

COUNCIL OF ARCHITECTURE TRAINING AND RESEARCH CENTRE, BHOPAL IN ASSOCIATION WITH

DEPARTMENT OF ARCHITECTURE, PLANNING AND DESIGN, IIT (BHU), VARANASI, UTTAR PRADESH

PRESENTS

National Online Faculty Development Program

Sustainable Hillside Development 2022

Date: 14th February, 2022 to 18th February, 2022 (Monday to Friday)

Time: Afternoon 2pm - 5pm

The programme is to educate and sensitize the various researchers and stakeholders about the context, experience and challenges an architect or planner faces while designing and executing construction in the hillside area. As the current era faces a tremendous challenge due to rampant unchecked development and sudden large scale disasters, a sustainable vision during the construction and planning phase can be the careful next step which such areas need to focus upon. The programme invites several eminent academicians and professionals to share their experience and knowledge about the hills and the attempt by its people to slowly morph its relatively harsh challenges into opportunities to become a beacon of development in the future.

NOTABLE SPEAKERS



Prof. Pushplata Understanding Sustainable Built Environment in Hill **Areas**



Dr. Ashwani Kumar Development Regulations for Hill Towns of India



Ar. Amit Kumar Singh Alternative construction techniques for sustainable design in Bhimtal



Registration Fees:

Ar. Rahul Bhushan using empirical knowledge



For Academicians/Professionals (INR 3000/-)

Ar. Nipun Prabhakar Building resilient future Working with the monks: story of building community-led post earthquake housing



Dr. Suryendu Dasgupta **Built Heritage Conservation** as a Marker for Sustainable **Urban Development in Hill** Stations



Dr. Harsimran Kaur Measuring Urban Sustainability of Hilly Areas



Ar. Prashant Pradhan Form Follows Context: Adapting Architecture to the Future Smart Hill Cities:



Ar. Namrata Talukdar Planning and Design of Case of North-Eastern Settlements



Prof. Abraham George Sustainable Hillside Development: A way forward

- o Kindly send scanned image of payment proof on coatrc.bhopal@gmail.com for registration.
- o ONLINE PLATFORM: Zoom (Links would be provided on 13th February 2022)
- o MCQ test will be conducted on the last day (mandatory for all the participants).
- o E-certificates of the program will be sent via registered email ID of participant after successful completion of program.

Last Date 12th February, 2022

Click to Register

> Click to Pay

CONVENER

Dr. Navneet Munoth Honorary Director COA-TRC, Bhopal

CHIEF COORDINATOR

Dr. Harsimran Kaur IIT(BHU), Varanasi harsimran.apd@iitbhu.ac.in

ONLINE COORDINATORS Ar. Akhil Nawani

Ar. Indra Kumar Singh

akhil.apd@iitbhu.ac.in indra.apd@itbhu.ac.in

+91 9450470357 +91 9096364440