

NATIONAL WORKSHOP ON

CAPACITY BUILDING FOR EARTHQUAKE RISK MITIGATION:

EXPERIENCES AND INITIATIVES



08- 10 September, 2025



NIDM, DELHI



Key topics of the workshop -

- Earthquake Risk Mitigation
- Seismotectonics of Himalayan Region
- Gaps in Urban and Critical Infrastructure
- Lessons Learned from Past Earthquake Events
- Global Best Practices for Earthquake Resistant Design



Organized by

National Institute of Disaster Management (NIDM)
Ministry of Home Affairs, Government of India



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NATIONAL INSTITUTE OF DISASTER MANAGEMENT
Ministry of Home Affairs, Govt. of India

**National Workshop on
Capacity Building for Earthquake Risk Mitigation: Experiences and Initiatives**

Venue: NIDM Rohini, Delhi
Date: 08-10 September 2025

CONCEPT NOTE

India, owing to its position on the seismically active Indian plate, has a long history of destructive earthquakes. These have had devastating effects on human life, infrastructure, economy, and the environment in India. Being a seismically active country, especially in the Himalayan region, India has faced several destructive earthquakes that have left deep and lasting impacts. One of the most immediate and tragic effects of earthquakes is the loss of human lives. The Indian plate is slowly moving northward, colliding with the Eurasian plate and forming the Himalayan Mountain range, making northern and northeastern India particularly earthquake-prone. However, other regions, including central and western India, have also experienced significant seismic activity. One of the earliest recorded earthquakes was the 1819 Rann of Kutch earthquake ($M \sim 7.7$), which caused massive damage and altered the landscape by creating a geological feature known as the "Allah Bund". The 1897 Assam earthquake ($M 8.0$) and the 1905 Kangra earthquake ($M 7.8$) devastated large areas of northeast and north India, claiming thousands of lives. The 1934 Bihar-Nepal earthquake ($M 8.0$) was one of the deadliest, killing over 10,000 people. In 1950, the Assam-Tibet earthquake ($M 8.6$) became one of the world's strongest recorded quakes on land, with widespread destruction in Arunachal Pradesh and Assam. Peninsular India, considered relatively stable, though, was shaken by the 1993 Latur earthquake in Maharashtra ($M 6.4$), which killed nearly 10,000 people. The 2001 Bhuj earthquake in Gujarat ($M 7.7$) was another major disaster, resulting in around 20,000 deaths and widespread infrastructure damage. In recent years, India felt the impact of the 2015 Nepal earthquake ($M 7.8$), especially in Bihar and Uttar Pradesh, underscoring the continued vulnerability of the region.

The Bhuj earthquake in 2001 flattened entire towns and villages, leaving thousands homeless. Weak construction practices and non-compliance with building codes increase the vulnerability of structures, especially in rural and semi-urban areas. Earthquakes impose a heavy economic burden. The cost of rebuilding damaged infrastructure, homes, and public facilities runs into billions of rupees. Economic activity often comes to a halt in affected areas, affecting livelihoods and trade. Many people are forced to live in temporary

shelters, often for long durations. Overcrowded relief camps lack basic amenities, leading to poor living conditions and health issues. Survivors often experience trauma, anxiety, and depression. The fear of aftershocks, loss of loved ones, and uncertain future cause long-term mental health challenges. Earthquakes severely disrupt essential services like healthcare, education, transportation, and communication. Hospitals may become non-functional, and schools are often used as shelters, halting education. Earthquakes in mountainous areas often trigger landslides and rockfalls, further endangering life and blocking transport routes. Ground deformation and changes in groundwater levels also occur. These effects underline the critical importance of earthquake preparedness, resilient infrastructure, and community awareness in India.

