Intake capacity

A maximum 10 participants (in one batch) will be selected after screening

Time period

Three batches in a year - 20-24th May, 2019 4-8th Nov, 2019 3-7th Feb, 2020

Course Fee

Course Fee Rs.5000/- per participant (3500/- for students). Fee to be paid at the time of registration or as DD drawn in favour of "ICAR Unit, CIFE" payable at Mumbai.

Other charges:

Travel/boarding and lodging TA, DA will not be paid. Facilities for paid boarding and lodging may be

provided in the campus as per availability.



PROGRAMME DIRECTOR

Dr.Gopal Krishna

Director / Vice-Chancellor

COURSE DIRECTOR

Dr. K.V.Rajendran

HEAD,

AEHM Division,

COURSE COORDINATORS

Dr. S.P.Shukla

Dr. Rathi Bhuvneswari G.

How to apply Dr. S. P. Shukla , Principal Scientist, Aquatic Environment and Health Management Division, ICAR-CIFE, M: 9821654291, email: spshukla@cife.edu.in, Office: 022-26361446-48 (Ext 272)

Duration of the training

5 Days

Venue

Aquatic Environment and Health Management Division, ICAR-Central Institute of Fisheries Education, Panch Marg, Off Yari road, Versova, Mumbai 400061

Short-term Training Programme on

Technical know-how for Spirulina

Biomass production and utilization







ICAR-Central Institute of Fisheries Education, (Deemed University, ICAR) Off Yari road,Panch Marg, Versova, Mumbai 400061

Background of the training

Spirulina (Arthrospira) platensis is a commercially important cyanobacterium which can grow in water with high salt concentration and high pH (9.0-9.5). It is considered as a superfood of 21st century due to its high protein content (50-70%) and adequate quantities of vitamins, minerals and poly-unsaturated fatty acids (PUFA, eg. gamma linolenic acid).The pigment phycocyanin found in Spirulina is an effective anti-carcinogenic compound whereas, β carotene abundant is Spirulina, is a powerful antioxidant. Spirulina is high in amino acid content and contains all the essential fatty acids required for good human health.

Benefits of Spirulina

antihypertensive effects.

- □ Spirulina intake mitigates the effects of Arsenic toxicity. Spirulina extract (250mg + 2mg Zinc in 100ml) given to 24patients twice daily showed that Spirulina-zinc combination resulted in a decrease of 47% in the Arsenic level in the bodies of the patients
- Spirulina intake improves immune response towards HIV.
 Spirulina intake increases the production of antibodies that help in fighting cancer cells.
- Spirulina is a rich source of tetrapyrrolic compounds which are potent anti-oxidant and anti-proliferative agent.
 Phycocyanin- a pigment found in Spirulina showed
- An addition of *Spirulina* to high cholesterol diet showed a decrease in Low Density Lipids(LDL) and increase in High Density Lipids (HDL).
- Intake of *Spirulina* by children showed better cognitive skills, reversal of anaemia and overall malnutrition effects.
 Spirulina protects aged population from Alzheimer,
- Perkinson and other neuro-degenerative diseases. The biomass of *Spirulina* (powder or slurry) can be used as an ingredient for the development of value added products such as health drinks, yoghurt, candies, bakery items, natural colorant for fish and poultry products, natural colorant for liquor and medicines.
- Spirulina biomass and its value added products can be used in cosmetic industries

Short-term Training Programme on Technical know-how for *Spirulina* biomass production and utilization ICAR-CENTRAL INSTITUTE OF FISHERIES EDUCATION

ICAR-Central Institute of Fisheries Education (CIFE), in over 50 years of existence, has emerged as a Centre of Excellence in Higher Education in Fisheries and allied disciplines. TheInstitute was established on 6th 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. ICAR-CIFE is now placed in a new campus with state-of-the-art facilities and located about 8 km from the domestic and international airports and 20 km from Dadar railway station, a major rail terminus in Mumbai.

Training objective:

To provide hands-on experience/training for Spirulina (Arthrospira) platensis biomass production and its utilization

Application:

Interested candidates are encouraged to contact Dr. S.P. Shukla / Course Coordinator directly by email or phone during the office hours (10 am to 5 pm) on working days. Application can also be sent by post addressed to Dr. S.P. Shukla / Course Coordinator

Training content: (Theory and hands-on sessions)

- Overview of various applications of Spirulina and its commercial value
- Media preparation , Microscopic study of Spirulina
- Mother culture production and maintenance in air-lift units and FRP tanks
- Overview and demonstration of methods for growth measurement and harvesting
- Mass cultivation in outdoor tanks
- Demonstration and training about Harvesting and drying of biomass
- Assessment of growth in wastewater
- Estimation of quality of biomass on the basis of protein content

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.



Photograph

Application form

1.Full Name (Block Letters) :	
2.Present Position :	
3.Affiliation :	
4.Address :	
5.Telephone/ Mobile No :	
6.Email address :	
7.Educational Qualifications :	
8.Current area of research :	
9.Reason for participation :	

Declaration:

I hereby declare that the information provided by me is true and shall abide by the rules and regulations of the laboratory of Aquatic Environmental Management, ICAR-Central Institute of Fisheries education, Mumbai.

Place: