Application format

Skill Development Programme On Biofloc technology in fish farming 1st -3rd December 2020

| Name of candidate | : |
|-----------------------------|---|
| Date of birth | : |
| Gender | : |
| Permanent address | : |
| Village and Panchayat | : |
| Block/ Mandal | : |
| District | : |
| State | : |
| PIN Code | : |
| Address for correspondence: | |
| Educational qualification | : |
| Certificate / Course | : |
| Mobile no | : |
| E mail | : |
| Experience if any | : |

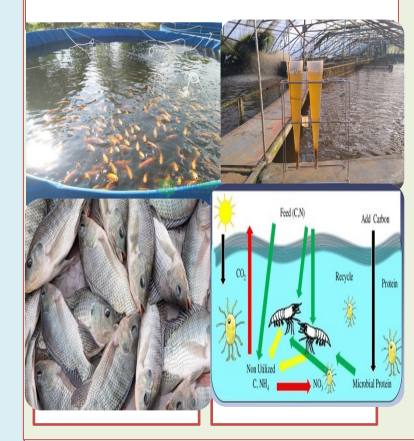
Program Director Dr. Gopal Krishna Director/Vice chancellor

Program Co-ordinator **Dr. K K Krishnani** HOD, Aquaculture Division

Course Coordinators

Dr. Babitha Rani A.M Senior Scientist

Dr. Chandrakant M.H Chief Technical Officer Skill Development Programme On Biofloc technology in fish farming 1-3rd December 2020







Organized by ICAR- Central Institute of Fisheries Education Panch Marg, Off. Yari Road, Versova, Andheri (West), Mumbai 400 061, Mumbai-400 061

Address: ICAR- Central Institute of Fisheries Education Panch Marg, Off. Yari Road, Versova, Andheri (West), Mumbai 400 061 www.cife.edu.in

About us

ICAR-CIFE is a leading fisheries university having a rich curriculum with a wide range of activities in academics and research. The institute continues to be a player in national fisheries education over the years. ICAR-CIFE has emerged as a center of excellence for higher education in fisheries and allied disciplines. It offers masters and Ph.D. programs in 11 specialized disciplines of fisheries. It also offers entrepreneurship development programs, certificate courses and several short duration skill development programs at Mumbai and its four centers. The institute is located in Mumbai, the financial capital of India is well connected by all modes of transport.

Division of Aquaculture is carrying out Masters and Ph.D. courses and also involved in research, training, extension and consultancy. The research and extension is carried out to develop technologies and transfer them to various stakeholders.

The training programme On virtual/online mode

Organized by: Aquaculture Division, ICAR – Central Institute of Fisheries Education, Mumbai

Biofloc technology and management

The course is aiming at imparting basic knowledge in biofloc technology to the entrepreneurs and beginners. Biofloc technology is helpful for biosecurity as well as the economic purpose that would reduce environmental impact without affecting the health and growth of the fishes. This will enhance the aquaculture development and expansion. The concepts of C: N ratio maintenance, suitable species, floc activity and disease management. These advancements will be useful for the beginners.

Content

Virtual Theory

- * Basics of biofloc technology in aquaculture industry
- * Related water quality parameters estimation
- * Suitable species
- * Food and feeding management
- * Pre-stocking and post stocking management
- * C:N ratio management
- * Floc characteristics
- * Disease management and prophylactic treatment
- * Economics

Virtual practical

- * Inoculum preparation
- * Tank construction and design
- * Candidate species
- * Water Quality estimation
- * Floc characteristics
- * C:N ratio management
- * Pre-stocking management

Eligibility

Entrepreneurs/Farmers/Students/Self-help groups/ Official from fisheries department/Anyone who is interested in aquaculture

Medium: English/Hindi

Course fee:

Rs1000/-.

Important dates

Last date of receipt of application: 25th November 2020 Application may be sent to,

The interested candidates shall submit the duly filled application form in the prescribed format. The applications can also be sent to below given e-mail address ot whatsapp details to the following phone number

babitarani@cife.edu.in /

9867315699 (whatsapp)

(Please write: Application for Skill Development Program "**Biofloc technology in fish farming**"

Intake capacity:

A total of 30 participants will be selected for the program.