Earthquakes emphasize the need for seismic hazard assessments, earthquake-resistant infrastructure, retrofitting of susceptible buildings, and building capacity for effective relief and post-earthquake operations. To meet the Hon'ble Prime Minister's vision "Viksit Bharat 2047", it is need of the hour to assess our progress, advancements, and ongoing challenges in the disaster management, especially earthquakes. Keeping this in agenda, NIDM has planned to conduct a three days' workshop with specific focus on lessons learned from the past earthquakes, change in construction practices and advancement done so far. This workshop will provide a platform for stakeholders to review building codes, explore vernacular practices, identify gaps in contemporary practices, and challenges in implementing building codes during construction along with the examine strategies for developing resilient infrastructure.

OBJECTIVES –

- Highlighting Gaps and Challenges present in the States/UTs in implementing Earthquake Resilience Initiatives, especially in urban infrastructure, critical infrastructure (health, power, telecommunication, and educational infrastructure), and recovery and reconstruction programmes.
- To identify the initiatives and activities taken by the governments and mapping of activities particularly related to earthquake risk reduction.
- Document vernacular construction practices from the past and behavioural changes in the enforcement of contemporary building codes.
- Update training material based on the identified gaps to improve outcomes of upcoming training programmes.

WORKSHOP STRUCTURE –

INAUGURAL SESSION

The inaugural session will unite all stakeholders on a common platform, where they will be briefed on the earthquake risk reduction programmes currently being implemented in their respective States/UTs. The session will provide an overview of past earthquake events and the subsequent operations, reflecting on lessons learned and improvements made. Key topics will include revisiting the aftermath of significant earthquake events and evaluating the effectiveness of past responses. Additionally, the session will outline the tentative objectives and plan for future earthquake risk reduction efforts, focusing on collaborative strategies and regional approaches to enhance preparedness and resilience.

TECHNICAL SESSION (1-5): EXPERT LECTURES

The expert lectures will be delivered by eminent practitioners and professors who are experts in mitigating earthquake hazards and improving infrastructure resilience. These professionals have extensive experience working on disaster management and risk reduction strategies. They will share valuable insights drawn from their work in addressing the specific challenges faced in the different part of India. The lectures will focus on the unique seismic risks in the region and explore innovative solutions for strengthening infrastructure. By sharing their experiences, the experts would aim to enhance the knowledge base of participants and provide practical approaches to disaster risk reduction and resilience building.

PRESENTATION BY PARTICIPATING STATES AND UTs – ON EARTHQUAKE RESILIENCE INITIATIVES

The presentation by the SMDAs of States and UTs will focus on identifying and addressing the gaps and challenges in implementing earthquake resilience initiatives. It will highlight the unique seismic risks faced by these states, existing gaps in disaster preparedness and infrastructure resilience, and difficulties encountered in enforcing building codes and safety measures. The presentation aims to foster a deeper understanding of regional challenges, share lessons learned, and promote collaborative approaches for improving earthquake resilience in different states. It will also explore potential solutions to enhance disaster risk reduction strategies.

GROUP ACTIVITY 1 - IDENTIFYING GAPS/CHALLENGES IN THE SELECTED AREAS

The participating states will be divided into three groups based on their respective working areas. Each group will focus on key challenges and identify gaps in essential sectors. These discussions will inform the development of tailored training programmes aimed at building capacity and enhancing the effectiveness of local efforts. The primary topics for discussion will include gaps in urban infrastructure, critical infrastructure (such as health, power, telecommunications, and education), and challenges in recovery and reconstruction. The insights gained will guide the creation of targeted training programmes to address area-specific needs and improve overall disaster response and resilience. Groups will give presentations on the key outcomes and expectations. The main goal is to consolidate the findings, identify common and area-specific gaps, and determine the requirements necessary for addressing those gaps across the different regions.

GROUP ACTIVITY 2 - STRATEGIES FOR ACTION PLAN FORMULATION AND ROADMAP DEVELOPMENT

All the participants will be grouped into three groups. An earthquake scenario will be given to them to prepare a plan to respond that earthquake by considering the Action Plan Formulation, State-wise roadmap development, Resource mobilization strategies, and Monitoring & evaluation of framework. The developed plan will be presented by each group and if any gap is found in the plan, will be addressed by the experts.

