"Infusing Health and Well-Being in Built Environments"

It is increasingly recognized that place and space have an impact on human health and wellbeing. Neighborhood characteristics and built environment features can have great impact on health and wellbeing. The built environment includes several material determinants as well as the social, economic and environmental conditions on which good health is dependent. On average, people spend around 90% of their time indoors and hence indoor environment to promote health becomes a very important aspect to deliver health and wellbeing.

This course intends to create awareness and understanding amongst Architects on various concepts, principles, standards and technology for design and creation of healthy habitats.

**HIGHLIGHTS:**

- The participants will be introduced to the evidence based methodology as well as use of technology to determine the status of determinants of health and well-being of built environment.
- Hands-on experience with measuring instruments
- Interactive exercises with industry experts

**RESOURCE PERSONS**

- **Ar. Girish Doshi**, Architect, Naukar Architects
- **Ar. Ashish Bahal**, Lighting expert, Phillips, India
- **Ar. Neeraj Gupta**, Acoustic Expert, University of Rajasthan
- **Mr. Naresh Duble**, Acoustic Expert, Armstrong
- **Mr. Himanshu Agarwal**, Air Quality expert, Magnetro CleanTech
- **Er. S.Kartikeyan**, Green Building Expert, IGBC
- **Dr. Shieraj Dhaka**, Thermal Comfort Expert, IGBC
- **Ar. Suraj Bhunje**, Sustainability Expert, Open Bowl Studio
- **Ar. Poorva Keskar**, Sustainability Expert, Brick SOA
- **Ar. Divya Mallavarapu**, Sustainability Expert, Brick SOA
- **Ar. Pallavi Chitnis**, Sustainability Expert, Brick SOA

**REGISTRATION PROCESS:**

Colleagues who have registered with Council of Architecture under the Collaborative Training Program for the year 2018 - 19 by payment of training fees in advance, 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 Google form and mailing back a scanned image of the application form duly authenticated by HOD/Principal on directorcoatrcc@gmail.com, ttpcoatrc.pune@gmail.com and pallavichitnis@brick.edu.in, pallavichitnis@brick.edu.in.

Only in case nominated teachers registered for this Program require provision of accommodation, the facility of accommodation on sharing basis, breakfast and dinner for five days can be availed of by payment of Rs. 5,000/- per head by online payment/ bank challan and mailing back scanned images of the proof of payment together with application form duly authenticated by HOD/Principal on directorcoatrcc@gmail.com, ttpcoatrc.pune@gmail.com and pallavichitnis@brick.edu.in, pallavichitnis@brick.edu.in.

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

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.

**FEES:**

- Rs. 10,000 (Inclusive of delegate kit, course material and lunch + site visits if scheduled)
- Rs. 15000 (Inclusive of delegate kit, course material, accommodation on sharing basis, breakfast lunch and dinner + site visits if scheduled)

**Local Coordinators:**

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- Ar. Divya Mallavarapu, Brick SOA
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