



BLUE INDIA 2026

International Conference

TECHNICAL PROGRAMME

Oral & Poster Schedule

4 – 6 June 2026 · Kochi, Kerala, India

Kerala University of Fisheries and Ocean Studies (KUFOS)



ID key: **O = Oral** · **P = Poster** · [#] = master abstract number in Book of Abstracts.

T1 · Session 1 June 4 · 2:00 – 3:30 PM

Blue Economy: An Indian Perspective with a Global View

Chair: Dr. V. N. Sanjeevan, KUFOS | Co-Chair: Dr. Ranjith K, Professor, Dept. of Aquatic Environment Management, KUFOS

★ **PLENARY 1: Valorization of Fisheries Wastewater for Probiotics** — **Dung Viet Le** (Faculty of Fisheries, Vietnam National University of Agriculture)

★ **PLENARY 2: Blue Economy: An Indian Perspective** — **Dr. V. N. Sanjeevan** (Professor, Dept. of Marine Biology, Microbiology & Biochemistry, CUSAT)

★ **PLENARY 3: Indian Shrimp Industry with a Global Perspective** — **Dr. Manoj Sharma**

★ **PLENARY 4: Indian Blue Economy – An Ornamental Fisheries Perspective** — **Dr. Mini Sekharan**

★ **PLENARY 5: Conserving Water in Aquaculture** — **Dr. Naga Murali Chalamalasetti**

ID	Title	Presenter
T1-P1	Role of Fisheries Startups in Strengthening Extension Services for Sustainable Aquaculture: A Case Study of Marvel Fish Research and Solutions LLP, Hyderabad [#52]	Sindhu Madhavi
T1-P2	Mariculture Development in the Blue Economy: An Indian Perspective with Global Sustainability Insights [#67]	Hariharasudhan R.K.
T1-P3	Measuring Social Resilience within the Blue Economy: An Index-Based Assessment of India's Marine Fisheries [#94]	Muhammed Fazil

T2 · Session 2 June 4 · 3:30 – 5:00 PM

Marine Biodiversity, Conservation, Traditional Knowledge and Ecosystem Restoration

Chair: Dr. T. T. Ajith Kumar | Co-Chair: Dr. Linoy Libni

★ **PLENARY 1: Marine Biodiversity: Conservation, Traditional Knowledge and Ecosystem Restoration** — **Dr. T. T. Ajith Kumar** (ICAR-NBFGR, Centre for Peninsular Aquatic Genetic Resources, Kochi)

★ **PLENARY 2: Oceanographic settings in the Gulf of Mannar and Palk Bay and their ecological/biodiversity concerns** **Dr. Jyoti Babu** (Scientist (i/c), Centre of the National Institute of Oceanography (NIO), Kochi)

★ **PLENARY 3: CMLRE Representative** — **To be confirmed**

ID	Title	Presenter
T2-O1	Cryptic diversity and population structuring in <i>Chromis viridis</i> : Implications for Conservation and Aquaculture [#101]	Rekha M U
T2-O2	Molecular Phylogeny and Taxonomic Delimitation of the order Ophidiiformes from South Indian Coast [#102]	Teena Jayakumar T.K
T2-P1	Species Diversity and Ecological Status of the Ennore Estuarine Complex, Chennai [#2]	Nithishkumar M
T2-P2	Evaluation of Relationships among Fish Length and Otolith Parameters of Butter Catfish (<i>Ompok bimaculatus</i>) Across Hydroclimatic Zones in India [#20]	
T2-P3	Morphological Deformities in Fishes [#35]	Abhijith Mohan
T2-P4	Biometric variations and otolith patterns in a deep-sea fish, <i>Chlorophthalmus corniger</i> [#36]	Vallarasu R
T2-P5	Insights about the Living Fossil Genus <i>Polymixia</i> , with Emphasis on <i>Polymixia fusca</i> [#39]	Bincy M. Raj
T2-P6	Otolith morphometrics, growth relationship and molecular signatures of two deep-sea fishes (<i>Beryx mollis</i> Abe 1959 and <i>Gephyroberyx darwinii</i> (Johnson 1866)) [#40]	Aathira S.
T2-P7	Variability of plankton communities and their ecological linkages in two tropical Indian reservoirs [#46]	Jesna P. K.
T2-P8	Mangrove-Associated Microbial Diversity as a Sustainable Tool for Blue-Green Ecosystem Conservation along the Cuddalore Coast [#50]	Dinesh M
T2-P9	Ichthyofaunal diversity of Gulf of Mannar during pre-trawl ban period, with the record of rare scorpionfish <i>Scorpaenopsis neglecta</i> (Heckel, 1837) [#75]	