GROUP-WISE PRESENTATIONS AND OPEN HOUSE DISCUSSIONS

The open house discussion will provide a platform for participants, experts, and representatives from the all the States/UTs to engage in meaningful dialogue on the issues raised during the presentations. Participants will have the opportunity to share insights, raise concerns, and suggest practical solutions related to earthquake resilience and

disaster risk reduction. This interactive session aims to encourage knowledge exchange and collaborative thinking.

VALEDICTORY SESSION: CONCLUDING REMARKS AND WAY FORWARD

This three days' workshop on theme **Capacity Building for Earthquake Risk Mitigation: Experiences and Initiatives** will uncover the gaps and highlights of the progress made in earthquake risk reduction and practical implementation of related measures. This workshop aims to identify key gaps in existing approaches and strategies for earthquake resilience.

The concluding remarks will summarize key takeaways, acknowledge the contributions of all stakeholders, and outline the way forward. Emphasis will be placed on strengthening regional cooperation and enhancing implementation strategies for building resilient infrastructure in all States/UTs in India.

Based on the insights gained from expert lectures, state presentations, and open discussions, a Capacity Building Programme for Earthquake Risk Reduction at the National Level will be developed. This program will be structured to specifically address the gaps identified during the workshop, ensuring a more effective and regionally tailored approach to earthquake risk reduction across India. It will contribute significantly to strengthen resilience and preparedness at the both regional and national level.

Region-wise Group Formation

Group No.	Group Name	Participating States and UTs
Group I	North Eastern Region (NE)	Arunachal Pradesh, Nagaland, Manipur, Mizoram, Tripura, Assam, Meghalaya, Sikkim, West Bengal, Jharkhand, Bihar
Group II	Western Himalayan Region (WH)	Jammu and Kashmir, Ladakh, Himachal Pradesh, Uttarakhand, Delhi, Haryana, Punjab, Chandigarh, Uttar Pradesh
Group III	Rest of India (RoI)	Gujarat, Rajasthan, Madhya Pradesh, Maharashtra, Chhattisgarh, Dadra & Nagar Haveli and Daman & Diu, Odisha, Karnataka, Goa, Andhra Pradesh, Tamil Nadu, Lakshadweep, Kerala, Pondicherry, Andaman & Nicobar Islands, Telangana

Organizing Team

Patron	Shri Safi Ahsan Rizvi, IPS, Executive Director, NIDM
Coordinator	Dr. Amir Ali Khan, Associate Professor and HoD, Resilient Infrastructure Division (RID), NIDM (amir.nidm@nidm.gov.in)
Co-coordinator	Dr. Pankaj Kumar, Assistant Professor, NIDM (pankajkumar.nidm@nic.in)
	Dr. Garima Aggarwal, Senior Consultant, RID (garima.nidm@nic.in)
Programme Team	Mr. Prateek Roshan, Consultant, RID (prateek.nidm@nic.in ; +91-9818393590)
	Mr. Sandeep Kumar Singh, Junior Consultant, RID (sandeepsingh.nidm@nic.in ; +91-9234049954)
	Ms. Avipsha Mohanty, Junior Consultant, RID
	Ms. Geeta Sharma, Training Assistant, GIDRR
	Mr. Dev Kumar, DEO, RID

Suggestive Reading Material

- <https://seismo.gov.in/sites/default/files/seismoglossary.pdf>
- <https://seismo.gov.in/dos-and-donts>
- <https://ndmindia.mha.gov.in/ndmi/images/The%20Disaster%20Management%20Act,%202005.pdf>
- <https://ndma.gov.in/sites/default/files/PDF/Guidelines/earthquakes.pdf>
- <https://nidm.gov.in/PDF/pubs/EQ%20North%20East.pdf>
- <https://nidm.gov.in/PDF/safety/earthquake/link17.pdf>
- https://bmtpc.org/DataFiles/CMS/file/Publication/EQ_TIPS_2015.pdf
- <https://vai.bmtpc.org/>
- <https://www.undrr.org/media/48528/download?startDownload=20250501>
- <https://hpsdma.nic.in//adminis/admin/showimg.aspx?ID=347>
- https://bmtpc.org/DataFiles/CMS/file/Publication/Seismic_Retrofitting_Book_10_2017.pdf

