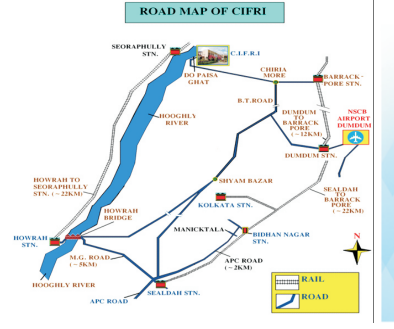
### How to reach ICAR-CIFRI

Barrackpore is located in North 24-Parganas District, 24 Km. away from Netaji Subhas Chandra Bose air port and Howrah Rly. Stn., and 22 Km away from Sealdah/ Kolkata Rly Stn. ICAR-Central Inland Fisheries Research Institute is located at Monirampur, 5 Km. away from Barrackpore Rly Stn. on Sealdah Main Rly. section. One can reach also from Howrah Rly. Stn., alighting at Sheoraphuly Rly Stn. (on Howrah-Burdwan MainSection) and then by crossing the Hooghly river by ferry at Sheoraphuli ghat (alias Du paisa ghat) to Manirampur and walk to the campus.





#### **Application Form**

Training programme on Advances in Aquatic Health Management in Inland Open Water Fisheries

Name of the applicant :	
Nationality:	
Educational qualification:	
Date of birth:	Sex:
Designation/ Present position :	
Organization/Affiliation:	
Address for correspondence:	
E. mail address :	
Cell phone /Whatsapp number :	
Whether  accommodation  (on  payment  basis)  required  at  CIFRI:	
	Yes/ No
Transaction ID of registration fee pay	/ment:
Signature of competent/ forwarding authority	Signature of the applicant with date

#### Contact

For further query, please contact

#### **Course Director**

**Dr. Basanta Kumar Das**, Director ICAR-Central Inland Fisheries Research Institute Barrackpore, Kolkata – 700 120

#### **Course Coordinator**

Dr. Asit Kumar Bera, Principal Scientist, AEBN Division ICAR-Central Inland Fisheries Research Institute Email: asitmed2000@yahoo.com

#### Course Co-coordinators

Dr. Dhruba Jyoti Sarkar, Senior Scientist
Mob. No. 9968814890
Dr. Vikash Kumar, Scientist
Mob. No. 7005943001
AEBN Division
ICAR-Central Inland Fisheries Research Institute

Training Programme
On
Advances in
Aquatic Health Management
in
Inland Open Water Fisheries

Duration 04-08 December 2023

Course Director

Dr. B. K. Das

**Course Co-ordinator** 

Dr. A. K. Bera

**Course Co-Coordinators** 

Dr. Dhruba Jyoti Sarkar &

Dr. Vikash Kumar



Organized by



ICAR-Central Inland Fisheries Research Institute Barrackpore, Kolkata - 700 120

## **About the Training Programme**

Sustainable production from aquatic resources is mostly dependent on adopting suitable management practice of the particular aquatic ecosystem. Development of such guidelines needs detailed understanding of the biotic and abiotic resources and their interrelationship. Enhancement of fish production in inland open water system not only depends upon the fish health management but also its environment that includes sediment, water, biotic food web, aquatic microbiome etc. With this background the training programme is planned to provide detailed insight on both the environment and fish in various ecological systems. Hence, the training will be helpful for the learners to monitor and manage the health of major aquatic environmental components in open water aquatic system and enhance the productivity using latest biological, biochemical and molecular tools.

### **About the Institute**

ICAR-Central Inland Fisheries Research Institute (ICAR-CIFRI), an ISO 9001: 2015 certified, is a premier fisheries research institute in India since 1947. The Head Quarter of the Institute is located in Barrackpore, Kolkata – 700 120, With more than 75 years of national and international presence in the field of inland open water fishery, ICAR-CIFRI is extending its expertise and facilities for direct benefit of the fisher community, private and public organizations, academic institutions, and state departments. Research activities are conducted through five divisions: Riverine Ecology & Fisheries (REF), Reservoir & Wetland Fisheries Management (RWF), Fisheries Resource Assessment & Informatics (FRAI), Fisheries Enhancement & Management (FEM), and Aquatic Environmental Biotechnology & Nanotechnology (AEBN). The Institute has been awarded with the Sardar Patel Outstanding Research Institute Award 2020 by the ICAR in the large Institute category.

## **Objectives of the Training**

- To introduce the participants with the basics of aquatic environmental health with reference to open water ecosystem
- To make a clear understanding on various monitoring parameters of different biotic and abiotic components and their inter-relationship using latest methodologies
- To provide latest knowledge on mitigation measures for deteriorated environment and fish health through better management practices

## **Training Period**

December 04-08, 2023

#### Venue

ICAR-Central Inland Fisheries Research Institute, Barrackpore, Kolkata – 700 120, West Bengal

### **Dates to Remember**

Last date of receipt of application/nomination:

November 25, 2023

Intimation to selected candidates:

**November 30, 2023** 

# Who can Apply?

Students (graduates and post-graduates), faculties, researchers.

## **Training Fee**

The course fee is ₹2000 (two thousand) for students and ₹ 3000 (three thousand) for others. This includes registration/bench fee but does not cover food, lodging and boarding charges. Accommodation in the Institute Guest House/Training Facility, lunch and dinner (for residential candidates) will be provided to desiring candidates as per availability and at Govt. rates. No TA and DA will be paid by the organizer to the participants.

## **Modes of Payment**

The training fee may be paid by Demand Draft payable to 'ICAR UNIT CIFRI, BARRACKPORE' or by Account Transfer to ICAR UNIT CIFRI, BARRACKPORE, Bank Account Number: 11278713220, at State Bank of India, Barrackpore Branch (IFSC code: SBIN0000029). Payment should be done only after confirmation of participation. Demand draft or proof of payment is to be brought by hand. Participants may also pay by credit or with debit cards at the Institute; payment by cash is not accepted.

## **How to Apply**

Eligible candidates may apply in the prescribed application form along with brief biodata which may be sent by post to: Dr Asit Kumar Bera, Principal Scientist, AEBN division, ICAR-Central Inland Fisheries Research Institute, Barrackpore, Kolkata -700120 and must reach on or before 27.12.2023. Or the scanned copy of the same may be E-mailed to: asitmed2000@yahoo.com with a copy to: dhruba1813@gmail.com. Selected candidates will be informed regarding their participation by E-mail.

# **Weather Conditions**

In December, weather at Barrackpore is cold with lowest temperature around 10-14°C. Participants are requested to carry warm clothes for comfort. The chance of rain is low.