ID	Title	Presenter
T2-P10	Integrating indigenous fishing practices for sustainable fisheries management in India [#81]	Aroshina Paul A
T2-P11	Marine Biodiversity Conservation Management and Creation of Sustainable Fishing Grounds Through Artificial Reefs in Palk Bay [#84]	Leo Luricson
T2-P12	Temporal distribution of zooplankton in tropical estuary in south west coast of India [#86]	Srijitha K S
T2-P13	Ecosystem based variation in gastropod diversity along Kerala coast [#87]	Nileena M
T2-P14	Hydroclimate-Driven Morphological Divergence in <i>Ompok bimaculatus</i> : Evidence from Truss Morphometrics [#31]	V. L. Ramya
T2-P15	Evaluation of Relationships among Fish Length and Otolith Parameters of Butter Catfish (<i>Ompok bimaculatus</i>) across Hydro-climatic zones in India	Sibina Mol

T3 · Session 3 June 5 · 10:00 – 11:30 AM Climate Change, Ocean Health and Coastal Resilience

Chair: Dr. Anas Abdulaziz | Co-Chair: Dr. Anwar Ali PH

★ **PLENARY 1: Warming Waters and Emerging Vibrio Threats: A One Health Risk** — Dr. S. Bijoy Nandan (Dean, School of Marine Sciences, CUSAT)

★ **PLENARY 2: Warming Waters and Emerging Vibrio Threats: A One Health Risk** — Dr. Anas Abdulaziz (Senior Principal Scientist, CSIR-National Institute of Oceanography, Regional Centre, Kochi)

★ **PLENARY 3: Assessing Estuarine Ecosystem Services: A Hybrid Framework for Classification, Identification, and Valuation** — Dr. Sreekanth GB (Senior Principal Scientist, CSIR-National Institute of Oceanography, Regional Centre, Kochi)

ID	Title	Presenter
T3-01	Occupational Health Risks and Livelihood Challenges among Irula Tribal Fisherwomen in the Pichavaram Mangrove Ecosystem [#23]	Dhanusha Ayyaru Govindaraj
T3-02	Thirty-five years of Shoreline Dynamics in Lothian Island, Indian Sundarbans: A Digital Shoreline Analysis Based Assessment [#21]	Sonalika Sahoo
T3-P1	Microplastic Accumulation in Benthic Organisms and Fish: A Baseline Study in the Vellar Estuary	Sivakumar Sarabesh,

T4 · Session 4 June 5 · 11:30 AM – 1:00 PM Aquaculture, Fisheries and Sustainable Seafood Systems

Chairs: Dr. P. Sahadevan · Roy D. Palmer · Ibnu Sahidhir | Co-Chair: Dr. Ayyaru Gopalakrishnan

★ **PLENARY 1: Aquaculture, Fisheries and Sustainable Seafood Systems** — Dr. P. Sahadevan

★ **PLENARY 2: Aquaculture, Fisheries and Sustainable Seafood Systems** — Prof. (Hon.) Roy D. Palmer (Seafood Consumers Association; Univ. Tecnológica del Mar de Tamaulipas Bicentenario)

★ **PLENARY 3: Aerofloc: Microbial Habitat Engineering to Reduce Environmental Risk Associated with AHPND in Shrimp Aquaculture** — Ibnu Sahidhir & Hendro Wahyudi (National Research and Innovation Agency / Brackishwater Aquaculture Dev. Center, Indonesia)

★ **PLENARY 4: Development of an Integrated Circular Aquaculture System for Shrimp Rearing, Effluent Valorisation and Additional Biomass Production: the BIORAS_SHRIMP project** — Dr. Zonno (University of Salento, Via Prov. Lecce – Monteroni, 73100 Lecce, Italy)