- <http://www.gsdma.org/uploads/Assets/iec/earthquakerr06172017024901390.pdf>
- <https://ndma.gov.in/sites/default/files/PDF/Reports/EDRI Report final.pdf>
- <https://mohua.gov.in/upload/uploadfiles/files/MBBL.pdf>
- <https://ndma.gov.in/sites/default/files/PDF/Guidelines/sdmp.pdf>
- <https://ndma.gov.in/sites/default/files/PDF/Guidelines/retrofitting-guidelines.pdf>
- <https://nidm.gov.in/PDF/IEC/eq%20guide.pdf>
- https://nidm.gov.in/PDF/pubs/SikkimEQ_ReconstructionStrategy2011.pdf
- https://nidm.gov.in/PDF/pubs/SikkimEQ_ARoadmapforRecurection2011.pdf
- https://nidm.gov.in/PDF/pubs/MEQ_NIDM2022.pdf
- <http://www.gsdma.org/uploads/Assets/other/earthquakemanagementplanvol106072017045006928.pdf>
- <http://www.gsdma.org/uploads/Assets/other/earthquakemanagementplanvol206072017045021361.pdf>
- <http://www.gsdma.org/uploads/Assets/key-projects/earthquakebehaviour06172017025353283.pdf>
- <https://www.iitk.ac.in/nicee/IITK-GSDMA/NSE 002 31May2013.pdf>
- https://cbri.res.in/wp-content/uploads/2021/09/Simplified-Guidelines-1244-1_FINAL.pdf
- <https://seismo.gov.in/sites/default/files/publication/Delhi microzonation report -2015.pdf>
- <https://www.bmtpc.org/DataFiles/CMS/file/PDF Files/Compendium Emerging Technologies Fourth Edition.pdf>
- <https://hpsdma.nic.in/WriteReadData/LINKS/2db09eaead-7944-4fed-ac7b-2f8e8ee22082.pdf>
- https://tcp.hp.gov.in/Application/uploadDocuments/news/News20190706_161751.pdf
- <https://www.bmtpc.org/DataFiles/CMS/file/PDF Files/BMTPC CBRI Compendium Building Technology 2021S.pdf>
- <https://www.bmtpc.org/DataFiles/CMS/file/PDF Files/ET Pocket Book Oct2021 Final S.pdf>



NATIONAL INSTITUTE OF DISASTER MANAGEMENT
Ministry of Home Affairs, Govt. of India

**National Workshop on
Capacity Building for Earthquake Risk Mitigation: Experiences and Initiatives**

Venue: NIDM Rohini, Delhi
Date: 08-10 September 2025

Programme Schedule

Day 1 (8 September 2025, Monday)		
Time	Topic/Session	Dignitaries/Panelists
10:00 – 11:00 AM	Inaugural Session	NIDM/NDMA/Expert
11:00 – 11:20 AM	High Tea	
11:20 – 12:20 PM	Technical Session 1: Multi-pronged approach Mitigating Seismic Risk in India	Prof. Ramancharla Pradeep Kumar Director, CSIR- (CBRI), Roorkee <ul style="list-style-type: none"> • 40 min (lecture) • 20 min (discussion)
12:20 – 01:20 PM	Technical Session 2: Seismotectonics of the Himalayan Region and its Implications for Seismic Risk Mitigation	Prof. Ambrish Kumar Mahajan Head, Department of Geology Central University of Himachal Pradesh <ul style="list-style-type: none"> • 40 min (lecture) • 20 min (discussion)
01:20 – 02:10 PM	Lunch	
02:10 – 03:10 PM	Technical Session 3: Gujarat Earthquake: Lessons from Post-Earthquake Reconstruction Programme	Prof. Mahesh G. Thakkar Director, Birbal Sahni Institute of Palaeosciences, Lucknow <ul style="list-style-type: none"> • 40 min (lecture) • 20 min (discussion)

