Application Form

Training Programme on Handling, Maintenance of Lab and Field Equipment

for Technical Staff of ICAR 17-30 Jan, 2017

ICAR-Central Institute of Fisheries Education Panch Marg, Off Yari Road, Versova, Andheri West, Mumbai - 400 061

- 1. Full Name (in Block letters):
- 2. Designation:
- 3. Present Employer & Address:
- 4. Address to which reply should be sent (in block letters) with E-mail ID :
- 5. Permanent Address:
- 6. Date of Birth:
- 7. Gender (Male / Female):
- 8. Marital status:
- 9. Professional Experience:

10. Mention if you have participated in any training course during the previous years: 11. Academic Records:

Certify that the information furnished above is correct to the best of my knowledge and

my records

Date: Place:

Signature of the applicant

12. Recommendations of forwarding Institute:

Signature with seal Designation Program Director Dr. Gopal Krishna Director & Vice-Chancellor ICAR-Central Institute of Fisheries Education Panch Marg, Off Yari Road Versova, Andheri West, Mumbai 400061 Email: <u>director@cife.edu.in</u> Tel: 022 26361446/7

Course Director Dr. N. P. Sahu

Principal Scientist and Head Fish Nutrition biochemistry and physiology Division ICAR-Central Institute of Fisheries Education Panch Marg, Off Yari Road Versova, Andheri West, Mumbai 400061 Email: npsahu@cife.edu.in Tel: 022 26361446/7

Course Coordinator Dr. Ashutosh D Deo

Senior Scientist Fish Nutrition biochemistry and physiology Division ICAR-Central Institute of Fisheries Education Panch Marg, Off Yari Road Versova, Andheri West, Mumbai 400061 Email: ashutosh@cife.edu.in Tel: 022 26361446/7

> Course Co-coordinators Dr Md Aklakur, Scientist Mrs. Tincy Varghese, Scientist

All future correspondence may kindly be directed to: Dr. Gopal Krishna Director & Vice-Chancellor

ICAR-Central Institute of Fisheries Education Panch Marg, Off Yari Road Versova, Andheri West, Mumbai 400061 Tel: 022 26361446/7 Fax:022-26361573 Email: <u>director@cife.edu.in</u>

Training programme on Handling, Maintenance of Lab and Field Equipment

for Technical Staff of ICAR





भा.कृ.अनु.प.-केन्द्रीय मात्स्यिकी शिक्षा संस्थान ^{मुंबई} ICAR-Central Institute of Fisheries Education _{Mumbai}

Introduction

Skills and knowledge can be viewed as motivating force to improve the efficacy and contribution of human resources to overall success of any institutions and the country as well. Over the years skills and knowledge have become even more important given the increasing pace of globalization and technological changes that are taking place in the world. Skill building is an important ingredient to push the output and could also be seen as an instrument to empower the individual and improve their social acceptance. Small mistake in handling equipment may significantly affect the research output. Many times we don't pay attention to the calibration of equipment or accuracy in measurement leading to erroneous result. In this context it is envisaged that before the work we should know the basic principle of equipment's so that we can insure the accuracy of research data.

Developing skills through further training provides significant benefits including improved networking, time management, communication and negotiation skills, increased employment opportunities, increased career development opportunities and finally personal growth. To survive in the increasingly competitive environment laboratories must produce results in a timely fashion with minimum possibilities of errors and at lower costs. Automation offers a solution to many of these requirements which itself is technology driven. Thus upgrading and updating the recent knowledge and skill in the respective field is of paramount importance for any scientific personnel's. In this backdrop,

present training has been planned for technical staffs of various institutes working under the umbrella set-up of Indian Council of Agricultural Research at ICAR-Central Institute of Fisheries Education, Mumbai- 400061 from 17-30 January 2017.

Important area to be covered

Handling and maintenance of

- Preparatory equipment
- Sterilization and incubation instruments
- Refrigeration instruments
- Basic analytical instruments
- Advance analytical instruments
- Molecular biology related instruments
- Harvest and post-harvest related instruments
- Mechanical instruments

Eligibility

Technical personnel's of different ICAR

institutes working in agricultural and allied sciences including animal and fisheries science can apply through proper channel in the prescribed format. The total no. of seats will be 15(fifteen) only.

Fees and Charges

There is no course fee however TA, DA, accommodation charges and other charges have to be borne by the sponsoring institute. Trainees will be provided with bills to get claim from their sponsoring institutes. The participants will get session tea, working lunch and the registration kit along with study materials from ICAR-CIFE.

Important dates

- Last date for receipt of application: 15th December, 2016
- Confirmation of participation: 24th December, 2016

ICAR- CENTRAL INSTITUTE OF FISHERIES EDUCATION

The premier institute for fisheries education in the country was established in 1961 as an in-service training center and had come under administrative control of ICAR in 1979. Considering the services and expertise CIFE was deservingly conferred the Deemed-to-be status by UGC in 1989. Following this the scope and mandate have been widened to include education and research. Now it has become a premier institute in fisheries science and first deemed university of the country and south west Asia as well. The institute is located about 9km away from the domestic and international airports, 20km from Dadar and 5 km from Andheri Railway station. Mumbai the financial capital of India is well connected by road, rail and air with all the cities of India. The climate is pleasant during December.

