In preparation for their professional endeavors, students participate in mock interviews designed to replicate the dynamics of real-world industrial interviews. This invaluable exercise not only acquaints them with the structure and expectations of authentic interviews but also hones their communication prowess, confidence, and ability to articulate their knowledge and expertise persuasively. By facilitating this hands-on experience, the program ensures that students transition seamlessly from academic studies to the workforce, poised to make impactful contributions to the realm of fisheries science.

OUTCOME:

Beyond academic knowledge, students underwent training in professional development, equipping themselves with the essential skills for navigating the job market with confidence. They participated in interview preparation sessions, where they learned effective communication strategies and gained insight into the types of questions commonly asked in interviews within the fisheries industry. Through mock interviews and guidance from industry professionals, students honed their ability to articulate their knowledge, experiences, and aspirations, preparing them to embark on successful careers in fisheries science and related fields.

By integrating theoretical learning with practical skills and professional development, students emerged from their studies well-prepared to tackle the complex challenges and opportunities within the dynamic field of fisheries science. They not only mastered the foundational concepts of their disciplines but also acquired the adaptability and resilience needed to thrive in a rapidly evolving industry.

GLIMPSES OF THE TRAINING SESSION