ID	Title	Presenter
T4-01	Bioconversion of Municipal Organic Solid Waste into Sustainable Aquaculture Feed: Black Soldier Fly Larvae (<i>Hermetia illucens</i>) as a Fishmeal Substitute for Asian Seabass (<i>Lates calcarifer</i>) [#100]	Damodharan Vadivelu
T4-02	Nutritional Interventions in <i>Scylla serrata</i> : Toward a Commercially Viable Feed Formulation [#3]	Sanjay Kumar S
T4-P1	Formulation of a Coconut Oil-Based Herbal Pre-Stocking Dip Using Clove Oil and Indigenous Kerala Botanicals for Mud Crab (<i>Scylla serrata</i>) Aquaculture [#4]	Abhishek S.V



ID	Title	Presenter
T4-P2	Characterization and Standardization of a Naturally Established Plankton–Bacterial Consortium for Zero-Exchange Murrel Culture [#5]	
T4-P3	Etiopathological Investigation of Trichodiniasis-Induced Mortality in Cultured Cage Asian Seabass (<i>Lates calcarifer</i> , Bloch, 1790) [#6]	Sakthivel Saravanan
T4-P4	Aquaponics — Myth or Reality? An Economic Perspective [#7]	P S Devananda
T4-P5	Floc-based culture for Mud crab (<i>Scylla</i> spp.) [#8]	Krishna Priya
T4-P6	Integrated Aquaponics Systems for Crustaceans: Importance in Sustainable Aquaculture [#10]	Joyal Reji
T4-P7	Effect of Feeding Frequency on Growth Performance, Feed Utilization, and Shell Hardness of Mud Crab (<i>Scylla serrata</i>) during Fattening in a Recirculating Aquaculture System [#11]	Sneha Suresh
T4-P8	Optimising Moults Induction and Post-Moults Quality in the Mud Crab <i>Scylla serrata</i> Through Micro-Habitat Modification in Recirculating Systems [#12]	Nandhana M. S
T4-P9	Development and Standardization of Instant Crab Soup Powder from <i>Scylla serrata</i> with a Tribal-Inspired Formulation [#13]	Abhirami P
T4-P10	Pond-Based Fattening of Mud Crab (<i>Scylla serrata</i>): Meat-Fill, Survival, and Economics of a 45-Day Grow-Out from 200 g [#15]	Hisana Thasneem
T4-P11	Faecal Characteristics as a Non-Invasive Diagnostic Tool in Mud Crab (<i>Scylla serrata</i>): Linking Faecal Traits to Mortality Risk and Nutritional Intervention [#16]	Hridhya K S
T4-P12	Nutrient Removal and Productivity of Tomato, Spinach, Amaranthus, and Pumpkin in an Aquaponic System Integrated with a Pond-Based, Algae-Supported Intensive Murrel (<i>Channa</i> spp.) Culture [#17]	Chaithra C R
T4-P13	Optimization of tomato pomace meal in the diet of <i>Labeo rohita</i> (Hamilton, 1822) through fermentation and exogenous enzyme supplementation [#22]	Shalini Sundi
T4-P14	Development and standardization of Liquid Mineral Supplementation on Water Quality, Molting frequency, and Flesh Yield in Mud Crab (<i>Scylla serrata</i>) Fattening under Recirculating Aquaculture System (RAS) [#24]	Sai Praneeth Killari
T4-P15	MUD CRAB REOVIRUS (MCRV) OUTBREAK IN AQUASILVI POLYCULTURE FARM: IMPLICATIONS FOR SUSTAINABLE MUD CRAB FARMING IN TAMIL NADU [#25]	Deepa Joan of Arc
T4-P16	Mud Crab Reovirus (MCRV) Outbreaks and Emerging Constraints to Sustainable Mud Crab Aquaculture: Implications for Industry, Livelihoods, and Coastal Biosecurity [#28]	Keerthika Ganesan
T4-P17	Fatty acid profiling and health indices of underutilized marine eels (<i>Anguilliformes</i>) for sustainable utilization [#41]	E. R. Sangamithra
T4-P18	Probiotics in Sustainable Aquaculture: Enhancing Fish Health and Production Efficiency [#42]	Aniruddhan Kamaraj
T4-P19	Reoccurrence & temporal distribution of <i>Macrobrachium gangeticum</i> (Bate, 1868) in South 24 Pgs District of West Bengal: Unlocking New Opportunities in Freshwater Aquaculture. [#44]	Palashi Goswami
T4-P20	Aquaculture, Fisheries and Sustainable Seafood System in India [#45]	Aditya Swarup
T4-P21	Design and methodological optimization of fish respirometry for accurate estimation of aerobic metabolic traits in tilapia (<i>Oreochromis niloticus</i>) [#47]	Jeberson Solomona
T4-P22	Effects of dietary microalgae (<i>Nannochloropsis oceanica</i>) on growth, digestive enzyme activity, antioxidant defense, and innate immunity in juvenile (<i>Pangasianodon hypophthalmus</i>) [#48]	Neha Swain
T4-P23	Nutritional Intervention for Stress Reduction in Mud Crab [#53]	Bavithra B
T4-P24	Inland Fisheries and Aquaculture in India: A Critical Review [#54]	Kalyan Babu P
T4-P25	Dietary Supplementation of Selected Herbal Fruit Powders for Improving Immunity, Growth, Stress Tolerance and Disease Resistance in Whiteleg Shrimp, <i>Penaeus vannamei</i> (Boone, 1931) [#56]	Alwinpeter M
T4-P26	Effect of Dietary Amalaki Rasayan Supplementation on Growth, Immunity, and Disease Resistance in Rohu, <i>Labeo rohita</i> [#59]	Ishita Bambhaniya
T4-P27	Effect of Broodstock Dietary Conditioning on Spawning Performance and Larval Rearing Success in <i>Scylla serrata</i> [#63]	Jebbaraj H



