

ANNAMALAI UNIVERSITY



(Accredited with 'A' Grade by NAAC)

UGC-SAP SPONSORED NATIONAL SEMINAR ON

"ENVIRONMENTAL ISSUE AND IMPACT ON MARINE ORGANISMS AND STRATEGIES"

Date: 20th February, 2019
Venue: CAS IN MARINE BIOLOGY
Faculty of Marine Sciences, Paranaipettai – 608 502

REGISTRATION FORM

Designation
Department / Institute:
Area of Research / Job details

.....

Address for communication

*** No Registration fee ***

Fax: E-mail:

Organising Committee

Patron

Prof. Dr. V. MURUGESAN
Vice-Chancellor
Annamalai University

President

Prof. Dr. M. RAVICHANDRAN

Registrar (i/c) Annamalai University

Vice-President

Prof. Dr. M. SRINIVASAN
Director & Dean
CAS in Marine Biology
Faculty of Marine Sciences

Co-ordinator

Prof. Dr. N. VEERAPPAN UGC-SAP Co-ordinator Professor, CAS in Marine Biology

Organizing secretary

Dr. B. DEIVASIGAMANIAssistant Professor & UGC Research Awardee
CAS in Marine Biology

Co- organising secretaries

Dr. S. BRAGADEESWARAN
Dr. H. ANN SUJI
Assistant Professors
CAS in Marine Biology



ROMO-

ANNAMALAI UNIVERSITY



(Accredited with 'A' Grade by NAAC)

Government of INDIA

UGC-SAP SPONSORED NATIONAL SEMINAR ON

"ENVIRONMENTAL ISSUE AND IMPACT ON MARINE ORGANISMS AND STRATEGIES"

Venue: CAS in Marine Biology Date: 20.02.2019

Vice-President

Prof. Dr. M. SRINIVASAN

Director & Dean - CAS in Marine Biology
Faculty of Marine Sciences

Co-ordinator

Prof. Dr. N. VEERAPPAN
UGC-SAP Co-ordinator
Professor, CAS in Marine Biology

Organizing secretary

Dr. B. DEIVASIGAMANIAssistant Professor & UGC Research Awardee

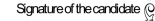
Organised by

CAS in Marine Biology

FACULTY OF MARINE SCIENCES

ANNAMALAI UNIVERSITY

PARANGIPETTAI-608502



6



ANNAMALAI IINIVERSITY

(Accredited with 'A' Grade by NAAC)



UGC-SAP SPONSORED NATIONAL SEMINAR ON

"ENVIRONMENTAL ISSUE AND IMPACT ON MARINE ORGANISMS AND STRATEGIES"

Date: 20th February, 2019

ANNAMALAI UNIVERSITY

(Tamil Nadu Act 1 of 1929).

Chettiar founded Sri Minakshi college, Sri Minakshi Tamil College and Sri Minakshi Sanskrit College at Chidambaram. In 1928, Rajah Sir S.R.M. 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

In the early 1920s Rajah Sir S.R.M. Annamalai

One of the most significant developments is the enactment of the Annamalai University Act. 2013 (Tamil Nadu Act 20 of 2013), which has come into force from September 25, 2013. Annamalai University is accredited with 'A' Grade by NAAC in 2014. "The NIRF-2018" by the Ministry of Human Resource Development (MHRD) has ranked the University in the band 101 -150 in the overall category as well as the University Category. In the Pharmacy Category the ranking is 20th in India. In the Medical Category the ranking is 24th. "The Times Higher Education World University Ranking - 2019" has ranked Annamalai University in 1000+ for Overall category. In the Subject category Ranking, 2019, the University is ranked in the band of 501 -600 for Life Sciences and Pre-clinical, clinical & Health Subjects. 800+ in the Physical Sciences subject. "The QS World University Ranking - 2019" has ranked Annamalai University in the band of 291-300 in Asia Ranking, 174 in the BRICS Ranking and 43 in India

Ranking. "The CWTS Leiden Ranking 201 8", On

scientific impact of universities and on universities'

involvement in scientific collaboration & scientific

performance, has ranked the University at 20th based

on the number of publications and 4th based on the

proportion of publications that, compared with other

publications in the same field and in the same year,

Annamalai University 13th among the best Government Universities in India. Among the top 197 Ranked institutions for Higher Education in India the "SCImago Institutional Ranking (2018)" has ranked Annamalai University as 7th in Tamil Nadu and 32nd in India.

Annamalai University is one of the largest unitary, teaching, and residential Universities in Southern Asia comprising of 10 Faculties and 49 departments of study. This University has played a pivotal role in providing access to higher education to thousands of youth cutting across the social spectrum, especially from economically and socially disadvantaged classes. In this respect, this University's service to the nation is tremendous.

ABOUT THE CENTRE

The Centre of Advanced Study (CAS) in Marine Biology, a reputed Marine Institute in India which is actively engaged in research and teachingMarine Science. It's ideal location and easy accessibility to different biotopes such as estuary, mangrove, backwaters and coastal waters has helped in progress of various facets of Marine Science, Marine Technology and Oceanography. Through the centre was established as a field laboratory for the Department of Zoology in the year 1957 by the eminent scientist (Late) Prof. R.V.Seshaiya, it attained the status of a separateDepartment in 1961. In 1963. UGC recognized this department as the Centre of Advanced Study in Marine Biology for its excellent research contributions. In recognition of the academic accomplishments achieved, the University elevated this Centre as a separate Faculty from the academic year 2010-2011. The center offers 7 post graduate courses and five research degrees apart from 3 Post-Graduate Diploma courses through Distance Education Till date the Centre had produced 1,725 Postgraduates and 432 students awarded with M.Phil. Degree, 650 with Doctoral degree and 3 D.Sc. Degree. The centre has successfully completed 200 research projects with potent outputs and has 77 ongoing research projects funded by various national and international agencies. The centre's faculty members and students have visited various international and national institutions for training and research (2) 🖹 rather than merely participating in seminars, symposia. 🞘 ĂWO —

The centre has also organized a number of seminars, symposia and workshops at both national and international levels that enlightens the knowledge of students in various aspects.

An excellent display and reference collections of authentically identified specimens of the flora and fauna components of this area are maintained in the museum and there is also a classified catalogue consisting the species of marine invertebrates and vertebrates.

ABOUT THE CONFERENCE

The national level seminar provides an intellectual platform for the academia, teacher-educators and research scholars to present their work and exchange ideas and develop a current vision for the future of the society. It helps to answer many unanswered questions which are greatly concerned to the society as a whole.

This workshop will provide National and International researchers, clinicians, and public specialists with an up-to-date view on the rapidly expanding knowledge of the environmental issue of marine organisms and its issues and impact on environmental strategies.

Objective

- ❖ To explore the current status of marine biology research and mangroves
- To explore the role of environmental issue of marine organism
- ❖ To analysis environmental strategies and impact



Address for correspondence

Dr. B. DEIVASIGAMANI, M.Sc., M.Phil., Ph.D., Assistant Professor & UGC Research Awardee Organizing Secretary Centre of Advanced Study in Marine Biology Faculty of Marine Sciences Annamalai University Parangipettai –608 502, Tamil Nadu, India Mobile:+91 9443880023

| Woolle:+91944380023 | e-mail:casmbannamalaiuniversity10814@gmail.com

belong to the top 10% most frequently cited. "The MDRA - India Today Ranking" (2018) has ranked a