



**Outreach & Dissemination Services Office
CSIR – Central Building Research Institute**

Roorkee – 247667 (UK)

Training Program on

**‘Earthquake Retrofitting Techniques DPR
Preparation’**

27th-31st January, 2026

Organized under the aegis of CSIR Integrated Skill Initiative

The CSIR–Central Building Research Institute (CSIR-CBRI), Roorkee, in collaboration with the Himachal Pradesh State Disaster Management Authority (HPSDMA), is conducting a five-day advanced Skill Development Training Programme on “**Earthquake Retrofitting and Disaster Preparedness Report (DPR) Preparation**” from 27–31 January 2026 under the CSIR Skill Development Initiative, the training was coordinated by **Er. Ashish Pippal**, Principal Scientist, CSIR-CBRI. The programme aims to strengthen professional capacity for the development of earthquake-safe and disaster-resilient infrastructure. A total of **29 participants from different districts of Himachal Pradesh** are taking part in the programme. The participants include engineers and technical professionals engaged in planning, design, and implementation of infrastructure projects in seismically vulnerable regions.



कौशल विकास कार्यक्रम

“भूकंप रेट्रोफिटिंग तकनीकियाँ एवं विस्तृत परियोजना रिपोर्ट (DPR) की तैयारी”

Skill Development Programme on

“Earthquake Retrofitting Techniques and DPR Preparation”

Sponsored by: Himachal Pradesh State Disaster Management Authority (HPSDMA)

January 27 - 31, 2026

Organized under the aegis of CSIR Integrated Skill Initiative



**सीएसआईआर – केन्द्रीय भवन अनुसंधान संस्थान, रुड़की
CSIR – Central Building Research Institute, Roorkee**





The inaugural session was attended by eminent scientists and experts, including **Prof. R. Pradeep Kumar, Director, CSIR-CBRI**; **Dr. D. P. Kanungo**, Chief Scientist; **Dr. Ajay Chaurasia**, Chief Scientist; **Dr. P. C. Thapliyal**, Chief Scientist; **Dr. Neeraj Jain**, Senior Principal Scientist and ODS Head; **Dr. Tabish Alam**, Principal Scientist and **Er. Ashish Pippal**, Principal Scientist and Training Coordinator.

Welcoming the participants, **Er. Ashish Pippal** highlighted CSIR-CBRI's mandate, advanced research facilities, and its contributions towards disaster-resilient infrastructure development. **Dr. Neeraj Jain** elaborated on the objectives of the programme under the **CSIR Skill Development Initiative**, emphasizing capacity building, sustainable development, and alignment with the national vision of "Atmanirbhar Bharat." **Dr. Ajay Chaurasia** outlined CSIR-CBRI's initiatives in enhancing earthquake resilience in Himachal Pradesh through **DPR preparation** and scientifically **validated retrofitting strategies**, while **Dr. D. P. Kanungo** delivered words on earthquake mechanisms, seismic hazards, and disaster mitigation approaches.



Addressing the participants, **Prof. R. Pradeep Kumar, Director**, underscored the **critical importance of evidence-based retrofitting techniques and earthquake safety measures in reducing loss of life and property in seismically vulnerable regions**. The training was designed to equip engineers and professionals with advanced technical knowledge through expert lectures, hands-on sessions, and field visits, providing comprehensive exposure to modern earthquake retrofitting practices and DPR preparation methodologies.



Inaugural session

Day 1:

The Day One of the training programme, a technical lecture was delivered by **Dr. Ajay Chourasia, Chief Scientist, CSIR-CBRI**, on **Disaster risk assessment for buildings and Design of earthquake-resistant Buildings for hills**. The lecture emphasized seismic risks prevalent in hill areas, approaches for assessing building vulnerability, and essential design and construction strategies to improve the earthquake resilience and safety of buildings.



The second lecture on Day One was delivered by **Ar. S. K. Negi, Retired Chief Scientist**, on **Building Bye-laws for Himachal Pradesh**. The lecture explained the provisions of state specific building bye-laws, development regulations, and approval processes, with emphasis on hill area constraints, safety norms, and compliance requirements to ensure planned, safe, and sustainable construction in Himachal Pradesh.



Following the technical sessions, participants were taken on a technical exposure visit to the **Geotechnical Laboratory, Fire Safety Laboratory, and ACSC Laboratory**. The visit provided practical insights into CSIR-CBRI's advanced research facilities, testing capabilities, and ongoing demonstration projects. Participants gained first-hand exposure to state-of-the-art equipment, experimental procedures, and standardized testing methods adopted by the institute.

