

**WORKSHOP ON EARTHQUAKE RESISTANT PRACTICES FOR
STUDENTS OF ARCHITECTURE**
DATES : JUNE 1 - 7, 2026 @ IIT KANPUR



WHO CAN ATTEND ?

You can apply if you have successfully completed 6 semesters of
B.Arch. Degree Course

WHY ATTEND ?

Every state in India has at least moderate earthquake risk, which has to be considered by you as you conceive, design and construct buildings of the future. Get ahead of peers as you learn the best practices in earthquake-resilient design. If selected, you will be a part of teams mentored by great influencers in earthquake-resilient architecture to solve real-world design problems

WORKSHOP HIGHLIGHTS

- Focused lectures on EQ Resistant Concepts for Architectural Design
- Studio sessions in small teams with special jury prizes
- Mentorship by experienced pan India resources faculty
- Special Lectures from International experts
- Certificates for all successful participants with requisite attendance
- Visit - **IIT, Kanpur's Lab**

* Students will be provided regular double occupancy hostel and mess facilities during their stay at IIT Kanpur

Participant Feedback and Key Learnings

Strengths of the workshop

Participants found the workshop well-organized and held in a productive environment, with knowledgeable and approachable faculty. Interactive sessions, new software learning, and guided group work made it a positive learning experience with effective time management and adequate facilities.

Learning from the workshop

Participants learned the importance of understanding structural systems and earthquake applications in architecture. The workshop emphasized resilient design and structural stability to protect lives, encouraged collaboration, and helped students realize their potential through practical learning and expert interactions.

Limited Seats — Register Early

Applications deadline - **April 15, 2026**

How to Register:

Scan the
QR Code

OR

Visit -

https://www.nicee.org/architecture_workshop/

Registration fee - ₹ 10,000/-



FOR ANY QUERY WRITE TO **NICEE@IITK.AC.IN**