ID	Title	Presenter
T4-P28	Infestation of <i>Gracilaria corticata</i> by a red epiphyte and its treatment: Image J quantification method [#64]	Pragyan Dash
T4-P29	Sustainable Aquaculture, Fisheries, and Seafood Systems as Emerging Pathways for Blue Economy Development and Coastal Resource Conservation [#65]	Srihari B.
T4-P30	Sustainability of fisheries in Kanva reservoir in India: interactions in a Food web context [#70]	Preetha Panikkar
T4-P31	Mitigating Multiple Stressors in Inland Saline Aquaculture: Nutritional Interventions for Temperature and Salinity Resilience in GIFT (<i>Oreochromis niloticus</i>) [#71]	Shivangi Bhatt
T4-P32	Multi-hurdle application of UV-C, epigallocatechin gallate, L-ascorbic acid and cold plasma treatment on color and quality attributes of tuna slices [#73]	Suguna Palanisamy
T4-P33	Therapeutic approaches in Mud Crab aquaculture: Current practices and emerging sustainable interventions [#78]	Aparna. S
T4-P34	From tidepools to livelihoods: a community-driven nudibranch aquaculture idea for coastal empowerment at Vellar estuary, Southeast India [#80]	R. B. Chryso
T4-P35	Development of a Biofloc-Enhanced Habitat System as a Sustainable Rearing Strategy for Mud Crab (<i>Scylla serrata</i>) Culture [#82]	Arjun Arulvel A
T4-P36	Aquaponics for Crustacean Culture: Principles, Innovations, and Future Directions [#83]	Joyal Reji
T4-P37	Potential of Crab-Based Value-Added Products for Sustainable Blue Economy Development [#85]	Shivangi Patel
T4-P38	Post-Harvest Spoilage Mitigation Strategies for Mud Crab (<i>Scylla serrata</i>) and the Case for a Frozen Value Chain [#88]	Podiyam Pavani Bindu Madhuri
T4-P39	Comparative Evaluation of Hapa-Based and Open-Pond Nursery Systems for Asian Seabass (<i>Lates calcarifer</i>) in Tide-Fed Brackishwater Ponds [#90]	Binoj Job
T4-P40	Innovative and Cost-Effective Feed Attractants for Murrels (<i>Channa spp.</i>) and Other Commercially Important Fish: Emerging Technologies and the Way Forward [#91]	Shamiha Jones
T4-P41	Development and Storage Stability of Modified Atmosphere Packaged Dried-Fried Anchovy (<i>Stolephorus indicus</i>) Snack	Mohamed Rizwan K

T5 · Session 5 June 5 · 2:00 – 3:30 PM

Marine Biotechnology, Marine Ingredients, One Health and Bio-Innovations

Chair: Dr. Sajeevan T. P. | Co-Chair: Dr. Rejish Kumar VJ

★ **PLENARY 1: Categorization and Applications of Marine Derived Ingredients** Dr. George Ninan (Director, CIFT)

★ **PLENARY 2: Exploring Indian Ocean Biodiversity for Marine Drug Discovery: Opportunities under India's Deep Ocean Mission (DOM)** — Sajeevan T. P. (Professor & Head, Dept. of Marine Biology, Microbiology & Biochemistry, CUSAT)

