



A 2-Day Residential Training Program on

'DRR in ICZM: Enhancing Resilience and Sustainability in Coastal Gujarat'

Date: 30th - 31st January, 2025

TENTATIVE SCHEDULE

Date	30 th – 31 st January 2024					
Programme Mode	Residential					
Coordinators	 Pushpanjali Pradhan (Research Associate cum Programme Coordinator) Kamini Rathod (Executive Assistant cum Assistant Manager) 		Contact Details: Phone no.: +91-7574806071 Email: rapc-gidm@gujarat.gov.in Phone no.: +91-7567026596 Email: eaapm-gidm@gujarat.gov.in			
Time	Торіс		jectives of the Session	Partner Agency/ Resource person		
	DAY-1: 30 th J	anuar	y 2025	•		
	Breakfast: 09:	00hrs	– 10:00hrs			
10:00hrs – 10:30hrs	Registration		Online Registration Handover of Kits	GIDM		
10:30hrs - 10:45hrs	Pre-Test		Pre-Test of Participants	GIDM		
10:45hrs – 12:00hrs	Management (DRM)	•	Understanding 'Disaster Risk' through Hazards, Exposure, Vulnerability and Capacity components Describe Conceptual Framework for Disaster Risk Reduction Explain that Disasters are NOT Natural Need for Intervention and Planning	GIDM		
Tea Break: 12.00hrs – 12.15hrs						
12:15hrs – 13:30hrs	Zone Management (ICZM)	• 1	Overview and Principles of ICZM Key Components of ICZM and Challenges in Coastal Zone Management Importance of integrating DRR into ICZM Benefits of ICZM Implementation Case studies of successful ICZM initiatives globally and in India	GIDM/GES		
Lunch: 13:30hrs – 14:30hrs						
14:30hrs – 15:45hrs	Addressing Coastal Disks	•	Types of Coastal Risks and Vulnerabilities Impacts on Coastal Communities and Ecosystems Risk Assessment and Hazard	GES		





NT OF GUJARAT		Manning 9 Tools Taskaises	
	Too Brook: 15:/	Mapping & Tools-Techniques 15hrs – 16:00hrs	
16:00hrs – 17:15hrs	Ecosystem-Based Disaster Risk Reduction (Eco-DRR)	 Ecosystems as Natural Barriers Eco-DRR and Livelihood Security Innovative Eco-DRR Approaches in Urban Coastal Management Institutionalizing Eco-DRR in Governance 	GIDM
	DAV_2: 31st	January 2025	
10:00hrs – 11:20hrs	Resilient Coastal Infrastructure and Ecosystem Management	 Key Principles of Resilient Infrastructure Design in Coastal Zones Role of Ecosystems in Coastal Disaster Mitigation Designing Infrastructure with Ecosystem Considerations Challenges in Developing Resilient Coastal Infrastructure Case studies and good practices 	GIDM
	Tea Break: 11:	20hrs – 11:30hrs	
11:30hrs – 12:45hrs	Community-Based Disaster Risk Reduction (CBDRR)	 Traditional and indigenous knowledge for effective Risk Reduction Social Equity and Inclusion in CBDRR Initiatives Strengthening Community Resilience through Participatory Planning Leveraging Technology for Community Empowerment in DRR Education and Awareness Campaigns on ICZM 	GIDM
12:45hrs – 13:30hrs	Collaborative Frameworks	 Integrated Policy Approaches for Coastal Resilience Role of Multi-Stakeholder Collaboration in Policy Implementation Monitoring, Evaluation, and Adaptive Governance for Policy Integration Importance of regional frameworks for managing shared coastal ecosystems and transboundary risks 	GIDM
14:30hrs – 16:30hrs	Group Activity: Coastal	 Gain insights into key hazards and vulnerabilities Analyzing hazard maps, socio-economic profiles, and 	Ms. Pushpanjali Pradhan, RAPC - GIDM





		ecological data to assess risk levels Collaborative Action Planning and multi-sectoral collaboration	
16:45hrs – 17:00hrs	Evaluation & Feedback Session	 Post Test of Participants Feedback from Participants 	GIDM
17:00hrs – 17:30hrs	Valedictory Session	Certificate Distribution Ceremony	GIDM



