## **Tentative Schedule**

	Day - 1: 20 <sup>th</sup> Sep 2024				
Time	Session	Session Details/ Objectives	Resource		
8.30-10.00		Breakfast			
9.30-10.00	Registration	<ul> <li>Online registration of participants</li> <li>Training kit distribution</li> <li>Facility briefing</li> <li>Safety briefing</li> </ul>	GIDM		
10.00-10.30	Pre-Test & Introduction of Participants	<ul> <li>15 Question online Test on DRR</li> <li>Establishment of Ground rules</li> <li>Introduction of participants</li> </ul>	GIDM		
10.30-10.45	About GIDM	At the end of the session participants would be able to understand:  • History & Establishment of GIDM  • Governance mechanism  • Core areas of GIDM  • Programs and Achievements	GIDM		
10.45-11.45	Basics of Disaster Risk Management	At the end of the session participants would be able to understand:  • 'Disaster Risk' through Hazards, Exposure, Vulnerability and Capacity components  • Disasters are NOT natural and need for intervention and planning  • Disaster Management Cycle  • Conceptual framework of Disaster Risk Reduction	GIDM		
11.45-12.00		Tea break			
12.00 -13.00	Disaster Risk Governance	At the end of the session participants would be able to understand:  NDM Act 2005 and GSDM Act 2003 Institutional arrangements for disaster risk management Global frameworks for Disaster Risk Reduction Risk financing mechanism for DRR	GIDM		
13.00-14.00		Lunch break	AVDAGA (AVVDAG		
14.00-15.30	Overview of Post Disaster Needs Assessment	At the end of the session participants would be able to understand:  • Post disaster scenarios  • Past post disaster assessment process in Gujarat, India  • Evolution of PDNA  • PDNA framework  • Deliverables and Limitations of	NDMA/NIDM		



		PDNA	DING RESILIENCE	
		<ul><li>Disaster impacts &amp; recovery needs</li><li>Sectors for assessment</li></ul>		
		Cross cutting issues		
4 = 00 4 = 4 =		Recovery strategies		
15.30-15.45	Cr. 1 1	Tea break		
15.45-16.45	Standard	At the end of the session participants would	NDMA/NIDM	
	Procedure for	be able to understand:		
	undertaking PDNA	Operational activities and protocols		
	PDNA	for PDNA in Gujarat state		
		Summary Process of the PDNA		
		methodology		
		Baseline information		
		Identification and costing of disaster		
		effects		
		Impact Analysis		
		Standard procedures for macro-		
		economic impact assessment		
		Standard procedures for social		
		impact assessment		
		Standard procedure for post disaster		
16 45 47 45	Eine Cofeta	recovery needs	Classi C M	
16.45-17.45	Fire Safety Hands on	At the end of the session participants would be able to understand:	Shri S M Sheikh, GSFA,	
	Exercise		Gandhinagar	
	LACICISC	Types of Fire     Procedure to use fire extinguisher	danamagai	
		<ul><li>Procedure to use fire extinguisher</li><li>Fire risk assessment</li></ul>		
		Hands on use of fire extinguisher  Pay 2: 21st Son 2024		
9.00-10.00		Day -2: 21 <sup>st</sup> Sep 2024  Breakfast		
10.00-11.00	Group	At the end of the session participants would	UNICEF/GIDM	
10.00,11.00	Activity-1	be able to understand:	OMICEL / GIDM	
	11ctivity-1	How damage assessments are		
		carried out		
		Information collection		
11.00-12.00	Group Activity-	<ul> <li>How needs are quantified.</li> <li>At the end of the session participants would</li> </ul>	UNICEF/GIDM	
11.00-12.00	2 (Sector wise):	be able to understand:	OMICEL/GIDM	
	Education,	Recommended assessment team		
	Health, Culture	and sub-sectors		
	& Heritage,	Baseline information and sources		
	Environment	Estimation of damages and losses		
	and Housing	(disaster effects)		
		Summarization of damages and		
		Locaca in the state		
		<ul><li>losses in the state</li><li>Estimation of disaster impacts</li></ul>		



Tea break			
/GIDM			
LUNCH break			
/GIDM			
Tea break			
/GIDM			
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