

### **SATHYABAMA**

(DEEMED TO BE UNIVERSITY)

12B STATUS BY UGC



## First National Virtual Event for Budding Marine Biology Enthusiasts

# "MARINE BIOLOGY RESEARCH SYMPOSIUM" MBRS 2021

Organized by

#### **CENTRE FOR CLIMATE CHANGE STUDIES**

In association with

### ICAR NATIONAL BUREAU OF FISH GENETIC RESOURCES

Lucknow





#### DATES

26th TO 30th JULY 2021



Registration Link: https://forms.gle/8gQnzip7S58qeJ9K8

#### **ABOUT THE SYMPOSIUM**

The ongoing COVID-19 pandemic has brought a new social and academic distancing to researchers worldwide. Our Marine Biology research has been impacted in several ways from cancellation or postponement of laboratory experiments, field surveys and research expeditions. It makes sense for us to our research keep it front and center. Being a young researcher, we have a time-sensitive academic path, and the current pandemic may affect our research career. At the same time, the pandemic has challenged and demanded us to revise the research strategies to manage the current difficulties as well as to overcome similar bottlenecks in the future.

In view of the above, the First National Virtual Event "Marine Biology Research Symposium" mainly focuses in bringing budding Marine Biology enthusiasts and researchers all over India and rest of the world to share their research ideas, meet with subject experts, and discuss collaborations in the cutting-edge research themes. The main aim of this symposium is to provide platform in order to gain new experience, to interact with experts from diverse disciplines and to build the network of like-minded people for Marine Biology Research in India.

#### ABOUT THE CENTRE FOR CLIMATE CHANGE STUDIES (CCCS)

CCCS at Sathyabama Institute of Science and Technology (SIST) was officially started in the year 2014. The primary mandate is to investigate the impact of climate change on marine organisms that are associated with various ecosystems like Coral reefs, Seagrass meadows, Seaweeds, Intertidal zones and Mangrove ecosystems

#### **ABOUT ICAR - NBFGR**

ICAR-National Bureau of Fish Genetic Resources was established in December 1983 under the aegis of Indian Council of Agricultural Research to undertake research related to the conservation of fish germplasm resources of the country. The Institute's vision is assessment and conservation of fish genetic resources for intellectual property protection, sustainable utilization and posterity.

#### THEMATIC AREAS FOR MBRS

- ★ Taxonomy, Biodiversity and Conservation (Code:TBC)
- ★ Blue Carbon and Coastal Ecosystems (Code: BCCE)
- \* Marine Pollution and Climate Change (Code: MPCC)
- \* Marine Microbial Ecology & Bioprospecting (Code: MMEB)
- ⋆ Coastal and Ornamental Aquaculture (Code: COA)

#### **IMPORTANT DATES**

Last date of Submission of Abstract: 16th June 2021 (5 PM)

Submission of full-length articles: 30th June 2021 (5 PM)

Early bird Registration (for presenters and attendees): 30<sup>th</sup> June 2021

Final date of Registration (for presenters and attendees): 20th July 2021

#### **ABSTRACT SUBMISSION DETAILS:**

Abstract must be uploaded as a Word Document (.doc, .docx) in the google form (registration link) given in the first page.

Only one abstract per author is accepted.

Title: Bold, Times New Roman, 14 Size (Limit to two lines)

**Author names:** Bold, Times New Roman, 12 Size, must include affiliation and contact details (email) of the presenting author (Only first author is allowed to present)

**Abstract:** Regular, Times New Roman, 12 Size (Paragraph style) (Up to 250 Words)

Keywords: Bold, separate with comma, limit to 6 words

Submitted abstracts will be assigned for ORAL or POSTER presentation by the committee. Students can also participate in the symposium without presentation.

#### PUBLICATION OF FULL-LENGTH ARTICLES

- ★ Only papers presented in the conference will be published in the form of book.
- \* The proceedings will have ISBN number and will be published by Sathyabama.
- \* Publication fee of Rs. 1500/- for students (or Rs. 2000/- for others) including 5 days of registration.
- \* Presenting authors should submit the full-length paper before exact deadline. Late articles will not be entertained.

#### TYPE OF PRESENTATION

ORAL (6 Mins+2 mins discussion)
POSTER (5 Mins+2 mins discussion)

#### CATEGORY

Students: Undergraduate, graduate and Ph.D

Others: Postdocs, Faculty, Industries

| Registration Fee Category                        | Till 30 <sup>th</sup> June 2021 | From 1 <sup>st</sup> July 2021 |
|--|---------------------------------|--------------------------------|
| Student Attendee                                 | Rs. 450/-                       | Rs. 650/-                      |
| Others Attendee                                  | Rs. 750/-                       | Rs. 950/-                      |
| Student Presenter                                | Rs. 750/-                       | Rs. 950/-                      |
| Other's Presenter                                | Rs. 1000/-                      | Rs. 1200/-                     |
| Students with full-length article + registration | Rs. 1500/-                      | Rs. 1700/-                     |
| Others with full-length article + registration   | Rs. 2000/-                      | Rs. 2200/-                     |
| Co-author (Student)                              | Rs. 400/-                       | Rs. 600/-                      |
| Co-author (Others)                               | Rs. 700/-                       | Rs. 900/-                      |

#### **Confirmed List of Speakers**

Dr. Sam Dupont, Professor

University of Gothenburg Sweden – Ocean Acidification

Dr. A. Biju Kumar, Professor

Kerala University, Research gaps in Taxonomy

Dr. Vindhya Mohindra, Principal Scientist & Head

ICAR - NBFGR - Marine Genomics

Dr. K.Sivakumar, Scientist F

Wildlife Institute of India – Marine Mammal

Conservation

Dr. Idrees Babu, Project Director

DST Lakshadweep - Coral reef Restoration

Dr. Kakoli Banerjee, Professor

Central University of Odisha - Blue Carbon

Dr. Joseph Selvin, Professor

Pondicherry University – Marine Microbes

Dr. Haimanti Biswas, Principal Scientist

NIO - Marine Pollution and Climate Change.

Dr. C.Raghunathan, Director (i/c)

ZSI - Marine Biodiversity

Dr. S.Ajmal Khan, Professor

Annamalai University - Marine Ecosystem

Dr. Peter Ng, Professor

**NUS - Crustacean Taxonomy** 

#### Fee can be paid in

Account: 891734627

Name: Dean Publications and Conference, Sathyabama University

Bank: Indian Bank, Branch: Thousand Lights, Chennai,

IFSC: IDIB000T020

#### **CHIEF PATRONS - SATHYABAMA**

Dr. Mariazeena Johnson Chancellor **Dr. Marie Johnson**President

Ms. Maria Bernadette Tamilarasi Johnson Vice President

#### **PATRONS**

Dr. T. Sasipraba, Vice Chancellor

**Conveners - SATHYABAMA** 

Dr. S. Prakash Scientist – C

Dr. Amit Kumar

Scientist - C

Centre for Climate Change Studies

Dr. Kuldeep Kumar Lal Director, ICAR-NBFGR

Conveners - ICAR-NBFGR

Dr.T.T. Ajith Kumar Principal Scientist Dr. Divya, P.R.

Senior Scientist

Contact: training.cccs@gmail.com