

Tentative Schedule of Virtual Training Program

On

Strengthening Coastal Resilience in Gujarat

Date: 30th September 2024

Time: 14:30hrs - 16:30hrs

1. PROGRAM SCHEDULE

Session	Topic	Speakers	Time
-	Opening Remarks and Introduction	GIDM	10 minutes
1.	Understanding Coastal Vulnerabilities	Dr. Deepa Gavli, GES	30 - 35 minutes
2.	Climate Change and Coastal Resilience	Ms. Srishti Singh, Climate Change Consultant	30 - 35 minutes
3.	Strategies for Coastal Resilience: Planning & Implementation	Shri Harpalsinh Chudasama, AKRSP - India	30 - 35 minutes
-	Q&A and Closing Remarks	GIDM	10 minutes

2. SESSION PLAN

Sr. No.	Session	Details	
1.	Session-01: Understanding Coastal Vulnerabilities (14:45hrs – 15:20hrs)	 Understanding different types of coastal hazards commonly affecting Gujarat's coastal regions. Highlighting the specific characteristics, risks, and potential impacts of each hazard. Methods for assessing coastal vulnerability and risks Real-life examples of past incidents or disasters related to these hazards in the region. 	
2.	Session-02: Climate Change and Coastal Resilience (15:20hrs - 15:50hrs)	 Deliberate the specific impacts of climate change on Gujarat's coastal regions, and highlight the extent of these impacts and their potential consequences. Explain how resilience can help coastal communities mitigate and recover from climate-related challenges. 	



		 Explore a range of adaptation strategies tailored to address climate change impacts in coastal areas and provide examples of successful adaptation initiatives and their outcomes. Discuss the importance of government policies and regulations in promoting climate-resilient practices and infrastructure development in coastal areas.
3.	Session-03: Strategies for Coastal Resilience: Planning & Implementation (15:50hrs - 16:20hrs)	 Introduction to adaptation and mitigation measures in coastal areas Exploring different strategies for building resilience in Gujarat's coastal areas Integrating nature-based solutions for coastal resilience Engaging local communities and stakeholders in resilience planning Best practices and case studies of successful resilience strategies
