Organizing Committee

- Rt. Rev. Dr. Euyakim Mar Coorilos Suffragan Metropolitan (Patron)
- Dr. Mathew Varkey T. K. (Principal)
- Dr. Susan Thomas (HoD)
- · Dr. Shilly Elizabeth David (Convenor)
- Dr. Raju Thomas K.
- Dr. Anoop Philip Varghese
- Dr. Sunitha A. Philip
- Mr. Alex P. Zechariah
- · Mrs. Angel Sneha John
- Ms. Aneesha Saji (Student Secretary)



REGISTRATION FEE

STUDENTS: 300 INR **RESEARCH SCHOLAR/FACULTY: 500 INR**

REGISTER ON OR BEFORE

05 FEBRUARY 2025

Scan Here & Register

For Enquiry

Dr. Shilly Elizabeth David 7558921939 zoologydeptmtc@gmail.com



MAR THOMA COLLEGE, TIRUVALLA



(Accredited with A-Grade by the National Assessment and Accreditation Council - NAAC)

Affiliated to Mahatma Gandhi University, Kerala

Kuttapuzha P. O., Tiruvalla, Kerala - 689 103, India, Ph; 0469 2630342

E-mail: mtcofficetvla@gmail.com



MARINE DIVERSITY WORKSHOP

Two-Days Taxonomic Training in Molluscs and Marine fishes



ORGANISED BY POST-GRADUATE AND RESEARCH DEPARTMENT OF ZOOLOGY

> SPONSORED BY KERALA STATE BIODIVERSITY BOARD (KSBB)



10 & 11 February 2025



Alexander Mar Thoma Golden Jubilee Seminar Hall



Zoology Lab



About the Department

Established in 1968, the Department of Zoology has played a pivotal role in imparting highest values of life, and research based quality education among students. Post-Graduate and Research Department of Zoology offers B.Sc. (Hons.), B.Sc., M.Sc. (specialization in Fishery Science) and Ph.D. programmes in Zoology. 18 students have been awarded Ph.D. degree from the department ever since. The department is proud to have renowned alumni whose signature is embarked in multidisciplinary areas of life.

About the Workshop

Taxonomic training in molluscs and marine fishes play a crucial role in addressing various ecological and conservation related issues. Species identification is vital for managing marine resources, especially in regions were molluscs and fishes are commercially harvested.

Workshop Design

- Hands-on training in the taxonomic identification of molluscs and marine fishes
- Explore the key identification techniques, species characteristics and preservation methods of molluscs and marine fishes

RESOURCE PERSONS



Mrs. Teena Jayakumar T. K.
Scientist
Centre for Peninsular Aquatic Genetic Resources
ICAR-National Bureau of Fish Genetic Resources
CMFRI, Kochi



Dr. Ravinesh R.
Project Scientist II
Deep Ocean Mission
Centre of Marine Living Resources and Ecology
Kochi

Day 1 PROGRAMM

9:30 am : Registration 10:00 am : Inauguration 10:45 am : Tea break

11:00 am : Taxonomy of commercially important marine fishes

(Mrs. Teena Jayakumar T. K.)

12:30 pm : Lunch break

1:30 pm : Hands-on training in marine fish identification

Day 2

10:00 am : Marine Biodiversity- Methods for collection,

preservation and documentation

(Dr. Ravinesh R.)

11:00 am : Tea break

11:15 am : Hands-on training in mollusc identification

12:30 pm : Lunch

1:30 pm : Species identification of molluscs

2:30 pm : Feedback & Valedictory session