In Service Training(IST) Programme on					
"Blue Economy: A Multi-Dimensional Overview with Special Focus on Marine and Coastal Ecosystem Conservation Measures"					
24 th to 28 th November, 2025.					
Day 1: 24 th November 2025 (Monday)					
09:15 AM to	Session 1 (9:30 to 10:45	Session 2 (11:15 AM to 12:30 PM)	Session 3 (01:30 to 02:45 PM)	Session 4	(03.15 to 04:30 PM)
9:30 AM	AM)				
Inauguration &	-	- Government Initiatives and Policy	Framework and Implementation of SDG 14: Conservation of Ocean, Sea		
Group Photo	Framework for promoting Investment, Innovation and Sustainable Growth		and Marine Biodiversity & India's Blue Economy Strategy		
			Dr. Deepak Apte, Phd,		
	Cdr. P. K. Srivastava, Scie	Professor of Practice and Director - ARC (Ecology & Conservation)			
			DES Pune University, Pune		
Day 2: 25 th November 2025 (Tuesday)					
Session 1 (9:30 to 10:45 AM) Session 2 (11:15 AM to 12:30 PM		Session 2 (11:15 AM to 12:30 PM)	Session 3 (01:30 to 02:45 PM)	Session 4 (03.15 to 04:30 PM)	
Case Study: Experiencing Sharing on Audit of Blue Economy			CRZ Framework: Governance, Implementation, and Future Outlook		
Shri Sanjay Kumar Jha, IA&AS (Retd.)			Dr. Ramesh Ramachandran Advisor , Tamil Nadu Green Climate		
			Company		
Day 3: 26 th November 2025 (Wednesday)					
Session 1 (9:30 to 10:45 AM) Session 2 (11:15 AM to 12:30 PM)		Excursion Trip to Jaipur Historical Sites Viz. Amber Fort, Hawa Mahal			
Ocean technology for sustainable development and conservation of marine					
Duef Delett D	resources	nal Institute of Ocean Technology,	and Jantar Mantar etc.		
Prof. Dalaji K	amakrisiman, Director, Nauo Chennai	nai institute of Ocean Technology,			
Day 4: 27 th November 2025 (Thursday)					
Session 1 (9:30 to 10:45 AM) Session 2 (11:15 AM to 12:30 PM)		Session 3 (01:30 to 02:45 PM)	Session 4	(03.15 to 04:30 PM)	
Coastal Water Quality and Marine Pollution : Marine Litter & Micro Plastics			Sustainable development of fishery ma	nagement	& coastal ecosystem
Dr. K. Ramu, Scientist F, National Centre for Coastal Research			Dr. Grinson George, Director, ICAR CMFRI		
Day 5: 28 th November 2025 (Friday)					
Session 1 (9:30 to	<u> </u>	Session 2 (11:15 AM to 12:30 PM)	Session 3 (01:30 to 02:45 PM)		
Technological advancement in Blue Economy: Ocean Data Management,			Marine Renewable Energy with special focus on Valediction		Valediction
modelling & applied aspects			Offshore Wind Energy		
Dr. Venkat Shesu R, Scientist 'F', INCOIS, Hyderabad			Dr. Prabir Kumar Dash, Scientist-E, M	MNRE	DG, iCED

Tea Breaks 1: 10:45 AM-11:15 AM, Lunch: 12:30-01:30 PM, Tea Break 2: 02:45 to 3.15 PM,