ID	Title	Presenter
T5-O1	Development of Chitosan–Arginine–Tryptophan Conjugates: A Product with Bioactive Properties for Potential Aquafeed Applications [#33]	Tejpal CS
T5-O2	Genome-Wide Antigenic Profiling of Cyvirus cyprinidallo-2 (CyHV-2) Reveals ORF104 as a Novel Highly Conserved Antigen Candidate [#77]	Maria Juviana Isaacsa
T5-P1	COMPREHENSIVE PROFILING OF MULTIDRUG RESISTANT AEROMONAS SPECIES IN CAGE CULTURE SYSTEMS: IMPLICATIONS FOR SUSTAINABLE BLUE ECONOMY [#18]	Vandhana Badaka
T5-P2	First Confirmed Case of Melanophoroma or Chromatophore Hyperplasia in <i>Terapon jarbua</i> (Forsskål, 1775) from Indian Coastal Water [#26]	Vasanthan Koothan
T5-P3	Occurrence of Neoplastic lesion in Blackfin sea catfish (<i>Arius jella</i> Day, 1877) from the Bay of Bengal coastal water of India [#27]	Vasanthan Koothan
T5-P4	Evidence of Neoplasia in the Commercially Important Indian Oil Sardine, <i>Sardinella longiceps</i> : Emerging Concerns Along the Southeast Coast of India [#30]	Vasanthan Koothan
T5-P5	Seaweed extracted prebiotic skeleton enhanced production of volatile fatty acids in postbiotics derived from <i>Lactobacillus plantarum</i> for enhanced gut health [#38]	Amrutha Gopan
T5-P6	Bacterial Ghosts for Control of Vibriosis in Aquaculture [#43]	Ravikumar M. Chovatia



ID	Title	Presenter
T5-P7	Prevalence and Pathological Impacts of Ovarian Philometrid Nematodes in Commercially Important Marine Teleosts of the Southeast Coast of India [#49]	Keerthika Ganesan
T5-P8	Design and Production of species-specific recombinant GnRH/GAP for induce spawning in the Striped murrel (<i>Channa striata</i>) [#58]	Prachi Asgolkar
T5-P9	Effect of Salinity on Carotenoid and Lipid biosynthesis in <i>Dunaliella salina</i> (NIOT - 249) [#60]	Ms. Meera Unnikrishnan
T5-P10	Preliminary Insights on the Molecular Profile of Digestive Proteases in Giant Trevally (<i>Caranx ignobilis</i>) [#68]	Meenakshi Lal
T5-P11	Preliminary Insights on the Molecular Profile of Lipolytic Genes in Giant Trevally (<i>Caranx ignobilis</i>) [#69]	Anas Hussain J
T5-P12	Microsporidiosis in Incidental <i>Mugil cephalus</i> from an Indian Brackish Water Aquaculture System: Implications for Sustainable Aquaculture and Seafood Health [#74]	Vasanthan Koothan
T5-P13	Mud Crab Waste to Wealth: A Biorefinery Approach to Valorising <i>Scylla serrata</i> Processing By-Products [#89]	Dharunya K
T5-P14	Unlocking the Potential of India's Oyster Sector: Implementation of Sono-electrochemical Depuration Technologies [#92]	Jowin T James

T6 · Session 6 June 5 · 3:30 – 5:00 PM

Marine Pollution, Ocean Mining, Environmental Monitoring and Sustainable Ocean Industries

Chair: Dr. MK Sajeevan | Co-Chair: Dr. Safeena MP

★ **PLENARY 1: Cultivating *Scenedesmus* sp. in Aquaculture Wastewater: A Circular Blue Economy Approach for Nutrient Recovery and Biomass Production** — Dr. Sandeep Kumar (Dept. of Civil & Environmental Engineering, Old Dominion University, USA)

★ **PLENARY 2: Dr. Sacharia Albin** (NASA Langley Research Center / Analytical Mechanics Associates (AMA))