03:10 – 04:10 PM	Technical Session 4: Integrating Global Best Practices for Designing Earthquake- safe building environment	Dr. Shailesh Kumar Agrawal Executive Director, BMTPC • 40 min (lecture) • 20 min (discussion)
04:10– 04:30 PM	High Tea	
04:30– 05:30 PM	Technical Session 5: Urban Earthquake Risk Mitigation at National Level	Dr. O.P. Mishra (TBC) Director, National Center for Seismology • 40 min (lecture) • 20 min (discussion)
Day 2 (9 September 2025, Tuesday)		
Time	Topic/Session	Dignitaries/Panelists
09:30 – 09:40 AM	Recapitulation of Day 1	
09:40 – 03:30 PM	Presentations on Earthquake Resilience Initiatives- <i>(10 min each for participating States and UTs)</i> Chair- Dr. Shailesh Kumar Agrawal	
09:40 – 11:10 AM	Group I: North Eastern Region (NE)	Coordinator – Dr. Amir Ali Khan (NIDM)
11:10 – 11:30 AM	High Tea	
11:30 – 01:00 PM	Group II: Western Himalayan Region (WH)	Coordinator – Dr. Pankaj Kumar (NIDM)
01:00 – 02:00 PM	Lunch	
02:00 – 03:30 PM	Group III: Rest of India (RoI)	Coordinator – Dr. Garima Aggarwal (NIDM)
03:30 – 03:50 PM	High Tea	
03:50 – 05:30 PM	Group Activity 1: <i>Identifying Gaps/Challenges w.r.t. Urban Resilience, Critical Infrastructure, Recovery & Reconstruction, Policy Implementation and Community Engagement</i> Chair- Dr. Shailesh Kumar Agrawal Group I: North Eastern Region (NE) Group II- Western Himalayan Region (WH) Group III- Rest of India (RoI)	Coordinators – Dr. Amir Ali Khan (NIDM), Dr. Garima Aggarwal (NIDM), Dr. Pankaj Kumar (NIDM), Ms. Ranu Chauhan (NDMA), Mr. Vijay Lokesh (NDMA), Mr. Prateek Roshan (NIDM)

Day 3 (10 September 2025, Wednesday)		
Time	Topic/Session	Dignitaries/Panelists
09:30 – 10:30 AM	Recapitulation of Day 2	
10:30 – 11:30 AM	Group Activity 2: <i>Strategies for Action Plan Formulation and Roadmap Development</i>	Coordinators – Dr. Amir Ali Khan (NIDM), Dr. Garima Aggarwal (NIDM), Dr. Pankaj Kumar (NIDM), Ms. Ranu Chauhan (NDMA), Mr. Vijay Lokesh (NDMA) Mr. Prateek Roshan (NIDM)
11:30 – 11:50 AM	High Tea	
11:50 – 1:15 PM	Group-wise Presentations and Open House Discussions	Dr. Amir Ali Khan (NIDM), Dr. Garima Aggarwal (NIDM)
1:15 – 01:30 PM	Valedictory Session: Concluding remarks and Way Forward	ED NIDM/NDMA (TBC)
01:30 – 02:30 PM	Lunch	

Region-wise Group Formation

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Group I	North Eastern Region (NE)	Arunachal Pradesh, Nagaland, Manipur, Mizoram, Tripura, Assam, Meghalaya, Sikkim, West Bengal, Jharkhand, Bihar
Group II	Western Himalayan Region (WH)	Jammu and Kashmir, Ladakh, Himachal Pradesh, Uttarakhand, Delhi, Haryana, Punjab, Chandigarh, Uttar Pradesh
Group III	Rest of India (RoI)	Gujarat, Rajasthan, Madhya Pradesh, Maharashtra, Chhattisgarh, Dadra & Nagar Haveli and Daman & Diu, Odisha, Karnataka, Goa, Andhra Pradesh, Tamil Nadu, Lakshadweep, Kerala, Pondicherry, Andaman & Nicobar Islands, Telangana



