

Date: 7<sup>th</sup> April 2026

Venue: Dept of Earthquake Engg,  
IIT Roorkee



**SEISMIC  
ACADEMY**

One Day Technical Workshop on  
***Seismic Safety and Strengthening of Structures and  
Connections***  
***(IS 1893 and IS 1946 Perspective)***

Time	Session	Speaker	Details
10:30-11:00 am	Welcome address	Organizing committee, IIT Roorkee	Opening remarks, workshop overview
11:00-11:45 am	Keynote session 1	Prof Yogendra Singh, IIT Roorkee	Earthquake safety & IS 1893 overview
11:45-12:00 pm	Tea Break		Networking & discussion
12:00-12:45 pm	Keynote session 2	Prof B K Maheshwari, IIT Roorkee	Geotechnical issues during earthquake
12:45- 1:30 pm	Keynote session 3	Prof Pankaj Agarwal, IIT Roorkee	Structural behaviour & learnings from past earthquakes
1:30-2:30 pm	Lunch Break		Networking & discussion
2:30-3:00 pm	Industry talk		Case study / Seismic safety & retrofitting
3:00-3:45 pm	Keynote session 4	Prof P C Ashwin Kumar, IIT Roorkee	Modern seismic resilient design / retrofitting approaches
3:45-4:30 pm	Technical session	Ms Agamoni Das, Head- C&A (Fastening), Hilti India	Post-installed connections for structural / non-structural & retrofitting
4:30-5:00 pm	Closing remarks	Organizing committee, IIT Roorkee	Key takeaways & acknowledgements
5:00-5:30 pm	Group photo		Informal interactions & departure