ID	Title	Presenter
T6-O1	PFAS Pollution at the Food-Environment Interface: Implication for SmallScale Fisheries and Sustainable Seafood Systems [#1]	AR Anaswara
T6-P1	Recovery assessment in tilapia, <i>Oreochromis mossambicus</i> following lethal diclofenac exposure using oxidative stress and behavioural endpoints. [#9]	Lakshmi C. S.
T6-P2	Microplastic Accumulation in Benthic Organisms and Fish: A Baseline Study in the Vellar Estuary [#32]	Sivakumar Sarabesh
T6-P3	Cross – Compartment Microplastic Fingerprinting in Kadalundi Community Reserve: Linking Sediment Reservoirs to Biotic Uptake and Pollution Load [#62]	Jithu Das P P

T7 · Session 7 June 6 · 9:30 – 10:15 AM

Ocean Technology, Shipbuilding, Marine Engineering and Digital Innovations

Chair: Dr. Ajith Joseph | Co-Chair: Dr. Binu Varghese

★ **PLENARY: Emerging Trends in Ocean Technology, Shipbuilding, Marine Engineering and Digital Innovation** — Dr. Ishaq S. Makkar (Senior Naval Architect; Ph.D., IIT Delhi)

ID	Title	Presenter
T7-P1	Breathing Life into Aquaculture: NICO MATSYA Nanobubble Technology for Oxygenation, Fish Welfare, and Pathogen Control [#96]	Amit Kapur
T7-P2	Satellite Integrated Maritime Safety Network for Indian Fishing Fleets [#98]	Manohar Balaga
T7-P3	Modernization of Fishing Vessels in Mangrol Harbour: From Artisanal Wooden Boats to FRP Technology [#14]	Mayur Bhadarka
T7-P4	Assessment of Knowledge, Attitude and Use of ICTs among Motorized Fishermen in Vizhinjam Fishing Village, Kerala [#19]	Anagha S R



ID	Title	Presenter
T7-P5	Hydrodynamic analysis of porous wing pontoon floating wind turbine platforms with a hexagonal cage system under seabed undulations [#76]	P Jothika

T8 · Session 8 June 6 · 10:15 – 11:00 AM Ports, Shipping, Maritime Logistics and Coastal Infrastructure Development

Chair: Dr. Ajith Joseph

★ **PLENARY: Dr. Roy** (Managing Director, D2D Logistics)

ID	Title	Presenter
T8-P1	Port Development and Economic Growth in India: Evidence from Two Decades of Secondary Data (2005–2025) [#34]	Meghna Deepak
T8-P2	Port Economy: Analysing the Economic contributions of Maritime Trade to India [#95]	Kunsoth Shravani
T8-P3	Port Economy: Analysing the Economic contributions of Maritime Trade to India	Kunsoth Shravani, Dr. Basavaraj M.S

T9 · Session 9 June 6 · 11:00 – 11:45 AM Ocean Policy, Ocean Governance, Maritime Laws, Marine Heritage, Tourism and Ocean Literacy

Chair: K. Ajith Joseph

★ **PLENARY: Dr. Mohammed Hatha** (Senior Professor (Rtd.), CUSAT; Chairman, Ocean Society of India, Kochi Chapter)

ID	Title	Presenter
T9-P1	TITLE: A STUDY ON THE PRESENT STATUS AND GOVERNANCE QUALITY OF SELECTED PRIMARY FISHERIES COOPERATIVE SOCIETIES IN DURG DISTRICT OF CHHATTISGARH [#55]	Chitrarekha Nishad
T9-P2	WOMEN'S ROLE AND ECONOMIC ANALYSIS OF SMALL-SCALE FISH FARMING IN SERUA AND NAMOSI PROVINCES OF FIJI [#93]	Maharaj S
T9-P3	The Blue Economy and Environmental Accountability within International and National Legal Frameworks [#97]	Dr. Sushil Goswami
T9-P4	Heritage and livelihoods of small-scale fisheries: a case study of Goa's ramponkar communities in the wake of technological transitions. [#29]	Neha Naik
T9-P5	Integrating Traditional Fisheries Knowledge and Community-Based Co-Management for Sustainable Blue Bioeconomy Development in Kanyakumari District, Tamil Nadu [#51]	Mary Helena S
T9-P6	Blue Economy in the Digital Era: Social Media, Ocean Literacy and Participatory Fisheries Governance [#57]	Pinak Bamaniya

Closing Programme · June 6

12:00 – 1:00 PM	Interaction with Hon. Fisheries Minister
1:00 – 2:00 PM	Lunch Break
2:00 – 3:00 PM	Aquaculture Brainstorming Session with Dr. Dung Le Viet (on stage)
3:00 – 4:00 PM	Valedictory Function