कर्नल मनोरम यादव, एसएम
संयुक्त निदेशक

Col Manoram Yadav, SM
Joint Director

राष्ट्रीय आपदा प्रबंधन संस्थान
National Institute of Disaster Management
(गृह मंत्रालय, भारत सरकार)
Ministry of Home Affairs, Govt. of India
प्लॉट नं. 15, ब्लॉक बी, पॉकेट 3,
सेक्टर 29, रोहिणी, दिल्ली - 110042
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Sector 29, Rohini, Delhi-110042

NIDM/RID/AAK/LLGE-Documentation-2024/08/2025-26
25th August 2025

Dear Sir,

India continues to experience significant seismic activity, as ~59% of its territory falls within moderate to high-risk zones (Zones -IV, -V), notably in the Himalayas, Northeast parts of India, Union Territory of Delhi, parts of Gujarat, Maharashtra, and Andaman & Nicobar Islands. The presence of active seismic belts aggravates the risk of major earthquakes, emphasizing the need for robust preparedness measures and resilient infrastructure.

2. In this context, NIDM is organizing a three-day **National Workshop on Capacity Building for Earthquake Risk Mitigation: Experiences and Initiatives** from 08-10 September, 2025 at NIDM Rohini, Delhi. The workshop is expected to address capacity gaps in urban development, critical infrastructure (health, education, telecommunication, power, etc.), recovery & reconstruction, and other areas. Key stakeholders from seismic zones -III, -IV, and -V, including SDMAs, concerned line departments, NDRF, SDRF, academic experts and other key stakeholders are expected to participate in this workshop.

3. I request you to kindly nominate **08- 10 senior officers** to attend this workshop. Their participation will enrich the discussion and support the development of a national level capacity building programme on Earthquake Risk Reduction. You are also requested to **nominate a nodal officer to make a presentation on the theme of the workshop and to ensure effective coordination with the nominated officials**.

4. I look forward to your kind cooperation in sharing the details of nominated officials at your earliest preferably by 30th August 2025. For any assistant/enquiry, the nominated officials/concerned organization may be advised to write an email to Dr. Amir Ali Khan, Head, Resilient Infrastructure Division (rid.nidm@nic.in) with a copy to Dr. Garima Aggarwal, Senior Consultant (garima.nidm@nic.in).

A tentative concept note and draft programme schedule is attached. Looking forward to your kind support and participation.

With warm regards.

Yours sincerely,

(Col Manoram Yadav, SM)

To,

Shri Piyush Anand
Director General,
Directorate General, NDRF,
6th Floor, NDCC-II Building, Jai Singh Road, New Delhi – 110001

NATIONAL INSTITUTE OF DISASTER MANAGEMENT (NIDM)
Ministry of Home Affairs, Govt. of India, New Delhi

Nomination Form

Name of the Programme:

Three days National Workshop on **Capacity Building for Earthquake Risk Mitigation: Experiences and Initiatives** from 08-10 September, 2025.

Venue:

NIDM, Rohini, New Delhi.

Name of the Participant: _____

Designation: _____ **Level:** _____ **Group:** _____ **Date of Birth/Age:** _____

Name and Address of the Organization: _____

Residential Address: _____

Telephone: STD Code: _____ **Office:** _____ **Residence:** _____

Mobile: _____ **Email:** _____

Blood Group: _____ **Alternative Number:** _____ **Any kind of Allergies:** _____

Expectations from the programme: _____

In what way do you think that this training programme will be useful?

Accommodation requirement only for outstation participants during the Training Programme (Required / not required) ?

Date: _____

**Name, Designation and
Signature of the Nominating
Authority**

Venue Address:

National Institute of Disaster Management, Ministry of Home, Affairs, Govt. of India, Plot No. 15, Block-B, Pocket-3, Sector-29 Rohini Delhi-110042, Phone: 011-20873422

Dr. Amir Ali Khan, Head, Resilient Infrastructure Division (rid.nidm@nic.in) and

Dr. Pankaj Kumar (pankajkumar.nidm@nic.in).