

	C . 1 . 1		JILDING RESILIENCE
	Seismological		
	Research (ISR)		
15.15-15.30	Tea break		
15.30-16.30	Effect of Earthquakes on buildings	At the end of the session participants would be able to understand: • Dead & Earthquake loads • Load paths • Effects of earthquakes on structural and non-structural members	IIT- Gandhinagar
		Day -2: 19th March 2025	
9.00-10.00 Breakfast			
10.30-12.00	Earthquake		LDCE
12.00-12.15 12.15-13.00	Resistant Construction of Buildings ShakeOut Drill	At the end of the session participants would be able to understand: General Construction aspects of Masonry & RCC buildings Seismic design philosophy Types of structural failures Ductile detailing of structural members (columns, beams, joints, foundation, etc) Construction against geological hazards Tea break At the end of the session, participants will be able to understand: Introduction to ShakeOut Drill How to practice, DROP, COVER	GIDM
		and HOLD ON TechniqueAssessing the situation after	
		shaking stops	
		Evacuation procedure	
13.00-14.00		LUNCH break	
14.00-15.15	Maintenance,	At the end of the session participants	CBRI/PDEU/IIT-
11.00 13.13	Repair and Retrofitting of Buildings in earthquake prone areas	 would be able to understand: Identification of structural deficiencies Maintenance & Repair procedure Different methods for retrofitting Case studies 	GN
15.15-15.30	Tea Break		
15.30-16.00	Valedictory Session	Post-testFeedbackCertificate distributionGroup photo	GIDM