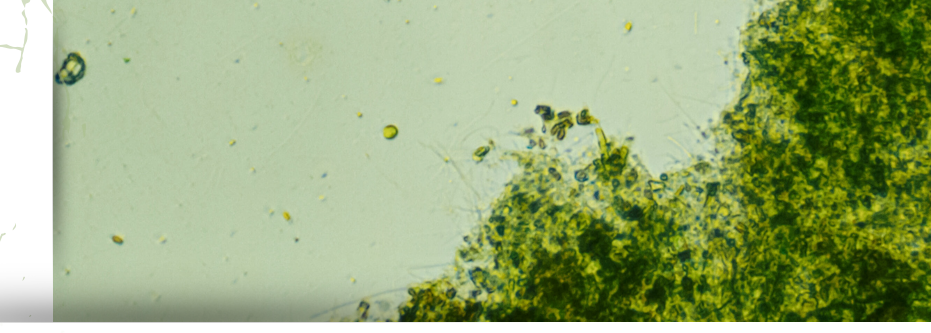
Sponsored by



AMERICAN SOCIETY FOR MICROBIOLOGY





Organized by



PG & Research Department of Aquaculture & Fishery Microbiology, MES Ponnani College

National Seminar on MICROBIAL INTERACTIONS IN AQUATIC SYSTEMS AND ECOLOGICAL SUSTAINABILITY

MIASES 2024

NOVEMBER 20-21, 2024

Venue: MES Ponnani College, Ponnani South, Kerala, India

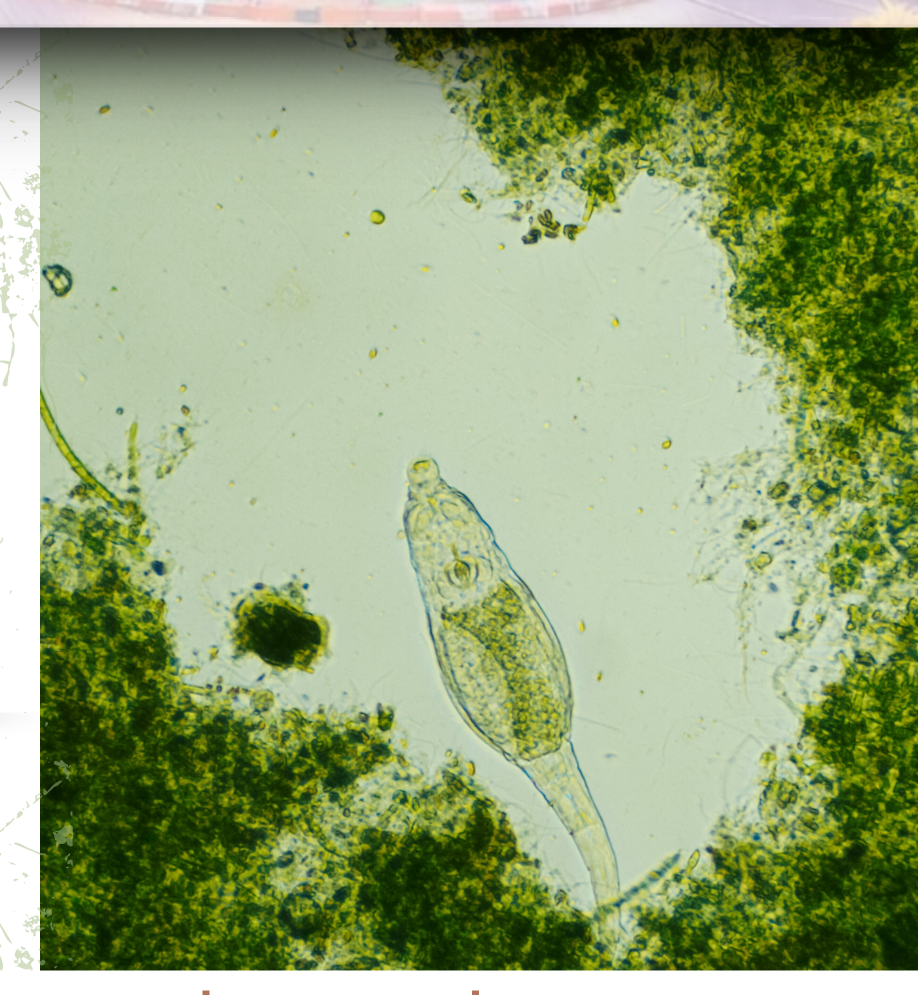


In collaboration with



OCATION OF FISHERIES CAPTOR

Department of Marine Biology, Microbiology and Biochemistry, CUSAT Association of Fisheries Graduates





+91 98465 02538 +91 97457 71433



miases2024@gmail.com

he National Seminar on Microbial Interactions in Aquatic Systems and Ecological Sustainability (MIASES 2024), scheduled for November 20-21, 2024, at MES Ponnani College, Ponnani South, Kerala, India, aims to explore the role of microbial interactions critical in aquatic ecosystems. This seminar will feature discussions on key themes such as microbial diversity and its impact on ecosystem functioning, the relationship between aquatic ecology and biodiversity, and the health of fisheries and aquaculture. Additionally, the seminar will address the effects of climate change on aquatic environments and promoting strategies for investigate ecological sustainability.

By bringing together researchers, practitioners, and students from various fields, MIASES 2024 provides a platform for knowledge exchange and collaboration, ultimately seeking to enhance understanding and practices related to microbial interactions and their significance in sustaining aquatic systems.

THE VENUE

MES Ponnani College, Ponnani South, Kerala, India







+91 98465 02538 +91 97457 71433



miases2024@gmail.com

non

Se

der-

res

Š

re

res

Se

'SES

Ś

REGISTRATION



submission form

Students: Rs. 350/-

Research Scholars/Postdoc: Rs. 600/-

Scientists/Faculty: Rs. 1000/-



scan for payment

CALL FOR ABSTRACTS

Faculty/Scientists/Research scholars/ Students are invited to apply for oral/poster presentation under any of the following themes.

Microbial Diversity and Aquatic Ecosystem Functioning

Aquatic Ecology and Biodiversity

Fisheries, Aquaculture, & Aquatic **Ecosystem Health**

Climate Change & Aquatic Environmental Sustainability

Submit abstracts by email to: abstractmiases2024@gmail.com

GUIDELINES

To submit your abstract, please use Times New Roman font, size 12, with double spacing in a Microsoft Word document, keeping it within 300 words. Start with your title, followed by the names of all authors in italics. Don't forget to include the email and phone number of the presenting author (marked with an asterisk *) along with their affiliation. After your abstract, add 4-5 keywords related to your work and specify the theme under which you're submitting.

ORAL PRESENTATION POSTER PRESENTATION

Powerpoint Presentation- 8 Min, Discussion-2 Min, Total Slides Permitted-10

Poster Size: One-sided, Portrait, DIN A0 format (84 cm wide x 119 cm high) and should contain Title, Introduction, Materials and Methods, Results, Conclusions and Discussion, Acknowledgments, and references.



Abstract Submission:31/10/2024



+91 98465 02538 +91 97457 71433



miases2024@gmail.com