## **Tentative Schedule**

Name of program: Post Disaster Needs Assessment (PDNA)

**Date:** 12<sup>th</sup> Nov – 13<sup>th</sup> Nov 2024

Venue: Gujarat Institute of Disaster Management (GIDM), B/h PDEU, Raysan,

Gandhinagar-Koba Highway, Gandhinagar

		Day - 1: 12 <sup>th</sup> Nov 2024	
Time	Session	Session Details/ Objectives	Resource
8.30-10.00		Breakfast	
10.00-10.30	Registration	<ul> <li>Online registration of participants</li> <li>Training kit distribution</li> <li>Facility briefing</li> <li>Safety briefing</li> </ul>	GIDM
10.30-10.45	Pre-Test & About GIDM	<ul> <li>15 Question online Test on DRR</li> <li>Establishment of Ground rules</li> <li>Introduction of participants</li> <li>Introduction about GIDM</li> </ul>	GIDM
10.45-11.15	A brief overview on Disaster Risk Management and Emerging Trends in Gujarat	At the end of the session participants would be able to understand:  • Emerging trends in climate related hazards  • Risk in changing climatic condition  • Conceptual framework of DRR	GIDM
11.15-12.00	Disaster Risk Financing in India	At the end of the session participants would be able to understand:  • Risk financing mechanism for DRR  • Minimum standards of relief  • Norms of assistance (SDRF norms)  • Risk financing under 15th Finance Commission	GIDM
12.00-12.15		Tea break	
12.15-13.15	Overview of Post Disaster Needs Assessment	At the end of the session participants would be able to understand:  • Introduction to PDNA and its evolution  • Conceptual framework of PDNA  • Standard Procedure in undertaking a PDNA	Mr. Amit Tandon, Independent Consultant
13.15-14.00		Lunch break	



1100 :		10000	ILDING RESILIENCE
14.00 - 15.00		At the end of the session participants would be able to understand:	Mr. Amit Tandon,
	Impact Assessment	Estimation of damage and impact	I andon, Independent
	1133C33IIICIIL	due to disasters	Consultant,
		Economic Impact Assessment	NDMA
		Social Impact Assessment	
15.00 - 15.45	Sectoral	At the end of the session participants	Subject Matter
	Assessment -	would be able to understand:	Expert (TBC)
	Agriculture	Recommended assessment team	
		and sub-sectors	
		<ul> <li>Baseline information and sources</li> </ul>	
		<ul> <li>Estimation of damages and losses</li> </ul>	
		(disaster effects)	
		<ul> <li>Estimation of Disaster Impacts</li> </ul>	
		Estimation of recovery and	
45 45 46 00		reconstruction needs	
15.45-16.00	Contour	Tea break	Cubic at Matter
16.00-16.45	Sectoral Assessment -	At the end of the session participants would be able to understand:	Subject Matter Expert (TBC)
	Assessment - Animal	Recommended assessment team	Expert (1BC)
	Husbandry	and sub-sectors	
	11usbunary	<ul> <li>Baseline information and sources</li> </ul>	
		<ul> <li>Estimation of damages and losses</li> </ul>	
		(disaster effects)	
		Estimation of Disaster Impacts	
		<ul> <li>Estimation of recovery and</li> </ul>	
		reconstruction needs	
16.45-17.45	Sectoral	At the end of the session participants	Subject Matter
	Assessment -	would be able to understand:	Expert (TBC)
	Fisheries	<ul> <li>Recommended assessment team</li> </ul>	
		and sub-sectors	
		Baseline information and sources	
		Estimation of damages and losses  (disperse of arts)	
		(disaster effects)	
		<ul><li>Estimation of Disaster Impacts</li><li>Estimation of recovery and</li></ul>	
		reconstruction needs	
		Day -2: 13th Nov 2024	
9.00-10.00		Breakfast	
10.00-10.45	Sectoral	At the end of the session participants	Subject Matter
	Assessment-	would be able to understand:	Expert (TBC)
	Industries	<ul> <li>Recommended assessment team</li> </ul>	
		and sub-sectors	
		<ul> <li>Baseline information and sources</li> </ul>	
		Estimation of damages and losses	
		(disaster effects)	
		<ul> <li>Estimation of Disaster Impacts</li> </ul>	



		BU	ILDING RESILIENCE
		• Estimation of recovery and	
		reconstruction needs	
10.45-11.30	Sectoral	At the end of the session participants	Subject Matter
	Assessment	would be able to understand:	Expert (TBC)
	Mines &	Recommended assessment team and	
	Minerals	sub-sectors	
		Baseline information and sources	
		Estimation of damages and losses	
		(disaster effects)	
		Estimation of Disaster Impacts	
		Estimation of recovery and	
		reconstruction needs	
11.30-11.45		Tea break	
11.45-12.30	Sectoral	At the end of the session participants	Subject Matter
	Assessment	would be able to understand:	Expert (TBC)
	Tourism	Recommended assessment team	F - ( -)
		and sub-sectors	
		Baseline information and sources	
		Estimation of damages and losses	
		(disaster effects)	
		Estimation of Disaster Impacts	
		• Estimation of recovery and	
		reconstruction needs	
12.30-13.15	Exercise on	At the end of the session, participants will	GIDM
12.50-15.15	PDNA-	be able to:	GIDNI
	Briefing and	<ul><li>Study the PDNA guidelines</li></ul>	
	Handing over	<ul> <li>Case study on needs assessment</li> </ul>	
	task sheets	Case study on needs assessment	
13.15-14.00	tusii siieets	LUNCH break	
14.00-16.00	Exercise on	At the end of the session;	Mr. Amit
21100 20100	PDNA and	<ul> <li>Presentation by each group on the</li> </ul>	Tandon,
	Group	case study	Independent
	Presentation	Discussion on learning & way	Consultant,
	(Sector wise)	forward	NDMA/GIDM
16.00-16.15		Tea Break	,
16.15-16.30	Valedictory	Post-test	GIDM
_ 3.23 20.00	Session	• Feedback	
		Certificate distribution	
		• Group photo	
		- aroup prioto	

\*\*\*\*