

MEASI ACADEMY of ARCHITECTURE

7THTO**11**TH**IAN 2019**

MEASI Academy of Architecture in collaboration with **Council of Architecture Training & Research Centre**

USASIE

India is vulnerable to various types of disasters, both natural and man induced, including earthquakes, cyclones, floods, tsunamis, nuclear accidents, gas leaks, fires, epidemics ...

the list goes on. The frequency and magnitude of many of these disasters and the damages that they cause to life and property are on the rise. Clearly this takes a toll by causing devastation on unprecedented scales, slowing down economic progress, creating setback to the overall

The role of the professionals involved in the built environment, in the efforts of disaster mitigation, is undeniable. This training program aims to capture the specific issues related to disaster risks and their mitigation measures by means of deliberations by eminent speakers on broad topics including and not limited to the following:

- Narratives of experiences shared by professionals and their response to disasters
- Issues in built environment from disaster risk management perspective
- Vulnerability analysis, risk reduction strategies

Convened by: Prof. Jayashree Deshpande, Director, COA-TRC, Pune Coordinated by: Prof. M. R. Mohamed Khalid

> development of any place. Disaster Management is thus imperative. Rather than just relief and rehabilitation after a disaster has struck, the focus today is shifting more towards preparedness, so as to reduce the impact of these disasters.





Thiru. Rajendra Rathnoo, IAS

The objective

- Policy frameworks and techno legal regimes
- Seismic design principles & seismic retrofitting
- Disaster mitigation for heritage structures
- Sustainable and resilient neighborhood planning
- Emerging technology and possible future directions in landscape urbanism
- Case studies on Bhuj earthquake 2001, Chennai floods-2015, Kerala floods-2018.

REGISTRATION PROCESS:

Colleges who have registered with Council of Architecture under the Collaborative Training Program by payment of training fees, proportionate to their average intake, can nominate teachers to participate in this program. The nominated teachers can register for this program by filling up the attached application form and mailing it back on directorcoatrc@gmail.com, ttpcoatrc.pune@gmail.com and measitrc@measiarch.net

Only in case participants require provision of accommodation, facility of accommodation on sharing basis, breakfast and dinner for five days for nominated teachers can be availed of by payment of ₹ 5,000/- per head by demand draft.

OR

Teachers / architects other than those nominated by schools of architecture may register by filling up the attached application form and mailing it back along with a scanned image of the demand draft towards registration fees on directorcoatrc@gmail.com, ttpcoatrc.pune@gmail.com and measitrc@measiarch.net with names and contact details of the designated participants.

For Online Payment / Bank Challan please follow the following link: https://www.onlinesbi.com/sbicollect/icollecthome.htm?corpID=872531

Link for Application Form: https://goo.gl/forms/wAW12nJKpVKBDGHp1 Commissioner, TNSDMA.

Ar. Yatin Pandya, Footprints E.A.R.T.H.

Dr. Mahua Mukheriee. IIT Roorkee

Dr. Meher Prasad, IIT Madras

Prof. S. Kesavalu, H.O.D, MEASI Academy of Architecture

Dr. Arun Menon, IIT Madras

Dr. Umamaheshwaran Rajasekar, Chair, Urban Resilience, NIUA

Registration fees:

₹10,000/- (inclusive of delegate kit, course material and lunch + site visits if scheduled)

₹15,000/- (inclusive of delegate kit, course material, accommodation on sharing basis, breakfast, lunch & dinner + site visits if scheduled)

Kindly send the hard copy of registration form and receipt of online payment/bank challan (as applicable) on the following address for the confirmation of participation.

Prof. Jayashree Deshpande, Director,

Council of Architecture Training & Research Centre (COA-TRC), 2nd Floor, A-4 (B), Abhimanshree, Off Pashan Road Pune -411008. Maharashtra. India Phone No.: 0-9764-000-352



Dr. K.P. Sudheer, IIT Madras

Dr. Rahul Paul, Landscape Urbanist, InDe

Dr. Balaii Narasimhan. **IIT Madras**

Dr. G.P. Ganapathy, Director, CDMM, VIT - Vellore

Dr. Rupen Goswami, IIT Madras

Sensitizing faculty of architecture on various aspects of disaster risk resilience reduction and management related to the built environment

Resource persons...

Nationally acclaimed architects and experts from reputed institutions & agencies including TNSDMA, IIT-Madras, IIT-Roorkee, NIUA share their experiences.



Local Coordinators:

Mohamed Anis K. A. +91 9884585686 Muzakkir G. M. Bijli +91 9791491231 Email id: measitrc@measiarch.net