



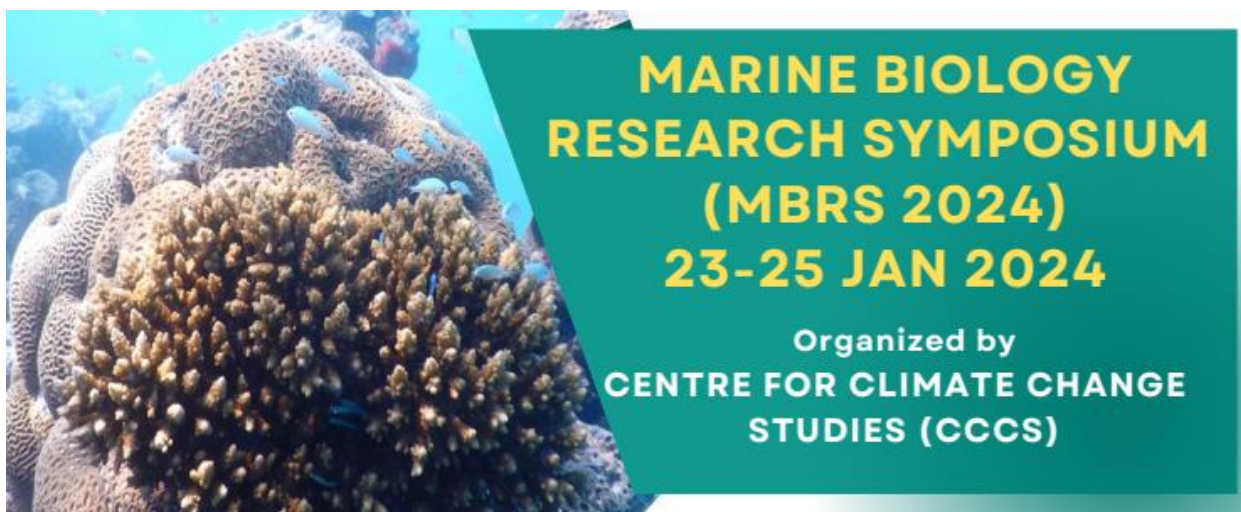
PROGRAM SCHEDULE FOR ORAL (OR) & POSTER (PO) PRESENTATIONS

ORAL and POSTER: 5 Minutes of presentation followed by 2 mins of discussion.

Day - 1: 23rd January 2024

Session 1			
Oral Presentation			
TIME	Name	CODE NO.	TITLE
12.31 to 12.37	Paramasivam Kodeeswaran	TBC-104-OR	Length-weight relationship of deep-sea congrid eel (Anguilliformes: Congridae) from the Southwest coast of India, Arabian Sea
12.38 to 12.45	Athira Krishnan	TBC-105-OR	Bottom trawling and its negative impact on batoid Species: Implications for Sustainable Fisheries Management and Conservation Efforts
12.46 to 12.53	Meher Sameeh N	TBC-106-OR	Diet Variation, Food Overlapping and Biology of Reef Associated Lutjanus spp. with Biometric Analysis, From Andaman Waters
12.54 to 13.01	Paresh Poriya	TBC-107-OR	Navigating molecular taxonomy to explore the known, unknown and misunderstood diversity of a rich marine ecosystem
BREAK			
Session 2			
Oral Presentation			
15.15 to 15.22	Maclean Antony Santos	TBC-108-OR	Diversity of brackish water ornamental shrimps of coastal Karnataka
15.23 to 15.30	Paulraj Rajamani	MMEB-501-OR	Nanoparticle Substrates for Detection of Heavy Metal Ions in Wastewater: Comprehensive Insights into Biosynthesized Metal Oxide Nanoparticles and Carbon Dots