The interaction with scientists and technical staff further enhanced understanding of **real-time challenges, quality control measures, and innovative solutions in the construction sector**, enabling participants to effectively correlate theoretical knowledge with real-world applications.



Participants visited diff Labs at CSIR-CBRl

DAY 2:

On the second day of the training programme, a technical lecture was delivered by **Dr. Anindya Pain, Senior Principal Scientist**, on **Design and Construction of Foundations in Hills**. The lecture covered site investigation techniques, slope stability considerations, and suitable foundation systems for hilly terrains, highlighting safe design practices and construction methods to address challenging geological and topographical conditions.



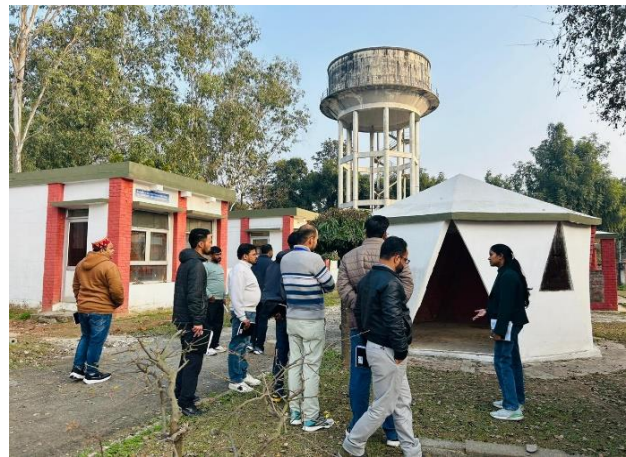
The second lecture on the second day of the training programme was delivered by **Er. Ashish Kapoor, Senior Scientist**, on the **Use of Non-Destructive Testing Methods in Structural Assessment**. The lecture introduced various non-destructive testing techniques for evaluating the condition and integrity of structures, explaining their application in damage detection, quality assessment, and decision-making for repair and retrofitting without causing harm to existing buildings.



The third lecture was delivered by **Er. Ashish Pippal, Principal Scientist**, on **Learning from the Recent Disasters**. The lecture discussed case studies of recent natural disasters, highlighting observed structural failures, lessons learned from post-disaster damage assessments, and the importance of adopting resilient design, construction, and preparedness measures to minimize future disaster impacts.



Following the technical sessions, participants were taken on a **technical exposure visit** to the **NEETF Laboratory, and Rural Technology Park**. The visit provided practical insights into CSIR-CBRI's research facilities, testing capabilities, and demonstration projects, enabling participants to correlate theoretical knowledge with real-world applications.



Participants visit to CSIR-CBRI labs and Rural park

DAY 3:

On the third day of the training programme, a lecture was delivered by **Er. H. K. Jain, Retired Senior Technical Officer**, on **Aspects of Building Services**. The lecture covered essential components of building services such as water supply, sanitation, electrical systems, fire safety, and HVAC, emphasizing their proper planning, integration, and maintenance to ensure safety, functionality, and occupant comfort in buildings.



The second lecture was delivered by **Er. Ashish Kapoor, Senior Scientist**, on the **Design of Retrofitting Measures**. The lecture explained the need for retrofitting of existing structures, methods for assessing structural deficiencies, and suitable retrofitting techniques to enhance strength, stability, and seismic performance of buildings.



The third lecture was delivered by **Er. Sugam Prajapati, Technical officer**, on the **Preparation and Understanding of Technical Drawings**. The lecture focused on the fundamentals of reading and preparing technical drawings, including plans, elevations, sections, and detailing, with emphasis on clarity, accuracy, and their role in effective design, construction, and communication on site.



The day concluded with a **visit to the Construction Technology Demonstration Park**, where participants gained practical exposure to **3-D construction technologies** and **region-specific building techniques** through live demonstrations and model houses representing diverse construction practices across India.



Participants visit to Demo- park CSIR-CBRI

DAY 4:

On the fourth day of the training programme, a lecture was delivered by **Er. M. M. Dalbehera, Principal Scientist**, on **Construction Technologies for Hilly Regions**. The lecture highlighted suitable construction technologies and practices for hill terrains, addressing challenges related to steep slopes, difficult access, material selection, and seismic safety, with emphasis on safe, cost-effective, and sustainable construction solutions.



The second lecture was delivered by **Er. I. A. Siddiqui, Sr. Technical Officer** on **Construction Management and Recent Trends in DPR Preparation**. The lecture covered key aspects of construction planning, scheduling, quality control, and cost management, along with an overview of recent approaches and best practices in the preparation of Detailed Project Reports (DPRs) for efficient and effective project execution.



