### Eligibility

Staff/students of State Government of Fishery Department, ICAR Institutes, Universities including KVKs, from the field of life sciences, fish health management, nutrition, genetics, and aquaculturists are invited to apply. All applications duly forwarded by the Head of the Institution (not required in case of private candidates) should be sent to the Course Coordinators at the address provided. Photocopies of the format can also be used. A total of 20 participants will be selected after screening.

#### Fees / Accommodation / Food Charges

Rs. 4000/- person needs to be paid as course fees. The payment can be made at the venue on first come first serve basis /first day of program by DD made in favour of ICAR Unit - CIFE, Mumbai. Accommodation and food charges will be extra and are to be borne by participants as per expenditure incurred. Boarding and lodging in the dormitory/twin sharing (if available) - Rs.50-75/day, single room (if available) - Rs.150/250 (Non-AC/AC), charges while food would cost approximately Rs. 300/day.



# **Programme Director**

**Dr. Gopal Krishna** Director / Vice-Chancellor

Course Directors Dr. K.V. Rajendran Head, Aquatic Environment & Health Management Division

Dr. N.K. Chadha Head, Division of Aquaculture

Course Coordinators Dr. Ram Prakash Raman Dr. Paramita Banerjee Sawant

Course Co-Coordinator Mr. Saurav Kumar

DATES TO REMEMBER Last date for submission of application form 18 November, 2017

Communication of acceptance 22 November, 2017

All future correspondence may kindly be sent to:

Dr. R.P. Raman, Principal Scientist (Mob: 09594073424) Email : rpraman@cife.edu.in

Dr. Paramita Banerjee Sawant, Senior Scientist (Mob: 09820731336) Email : paromita@cife.edu.in

ICAR - Central Institute of Fisheries Education Panch Marg, Off Yari Road, Versova, Andheri (W), Mumbai - 400 061, India Fax. 022-26361573





# HEALTH MANAGEMENT IN FRESHWATER FISH CULTURE

# **ICAR-CIFE's**

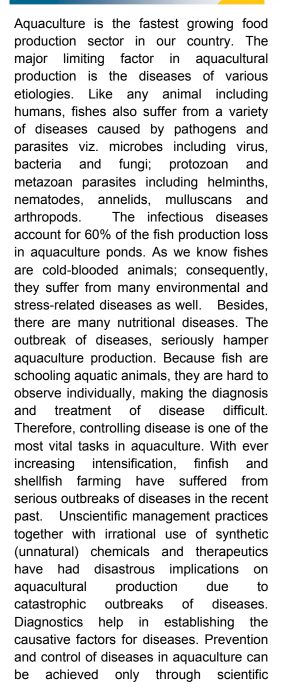
## SKILL DEVELOPMENT PROGRAM

1 - 7 December, 2017



Aquatic Environment & Health Management Division and Division of Aquaculture

ICAR - Central Institute of Fisheries Education Panch Marg, Off Yari Road, Versova, Andheri (W), Mumbai-400 061, INDIA

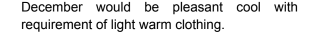




management practices. Considering the fish health as significant aspect for successful production in freshwater aquaculture, the Aquatic Environment and Health Management Division and the Division of Aquaculture of the Institute is organizing a Skill Development Program on, "Health Management in Freshwater Fish Culture", at the ICAR-Central Institute of Fisheries Education, Mumbai-400061, from 1-7 December, 2017.

# ICAR-CENTRAL INSTITUTE OF FISHERIES EDUCATION

ICAR-Central Institute of Fisheries Education (CIFE), Mumbai, in over 50 years of existence, has emerged as a Centre of Excellence in Higher Education in Fisheries Science and allied disciplines. The Institute was established on 6 June 1961, under the Ministry of Agriculture, Govt. of India with assistance from FAO/UNDP. It came under the administrative control of Indian Council of Agricultural Research (ICAR) in 1979. Considering the wide mandate involving education, research and extension and recognizing the pivotal role played by CIFE in human resources development in Fisheries, the institute was conferred the status of Deemed-to-be-University in 1989. The institute with its core strength in quality teaching, research and training has become a brand name in fisheries higher education in India and Afro-Asian countries. ICAR-CIFE is placed in a serene and beautiful campus in Yari Road, Versova with state-of-art facilities and located about 9 km from the domestic and international airports and 20 km from Dadar railway junction and 5 km from Andheri station. The weather in



#### Areas to be addressed

- Freshwater fish culture in India
- Health management in fish culture
- Viral fish diseases
- Bacterial fish diseases
- Parasitic diseases in freshwater fish culture
- Therapeutics in freshwater aquaculture
- Soil & water quality management in fish culture
- Best management practices and prophylaxis for freshwater fish farming

The purpose of the training is to understand the triad of fish host, pathogens and environment during disease processes, and their applications for health management. Attempts would be made to impart hands on training about various diseases and infections of freshwater fish.farming.







FORMAT FOR APPLICATION Name of the Training Program	Signature & designation of the sponsoring authority
Name of the candidate	
Full address of candidate for	
correspondence with phone/mobile/fax/email	
Qualification (last degree attained)	
s certified that the information was hished by me is correct as per office	

Signature of the applicant Date.....