







# 2023 - 2024







# ICAR - CIFRI TRAINING CALENDAR

Recognizing the importance of inland fisheries, Government of India established the Central Inland Fisheries Research Station at Calcutta on 17 March 1947 which was elevated to a full-fledged Research Institute as "Central Inland Fisheries Research Institute (CIFRI)" with Hqs at Barrackpore. The institute came under the administration of the Indian Council of Agricultural Research in 1967. Since then, the Institute has been striving towards development of inland fisheries functioning from its Hqs and four Regional Centres located at Prayagraj, Guwahati, Bengaluru, Vadodara, and Research Stations at Kochi. The Institute is ISO 9001: 2015 certified. 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.

### **Vision**

Sustainable fisheries from inland open waters for environmental integrity, livelihood and nutritional security

### Mission

Knowledge based management for enhanced fishery, conservation of biodiversity, integrity of ecological services and to derive social benefits from inland open waters

### **Mandate**

- Basic and strategic research for sustainable management of inland open water resources
- Develop protocols for productivity enhancement in reservoirs and wetlands and aquatic ecosystems health management
- Act as repository of information on inland open water fisheries resources
- Human resource development through training, education and extension

### CIFRI'S R&D ACTIVITIES

- Resource and yield estimation of inland fisheries
- System specific fish stock management practices for wetland & reservoirs
- Assessment of protocols for inland aquatic ecosystem and fish health
- Models for predicting fishery potential of large inland water bodies
- Carp seed raising in pens and cages in wetlands and reservoirs
- Protocols for spawn prospecting in rivers and estuaries
- Mapping of water bodies using Remote Sensing and GIS
- · Community based fisheries management in seasonally flooded areas/floodplain wetlands
- Fishery Resource Assessment and Environmental Management

### TRAVEL

The expenditure on travel TA, DA etc. has to be borne by the sponsoring authority/organization or by candidates themselves.

### **BOARDING AND LODGING**

All courses are residential. The Institute would provide the boarding & lodging facilities on payment basis. Hostel rooms are mostly double seated and furnished. Participants are requested not to bring family members.

### **CO-ORDINATION**

The training courses will be co-ordinated by the concerned Head of Division/Subject Matter Specialist.

# Training Calendar 2023-24

## Self-Sponsored training programmes:

Sl. No.	Programme Title	Tentative Date	Programme Coordinator	Beneficiaries	Fee
1.	Pen culture in beels of Assam for generating additional fish production and income	13-15.06.23	Dr. S. Borah simankuborahcifri@gmail.com	Beel fishers and Fishery officials	Rs. 500/Trainee
2.	Cage and penculture for fisheries development	10-14.07.23	Dr. Gunjan Karnatak gunjankarnatak87@gmail.com	Students, Researchers/Scientists, Faculty/Officials	Rs 1000/trainee
3.	Management of open water fisheries for doubling the farmers income.	17-24.07.23	Dr. D.N. Jha and Dr. V.R. Thakur dharmnath.jha@gmail.com	Fishers/Students, fisheries officials	Registration fee Rs 1000/-
4.	Recent advances in Riverine Ecology and Fisheries Management	17-23.08.23	A.K.Sahoo, S. Samanta and Roshit C.M amiya7@gmail.com	Students, Researchers/Scientists, Faculty/Officials	Registration fee Rs 1000/-
5.	Pen culture for production enhancement in wetlands of Manipur	22-25.08.23	Dr. S. Yengkokpam sonayen@gmail.com	Fishers and Fishery officials	Rs. 500/Trainee
6.	Concept building in basic statistics for inland fisheries data analysis	22-24.08.23	Dr. A.K. Yadav yadav.anil.stats@gmail.com	Students, Researchers/Scientists, Faculty/Officials	Registration fee Rs.1000/-
7.	Fisheries enhancements in openwaters of NE region	12-15.09.23	Dr. B.K. Bhattacharjya bkbhattacharjya@gmail.com	Fishers and Fishery officials	For officials registration fee Rs.1000/-
8.	Recent advances in conservation aquaculture of indigenous riverine fishes towards sustainable development goals	18-22.09.23	A.K.Sahoo and S. Samanta amiya7@gmail.com	Students, Research scholars/Faculty/Fishery Officials	Registration fee Rs 1000/-
9.	Fish nutrition and feed development for enclosure culture system	11-15.09.23	Dr. D.K Meena dkmeenafnb@gmail.com	Students, Research scholars/Faculty/Fishery Officials	Registration fee Rs 1000/-
10.	Statistical survey techniques for fish catch estimation in inland fisheries	17-20.10.23	Dr. Malay Naskar Malay.Naskar@icar.gov.in	Scientists and Assistant or Associate Professors	Registration fee Rs 3000/-
11.	Fisheries enhancement in inland waterbodies	07-09.11.23	Dr. Preetha Panikkar and Mrs. V.L. Ramya preetha23@gmail.com	Students, Researchers/Scientists, Fisheries department officers	Registration fee Rs. 1000/-
12.	Recent advances in open water fisheries.	21-23.11.23	Dr. A. Alam and Mr. J. Kumar absar_alam@rediffmail.com	Students, Researchers/Scientists, Fisheries department officers	Registration fee Rs 1000/-
13.	Advances in Aquatic Health Management	04-08.12.23	AK Bera, DJ Sarkar and Vikash Kumar asitmed2000@yahoo.com	Students/ Research scholars/ Faculty/ Fishery officials/Scientists	Registration fee Rs 2000/-
14.	Heavy metal and Arsenic analysis in ICP-MS	12-14.12.23	Dr. D.J Sarkar, Dr. Subir Nag and Dr. S. Samanta dhruba1813@gmail.com	Students/ Research scholars/ Faculty/ Fishery officials/Scientists	Registration fee Rs 4000/-
15.	Fish disease and health management in open water fisheries	18-22.12.23	Dr. S.K Manna sanjibmanna@yahoo.com	Researchers, Faculties, Technical officers and Scientist	Registration fee Rs. 2000/-
16.	Social science tools techniques for field data collection	03-05.01.24	Dr. Arun Pandit arunpandit74@gmail.com	Researchers, Faculties, Technical officers and Scientist	Registration fee Rs.1200/-
17.	Protiomics Workshop	16-17.01.24	Dr. B.K Das	Scientists and Assistant or Associate Professors, Faculties, Researchers	Registration fee Rs. 5000/-
18.	Bioinformatics tools and its application in predictive ecology and fisheries	19-25.01.24	Dr. B,K Das and Dr. Vikash Kumar	Scientists and Assistant or Associate Professors, Faculties, Researchers	Registration fee Rs. 5000/-

### **Training Calendar 2023-24**

### **Sponsored Training Programmes:**

Sl. No.	Programme Title	Tentative Date	Eligibility
1.	Inland Fisheries Management	16-22.05.23	30 nos.fish farmers nominated by the DoF, Bihar from Munger District
2.	Inland Fisheries Management	24-30.05.23	30 nos.fish farmers nominated by the DoF, Bihar from Bhagalpur District
3.	Inland Fisheries Management	01-06.06.23	30 nos.fish farmers nominated by the DoF, Bihar from Jamui District
4.	Inland fisheries mangement	06-10.06.23	42 nos of fishers/fish farmers
5.	Inland Fisheries Management	14-20.06.23	30 nos.fish farmers nominated by the DoF, Bihar from Sheikhpura District
6.	Inland Fisheries Management	22-28.06.23	S.N. College, Motihari
7.	Inland Fisheries Management	04-10.07.23	30 nos.fish farmers nominated by the DoF, Bihar from Rohtas District
8.	Inland Fisheries Management	13-19.07.23	30 nos.fish farmers nominated by the DoF, Bihar from Nawada District
9.	Inland Fisheries Management	02-08.08.23	30 nos.fish farmers nominated by the DoF, Bihar from Mujaffarpur District
10.	NUTRI-FISH to Nurtitional Security to the Rural populace ( MANAGE Collaboration/Online)	20-22.02.24	Scientists, Faculty/Officials, KVK personnel , Extension

1. Title of the Training Course :

2. Name of the Candidate (in capital letters)

3. Educational Qualification :

Postal address

6. E-mail ID

8. Date of Birth/Nationality/Sex Fisheries Training

10. Particulars of course fee/ :

11. Are you being sponsored?

If yes, give name and address of the organization

Date: Place:



**Application For The Training Course** 

(SCSP Programme) 22-26 February 2022

4. Occupation / Designation:

7. Mobile No. :

9. Previous experience in:

DD enclosed

(Recommendation of sponsoring authority with signature of office seal)

Signature of the applicant







### For the further details, please write to:

### THE DIRECTOR

ICAR-Central Inland Fisheries Research Institute (Indian Council of Agricultural Research)
Barrackpore - 700 120, Kolkata, West Bengal
Phone: 91-033-25921190/25921191: Fax: 91-03.

Phone: 91-033-25921190/25921191; Fax: 91-033-25920388 E-mail: director.cifri@icar.gov.in; director.cifri@gmail.com

Web: www.cifri.res.in

Published by:
Dr. B. K. Das, Director,
ICAR-Central Inland Fisheries Research Institute

(Indian Council of Agricultural Research)
Barrackpore - 700 120, Kolkata, West Bengal

Prepared by:

Extension and Training Cell ICAR-Central Inland Fisheries Research Institute Barrackpore - 700 120, Kolkata, West Bengal