15.31 to 15.38	Navyashree Aravind	TBC-110-OR	Diversity and distribution of Hermit crabs along the coast of Port Blair, South Andaman Islands
15.39 to 15.45	Karthika Padmini	TBC-111-OR	Distribution, diversity and abundance of class holothuroidea (sea cucumber) in the intertidal region of South Andaman coast.
Poster presentation			
15.46 to 15.53	B. Sureandiran	TBC-112-PO	New distributional record of <i>Pontocaris affinis affinis</i> (Alcock, 1901) (Decapoda: Caridea: Crangonidae) from the Gujarat coast of North-eastern Arabian Sea
15.54 to 16.00	B. Sureandiran	TBC-113-PO	New distributional record of Red egg crab, <i>Atergatis laevigatus</i> A. Milne-Edwards, 1865 (Decapoda: Brachyura: Xanthidae) from the Gujarat coast of North-eastern Arabian Sea
16.01 to 16.07	P. Nivethitha	MPI-404-PO	Melanophore Index in Fishes: Insights into Heavy Metal Induction
16.08 to 16.14	Sharavani Mangeshkar	MPI-405-PO	Assessing Marine Pollution and Its Impacts in Diveagar, Raigad District: An In-depth Analysis and Future Research Directions
16.15 to 16.21	Gowshikha R Janani G	GJ-PO	
16.22 to 16.30	Networking and Discussion		



PROGRAM SCHEDULE FOR ORAL (OR) & POSTER (PO) PRESENTATIONS

ORAL and POSTER: 5 Minutes of presentation followed by 2 mins of discussion.

DAY - 2: 24 January 2024

Session 3			
Oral Presentation			
TIME	Name	CODE NO.	TITLE
12.00 to 12.07	Bharathwaj S	TBC-103-OR	Diversity of leaf fungal endophytes of Gujarat mangroves
12.08 to 12.15	R Easwaran	MPI-401-OR	Nutritional value and bioaccumulation of heavy metals in some commercially important marine cephalopods (Cuttlefish and Squid) from Rameshwaram fish landing center
12.16 to 12.23	Vineeth Kumar C M	MPI-402-OR	Chronic toxicity assessment of selenium nanoparticle on a freshwater zooplankton, Daphnia pulex
12.24 to 12.31	Devalingam Rukhmangadhar	MPI-403-OR	Effect of sewage water intrusion on coastal Marine life
Poster presentation			
12.32 to 12.38	Aparna G S	MMEB-503- PO	Computational approach-based identification of potential urease inhibitors from macroalgae
12.39 to 12.45	Vaishnavi Balaji	MMEB-504- PO	Validation of antioxidant properties of seagrass using computational approach
12.46 to 12.52	Manikandan S	MMEB-505- PO	Acute growth inhibition and toxicity analysis of titanium oxide nanoparticles on Isochrysis galbana
12.53 to 13.00	Clarita Clements	MMEB-506- PO	Tailoring Microscale features by soft lithography on silicone-mediated polymers for Biofilm adhesion studies
Break			

Session 4

Oral Presentation

15.15 to 15.22	Soumyabrata Sarkar	COA-601-OR	Introducing macroalgal reactor in recirculating aquaculture system (RAS): An innovative approach towards sustainable shrimp farming
15.23 to 15.30	N B Dhayanithi	COA-602-OR	Immune response and cytokine gene expression in clownfish using mangrove herb metabolites to enhance survival and produce disease resistant fish

Poster presentation

15.31 to 15.37	Subham Chakraborty	MMEB-507-PO	Characterization, response mechanism and biofouling potential analysis of marine bacterium <i>Pseudomonas aeruginosa</i> -2S isolated from Pullicat Lake, India
15.38 to 15.44	Subham Chakraborty	MMEB-508-PO	Physiochemical responses of marine bacterium exposed to different levels of polystyrene nanoplastics: Insights into oxidative stress and biofilm modulation
15.45 to 15.51	Keerthana Pandian Sekar	MMEB-509-PO	Isolation and Characterization of Air Borne Microbes over Interspatial Surface of the Tropical Sea Water
15.52 to 15.58	Ramkumar M	MMEB-510-PO	Extraction And Purification Of Anti-Aging Bioactive Compound From Selected Seaweeds

16.00 to 16.30

Networking and Discussion