Dear Sir/Madam:

Subject: Workshop for Earthquake Resistant Practices for Students of Architecture at IIT Kanpur, during July 14-20, 2019

For last ten years, the National Information Centre of Earthquake Engineering (NICEE) at IIT Kanpur has conducted annual workshops for undergraduate students of architecture. This outreach to the architects of tomorrow is an integral part of NICEE’s mandate to empower all stakeholders in the building industry in seismic safety towards ensuring an earthquake resistant built environment in our country. About six hundred students from more than 80 colleges all over India and Nepal participated in the 7 day intensive workshops.

This year’s workshop Earthquake Resistant Practices for Students of Architecture is scheduled to be held at IIT Kanpur during July 14-20, 2019. The objective of this Workshop is to sensitize students of architecture in earthquake resistant design practices through technical lectures followed by design studios where they will be given hands-on guidance in earthquake resistant design by working on an architectural design project.

The upcoming Workshop is targeted at students of architecture who are presently in the third year of the architecture course, that is, they are in the sixth semester of the 10 semester degree programme in architecture and would have completed sixth semester/third year just before attending the workshop. The selected students will spend one week at IIT Kanpur and undergo hands on training in Earthquake Resistant Architecture Practices through a series of lectures and design studios to be coordinated by professionals with wide experience in this field. A non refundable registration fee of Rs. 10000/- per student will be charged from the participants of the workshop. The registration fee is to be remitted after the selection of the participants.

We invite you to nominate at least four students from your college/institute to participate in this workshop. In view of the hands on nature of this workshop, we have to restrict the number of participants. Hence, depending on the number of applications received, we will select only some of these students. We look forward to working with the students and preparing them in earthquake resistant design as a significant step in ensuring safety for the vulnerable communities in our country. The last date of receiving application is February 28, 2019

Thank you and with best regards,

Yours sincerely,

(Durgesh C. Rai)

Encl.: Nomination form