The third lecture was delivered by **Dr. Shailesh Agrawal, Former Ex. Director (BMTPC)/Rt. Sr. Principal Scientist CSIR-CBRI** on **Emerging Technologies for a Better Built Environment**. The lecture highlighted recent technological advancements in the construction sector, including smart materials, digital design tools, automation, and sustainable technologies, emphasizing their role in improving efficiency, resilience, and sustainability of the built environment.



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Valediction

The training programme concluded with a **valedictory ceremony**, during which **Prof. R. Pradeep Kumar, Director, CSIR-CBRI**, **Dr. Neeraj Jain, Senior Principal Scientist and ODS Head**; **Dr. Shailesh Agrawal, Former Ex. Director (BMTPC)/Rt. Sr. Principal Scientist CSIR-CBRI** and **Er. Ashish Pippal, Principal Scientist**, distributed **certificates to the participants** in recognition of their successful completion of the training programme.





DAY 5: Field Visit





CBRI
CENTRE FOR BUILDING RETROFITTING
AND REPAIRS

**Training Programme
for
“Earthquake Retrofitting Techniques and DPR Preparation”**
Sponsored by:
Himachal Pradesh State Disaster Management Authority (HPSDMA)
January 27-31, 2026
Training Schedule



CBRI
CENTRE FOR BUILDING RETROFITTING
AND REPAIRS

Hours	27.01.2026	28.01.2026	29.01.2026	30.01.2026	31.01.2026	
9:30 AM	Registration & Inauguration – Director, CBRI	Recapitulation of 1 st Day	Recapitulation of 2 nd Day	Recapitulation of 3 rd Day	Field Visit	
10:00-11:00		Design & Construction of Foundations in Hills Dr. Anindya Pain	Use of Non-Destructive Testing Methods in Structural Assessment Er. Ashish Kapoor	Construction technologies for hilly region Er. M.M. Dalbehera		
11:00	Tea Break					
11:15-12:15	Disaster Risk Assessment for Buildings Dr. Ajay Chourasia	Design of Earthquake Resistant Buildings for Hills Dr. Ajay Chourasia	Design of Retrofitting Measures Er. Ashish Kapoor	Construction cost management & recent trends in DPR Preparation Er. I.A. Siddiqui		
12:15-13:15						
13:15-14:15	Lunch Break					
14:15-15:15	Building Bye-Laws for Himachal Pradesh Ar. S.K. Negi	Learnings from the recent disaster Er. Ashish Pippal	Preparation & Understanding of Technical Drawings Er. Sugam Prajapati	Aspects of Building Services Er. H.K.Jain		
15:15	Tea Break					
15:45-17:30	Visit to Laboratories Er. Rajat	Visit to Laboratories Er. Anuj	Visit of Demonstration Construction Park	Feedback, Discussion & Valediction		

List of Participates

Sr. No.	Name	Designation
1.	Er. Hitesh	Assistant Engineer
2.	Er. Mahender Thakur	Assistant Engineer
3.	Er. Parvinder Singh	Assistant Engineer
4.	Er. Lalit Thakur	Assistant Engineer
5.	Er. Randeep Kumar	Junior Engineer
6.	Er. Vinay Dhiman	Junior Engineer
7.	Er. Anil Kumar	Junior Engineer
8.	Sh. Sachin Patial	Junior Engineer
9.	Sh. Sachin Kumar	Junior Engineer
10.	Sh. Varun	Junior Engineer
11.	Er. Birender Verma	Junior Engineer
12.	Er. Harish Chander	Junior Engineer
13.	Er. Badal Chauhan	Junior Engineer
14.	Sh. Kushal Sharma	Junior Engineer
15.	Sh. Yogesh Kumar	Junior Engineer
16.	Sh. Rajender Singh Malta	Junior Engineer
17.	Sh. Hitesh Jaswal	Junior Engineer
18.	Sh. Suresh Kumar	Junior Engineer
19.	Er. Vikrant Sharma	Junior Engineer
20.	Er. Himanshu Katoch	Junior Engineer
21.	Sh. Vikash Dhiman	Junior Engineer
22.	Sh. Rahul Koushal	Junior Engineer
23.	Sh. Puneet Kumar	Junior Engineer
24.	Er. Minas Sharma	Junior Engineer
25.	Sh. Akhil Parmar	Technical Assistant
26.	Sh. Deepak Sharma	Technical Assistant
27.	Sh. Rajender Kumar	Technical Assistant
28.	Sh. Lakhwinder	Trainer Plumber
29.	Ratanlal Dhiman	Assistant Engineer

