

ANNAMALAI UNIVERSITY

(Accredited with "A+" Grade by NAAC

DST sponsored

DST-Training Programme on Innovation & Entrepreneurshp Faculty Entrepreneurship Development Programme (FEDP)

ENTREPRENEURSHIP-CUM-SKILL DEVELOPMENT PROGRAMME: CRYOSECTIONING TECHNIQUES FOR MARINE ORGANISMS - FIELD TO LABORATORY

Date: 27.01.2025 - 09.02.2025 **Venue:** CAS in Marine Biology

REGISTRATION/JOINING FORM

Name:
Gender:
Designation:
Department/Institute:
Address for communication:
Tel./Mobile No.:
E-mail:

Signature of the Candidate

Date: Place:

Signature of the HoD/Director/Principal

No Registration fees for the selected participants

ORGANIZING COMMITTEE

Chief Patron

Prof. Dr. T. ARUTSELVI, M.A.(Tam.), B.Ed., Ph.D., Vice Chancellor Convenor Committee Member ANNAMALAI UNIVERSITY

Patron

Prof. Dr. M. PRAKASH, M.Sc. (Agri.),Ph.D., REGISTRAR (i/c) ANNAMALAI UNIVERSITY

Vice Patron

Prof. P. SOUNDARAPANDIAN, M.Sc., Ph.D.,
DEAN & DIRECTOR
FACULTY OF MARINE SCIENCES

Event Organizer

Dr. B. Deivasigamani Associate Professor, DST-SERB Young Scientist & UGC Research Awardee

Co-organizing Secretaries

Dr. S. Bragadeeswaran, Professor Dr. P. Murugesan, Associate Professor Dr. A. Gopalakrishnan, Assistant Professor Dr. H. Ann Sujii, Assistant Professor



Training Co-ordinator / Event Organizer

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Annamalainagar - 608 002

Centre of Advanced Study in Marine Biology, Faculty of Marine Sciences
Parangipettai - 608 502, Tamil Nadu, India

FUNDED BY: DEPARTMENT OF SCIENCE & TECHNOLOGY, GOVT. OF INDIA, NEW DELHI

DST-Training Programme on Innovation & Entrepreneurshp
Faculty Entrepreneurship Development Programme (FEDP) Guidelines & Format

ENTREPRENEURSHIP-CUM-SKILL DEVELOPMENT PROGRAMME:
CRYOSECTIONING TECHNIQUES FOR MARINE
ORGANISMS - FIELD TO LABORATORY

Dr.B.DEIVASIGAMANI, MPhil Pho

FISH IMMUNOLOGY LAB

Date: 27.01.2025 to 09.02.2025

Venue
Centre of Advanced Study in Marine Biology

- RE | SEE | CE | BERN

Event Organizer
Dr. B. Deivasigamani
Associate Professor

Last date for submission of applications: 31/12/2024

ABOUT OUR UNIVERSITY

Annamalai University with a sprawling campus of nearly 1000 acres is one of the largest residential Universities in Southern Asia comprising of 10 Faculties and 49 departments of study located at Chidambaram: The Abode of the Cosmic Dancer Lord Nataraja.

In the early 1920s, to serve the downtrodden and to promote Tamil Literature, ABOUTTHE PROGRAMME Rajah Sir S.R.M. Annamalai Chettiar founded Sri Minakshi College, Sri Minakshi Tamil College Annamalai Chettiar agreed with the local Government to handover the above said institution for establishing a University. Thus, on 01.01.1929 Annamalai University was established as per Annamalai University Act 1928 (Tamil Nadu Act 1 of 1929). Ever since its establishment, Annamalai University has played an incredible role in the lives of the people near and far. In 2013, the Annamalai University Act, 2013 (Tamil Nadu Act 20 of 2013), was passed and has come into force from September 25, 2013.

