



WEBINAR ON



CLIMATE RESILIENT FISHERIES AND AQUACULTURE

FOR SUSTAINABLE DEVELOPMENT

Organized by

ICAR-CIFRI Regional Centre, Guwahati
in collaboration with NFDB-NERC, Guwahati

ABOUT THE WEBINAR

Climate change poses significant challenges to fisheries and aquaculture through rising temperatures, altered hydrological regimes, and increased frequency of extreme weather events. This webinar aims to enhance awareness and strengthen the adaptive capacity of fish farmers and fishers by sharing practical climate-resilient management strategies.



OBJECTIVES

- ✓ Create awareness on climate-related risks affecting fisheries and aquaculture
- ✓ Disseminate practical management measures to minimize summer stress and losses
- ✓ Promote climate-resilient practices for sustainable fish production

TOPICS OF DISCUSSION



Management measures for fisheries and aquaculture during peak summer



Climate resilient management options for beel fisheries

TARGET PARTICIPANTS



Fish farmers, fishers



Beel fisheries stakeholders



Extension personnel



Farmer Producer Organizations, Self-Help Groups



Researchers and students

WEBINAR DETAILS



DATE
03 July, 2026



TIME
11.00 am



MODE
Online



PLATFORM
Google Meet



WEBINAR LINK
meet.google.com/oao-uqnu-aqh



VENUE:
ICAR-CIFRI Regional Centre, Guwahati



RESOURCE PERSONS
Experts from ICAR-CIFRI and NFDB

ORGANIZING COMMITTEE

CONVENER



Dr. Pradip Dey
Director,
ICAR-CIFRI,
Barrackpore

CO-CONVENER



Dr. S.K. Majhi
Principal Scientist
& Head,
ICAR-CIFRI RC,
Guwahati

ORGANIZING SECRETARIES



Mr. Ashim Kumar Borah
Senior Executive
(Technical) &
Officer-in-Charge,
NFDB-NERC,
Guwahati



Dr. Simanku Borah
Senior Scientist,
ICAR-CIFRI RC,
Guwahati



Dr. A.K. Yadav
Senior Scientist,
ICAR-CIFRI RC,
Guwahati



FOR ENQUIRIES

Dr. S.K. Majhi, Principal Scientist & Head
ICAR-CIFRI Regional Centre, Guwahati



Email: sullipkm@gmail.com



Phone: 8638575168

"Building resilience today for sustainable fisheries tomorrow."