Attendance sheets

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S. No.	Name of Participants	Signature									
		27-Jan (AN)	27-Jan (FN)	28-Jan (AN)	28-Jan (FN)	29-Jan (AN)	29-Jan (FN)	30-Jan (AN)	30-Jan (FN)	31-Jan (FN)	31-Jan (AN)
21.	Sh. Vikash Dhiman										
22.	Sh. Rahul Kaushal										
23.	Sh. Puneet Kumar										
24.	Er. Minas Sharma										
25.	Sh. Akhil Parmar										
26.	Sh. Deepak Sharma										
27.	Sh. Rajender Kumar										
28.	Sh. Lakhwinder Singh										
29.	Er. Ratan Lal Dhiman										
30.											
31.											
32.											
33.											

Registration form




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 Training Programme on
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 January 27-31, 2026
 Organized under the aegis of CSIR Integrated Skill Initiative
List of Participates

No.	Name	Name in Hindi	Designation	Signature
1.	Er. Hitesh	इंजी. हितेश	Assistant Engineer	
2.	Er. Himanshu Katoh	इंजी. हिमंशु कटोय	Assistant Engineer	
3.	Er. Parvinder Singh	इंजी. परविंदर सिंह	Assistant Engineer	
4.	Er. Lalit Thakur	इंजी. ललित ठाकुर	Assistant Engineer	
5.	Sh. Kushal Sharma	श्री कुशल शर्मा	Assistant Engineer	
6.	Er. Randeep Kumar	इंजी. रणदीप कुमार	Junior Engineer	
7.	Er. Vinay Dhiman	इंजी. विनय धीमान	Junior Engineer	
8.	Er. Anil Kumar	इंजी. अनिल कुमार	Junior Engineer	
9.	Sh. Sachin Patial	श्री सचिन पटियाल	Junior Engineer	
10.	Sh. Sachin Kumar	श्री सचिन कुमार	Junior Engineer	
11.	Sh. Varun	श्री वरुण	Junior Engineer	
12.	Er. Birender Verma	इंजी. बीरेंद्र वर्मा	Junior Engineer	
13.	Er. Vinay Kumar	इंजी. विनय कुमार	Junior Engineer	
14.	Er. Harish Thakur	इंजी. हरिश ठाकुर	Junior Engineer	
15.	Er. Badal Chauhan	इंजी. बादल चौहान	Junior Engineer	
16.	Sh. Ajay Thakur	श्री अजय ठाकुर	Junior Engineer	
17.	Sh. Pankaj Mahajan	श्री पंकज महाजन	Junior Engineer	
18.	Sh. Sandeep Kumar	श्री संदीप कुमार	Junior Engineer	
19.	Sh. Ajay Kumar	श्री अजय कुमार	Junior Engineer	
20.	Sh. Yogesh Kumar	श्री योगेश कुमार	Junior Engineer	
21.	Sh. Rajender Singh Malta	श्री राजेंद्र सिंह माल्टा	Junior Engineer	
22.	Sh. Hitesh Jaswal	श्री हितेश जसवाल	Junior Engineer	
23.	Sh. Suresh Kumar	श्री सुरेश कुमार	Junior Engineer	
24.	Er. Vikrant Sharma	इंजी. विक्रान्त शर्मा	Junior Engineer	

25.	Er. Himanshu Katoh	इंजी. हिमंशु कटोय	Junior Engineer	
26.	Sh. Vikash Dhiman	श्री विकास धीमान	Junior Engineer	
27.	Sh. Rahul Kaushal	श्री राहुल कौशल	Junior Engineer	
28.	Sh. Puneet Kumar	श्री पुनीत कुमार	Junior Engineer	
29.	Er. Yashpal Singh	इंजी. यशपाल सिंह	Junior Engineer	
30.	Er. Minas Sharma	इंजी. मिनास शर्मा	Junior Engineer	
31.	Sh. Akhil Parmar	इंजी. अखिल परमार	Technical Assistant	
32.	Sh. Deepak Sharma	इंजी. दीपक शर्मा	Technical Assistant	
33.	Sh. Manoj Kumar	इंजी. मनोज कुमार	Technical Assistant	
34.	Sh. Rajender Kumar	श्री राजेंद्र कुमार	Technical Assistant	
35.	Sh. Lakhwinder Singh	श्री लखविंदर	Trainer Plumber	
36.	Ratan Lal Dhiman	रतन लाल धीमान	Trainer Plumber	