Annamalai University, a "university" in the true sense of the term, has been sustaining a unified ecosystem of education – by offering sundry programmes under one roof. Being a unitary, multi-faculty institution, Annamalai University has evolved as a time-tested system of administration to ensure the ceaseless transaction of teaching-learning, boundless expansion of research and innovation, and selfless extension of service to the society.

Availability of ten diverse disciplines and 49 departments and of study along with sports pavilion, gymnasiums, libraries, yoga/meditation halls, ensures a fertile ground and favourable climate for learners to become all rounded and competent individuals rather than mere "programmed specialists"

Annamalai University is accredited with 'A+' Grade by NAAC in 2022.

ABOUT OUR CENTRE

The Centre of Advanced Study in Marine Biology is one of the pioneering and reputed marine institutes in India which is actively engaged in teaching, research and extension activities. This centre is established in an ideal location with easy access to the different biotopes such as estuary, mangrove, backwaters and coastal waters. It has made rapid strides in various facets of marine science. Research contribution through the years to marine science pertaining to the tropical environment by this centre resulted in the establishment of exchange program with research institutions of the United Kingdom and the United States of America. The major thrust areas identified for the Centre by the experts of the UGC in physical oceanography, chemical oceanography, biological oceanography, physiology, biochemistry, marine microbiology, pharmacology, fishery science, ecology, aquaculture and marine biotechnology. The Ministry of Environment and Forests, Government of India recognizing the expertise available here has established on Environmental Information, Awareness, Capacity Building and Livelihood Programme (EIACP) centre which has database on biodiversity of mangroves estuaries corals and lagoons. The Ministry of Science and Technology, New Delhi has also identified the Centre for support under the FIST program of DST. The Department of Biotechnology has approved our Centre and funded to start a Post Graduate course on Marine Biotechnology. The Ministry of Science and Technology has declared our Centre as the Centre of Excellence. Now our Centre has

been recognized by University Grants Commission as Centre of Excellence in Marine Biodiversity and by MHRD as a Centre of Excellence in Frontier areas of Science & Technology. The ICAR, New Delhi has approved the accreditation of the B.F.Sc course from 2022 to 2027.

Faculty Entrepreneurship Development Programme (FEDP) is designed to train and and Sri Minakshi Sanskrit College in a rural setup at Chidambaram. In 1928, Rajah Sir S.R.M. develop professionals in entrepreneurship development so that they can act as resource persons in training, teaching, guiding and motivating young S&T persons to take up entrepreneurship as a career choice. Through each FEDP, 20-25 faculty members of Science and Technology Institutions, Polytechnics and Entrepreneurship Development Organizations are trained for duration of 2 weeks (12 working days).

PROGRAMME OBJECTIVE:

Faculty Entrepreneurship Development Programme (FEDP) aims at equipping teachers/ trainers with skills and knowledge that are essential for inculcating entrepreneurial values in students, guiding and monitoring their progress towards entrepreneurial career.

TARGET GROUP:

In each FEDP 20-25 Teachers of Science & Technology Colleges/ Institutions, trainers from organizations engaged in entrepreneurship development are trained through a structured training programme.

DURATION:

2 weeks (12 working days)

TERMS AND CONDITIONS

- Selected candidates shall attend the program physically. Attendance (100%) is mandatory
- The interns should follow the institute's rules and regulations strictly.
- Accommodation shall be provided depending on the availability of rooms at Hostel/guest house.
- Interns will complete the assigned tasks and assignments timely.
- Submission of individual final report at the end of the tenure is mandatory.
- It would be appreciable if faculty/teachers bring their own laptops.

SELECTION CRITERIA

- Academic achievement in university examinations
- Participation in academic/co-curricular competitions and other awards/distinction Note: Selected participants will be notified through e-mail.

DETAILS:www.annamalaiuniversity.ac.in

Venue: CAS in Marine Biology, Annamalai University Parangiepttai

NATURE OF SUPPORT: As per DST norms.

Number of Participants: 20

Course completion certificate at the end of FEDP