



**ICAR-Funded Training
Programme under Swachhta
Action Plan**

on

**“Biomass Valorisation of
Secondary Raw Material from
Fish Market Waste for
Functional Feed Ingredients”**

Course Director

**Dr Tejpal C S Scientist
Biochemistry & Nutrition
Division**

Programme Coordinator

Dr. V. Geethalakshmi

Course Coordinators

Dr Anandan R

Dr Tincy Varghese

Dr Lekshmi R G Kumar

Mr Anas KK

Course Associates

Smt Lekha N

Smt Jaya P A

Mr Suresh P

Contact

**Dr Tejpal C S
Scientist, ICAR-CIFT
tejpal.arun@gmail.com
mobile No: 9645948145**

ICAR-CIFT is ISO / IEC 17025:2017 NABL accredited, ISO 9001:2015 certified laboratory and is recognized by FSSAI as a National Referral Laboratory and National Reference Laboratory for testing of fish and fishery products.

ICAR-CIFT provides consultancy and transfers harvest and post-harvest technologies to various beneficiaries and stakeholders.

Director

ICAR-CIFT

Kochi-682029

www.cift.res.in



Organised by

**Biochemistry & Nutrition Division
ICAR-Central Institute of Fisheries Technology**

Willingdon Island

Matsya Puri P O, Kochi-682029



March, 2026



About the training

The present training programme is aimed for Master's degree students and final year Bachelor's degree students of studying in the area of Biochemistry, Nutrition, Fisheries, Food Technology and Life sciences. The objective of the training programme is to not only impart knowledge on “Aqua-feed formulation” but also to encourage them to initiate start-up for improving their livelihood.

Note

- Selection of the candidates will be on first come first serve basis.
- The interested candidates may register their candidature for attending the training programme through sending an email along with resume to the Course Director.

Food, and accommodation

The candidates selected for training shall be provided with food and accommodation as per ICAR norms. Accommodation will be arranged at ICAR-CIFT Trainees Hostel on sharing basis. However, the travel and other expenses have to be met by candidates themselves.

Duration

The training is of 9 days duration scheduled to be held at Biochemistry and Nutrition Division from 9th March to 17th March 2026. Outstation participants are requested to reach ICAR-CIFT latest by evening of 8th March, 2026. The participants are advised to plan their return journey after completion of training preferably after 17th March 6.00PM.



Eligibility

This is a special capacity-building programme under the Swachhata Action Plan for all students. Postgraduate students and final year Bachelor's degree students from the State AUs/CAU/Agriculture colleges in the disciplines of Biochemistry, Nutrition Food Technology, Fisheries and Life sciences are eligible to apply. A total of 25 candidates will be selected for the course. The selection of the candidates shall be made by a screening committee as per the guidelines of ICAR. The selected candidates will be intimated regarding their selection accordingly.