

e_WORKSHOP

on

Understanding change in built form with focus on hill regions



Department of Architecture,

National Institute of Technology Hamirpur (HP) – 177 005

May 14 – 18, 2021

www.nith.ac.in

National Institute of Technology Hamirpur is one of the thirty one NITs of the country, established in 1986 as Regional Engineering College, as a joint and cooperative enterprise of the Govt. of India and Govt. of Himachal Pradesh. It is one of the leading Institute of India, imparting UG, PG and Ph.D in Architecture & Engineering streams.

Architecture Department is committed for the cause of Sustainable Development encompassing; the principles of designing and planning in the hill environs. It is a Nodal Centre identified by the Ministry of Home for National Programme for Capacity Building of Architects in Earthquake Risk Management (NPCBAERM).

Organizing Committee

Patron:

Prof. Lalit Kumar Awasthi
Director, NIT Hamirpur

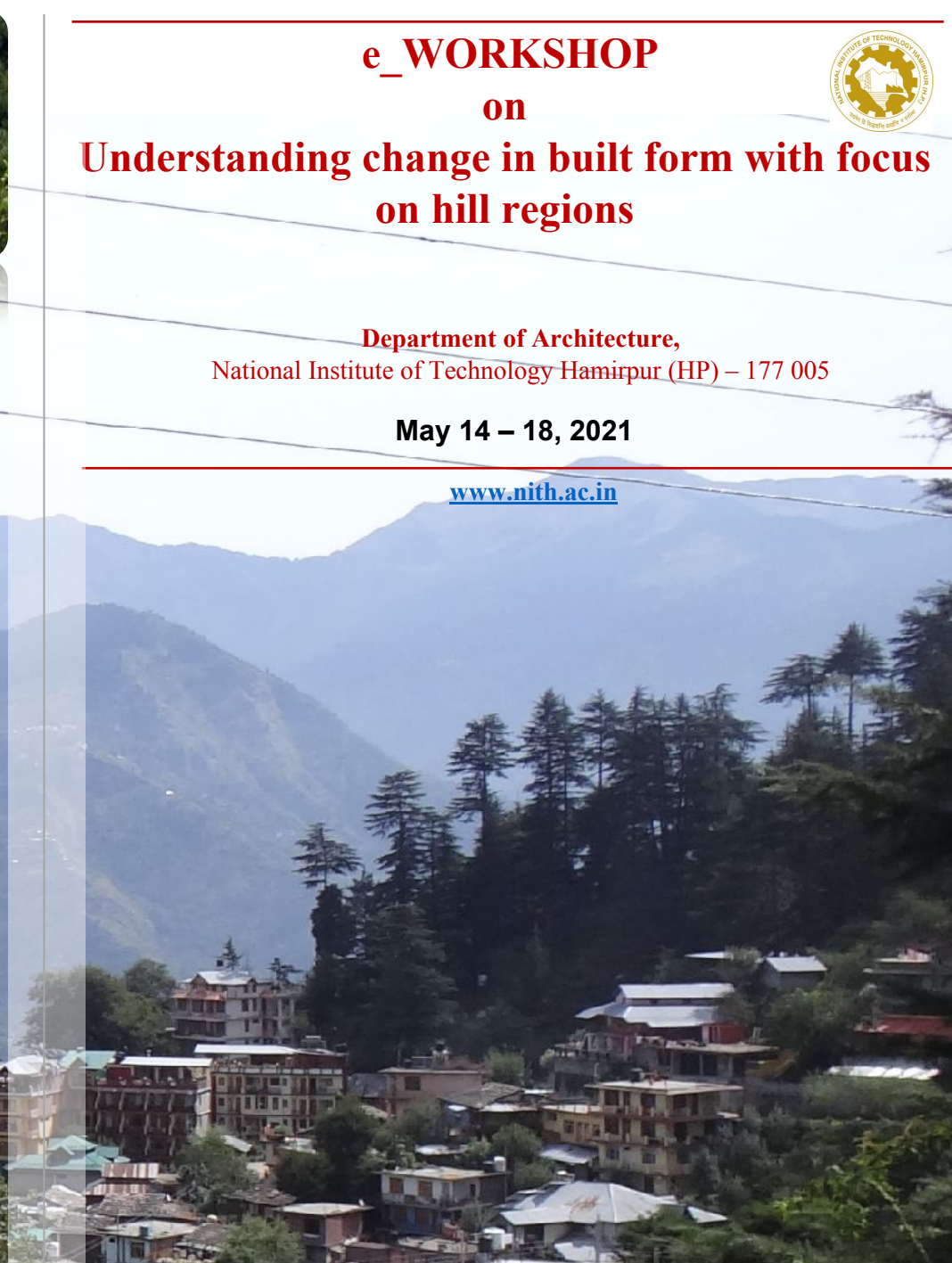
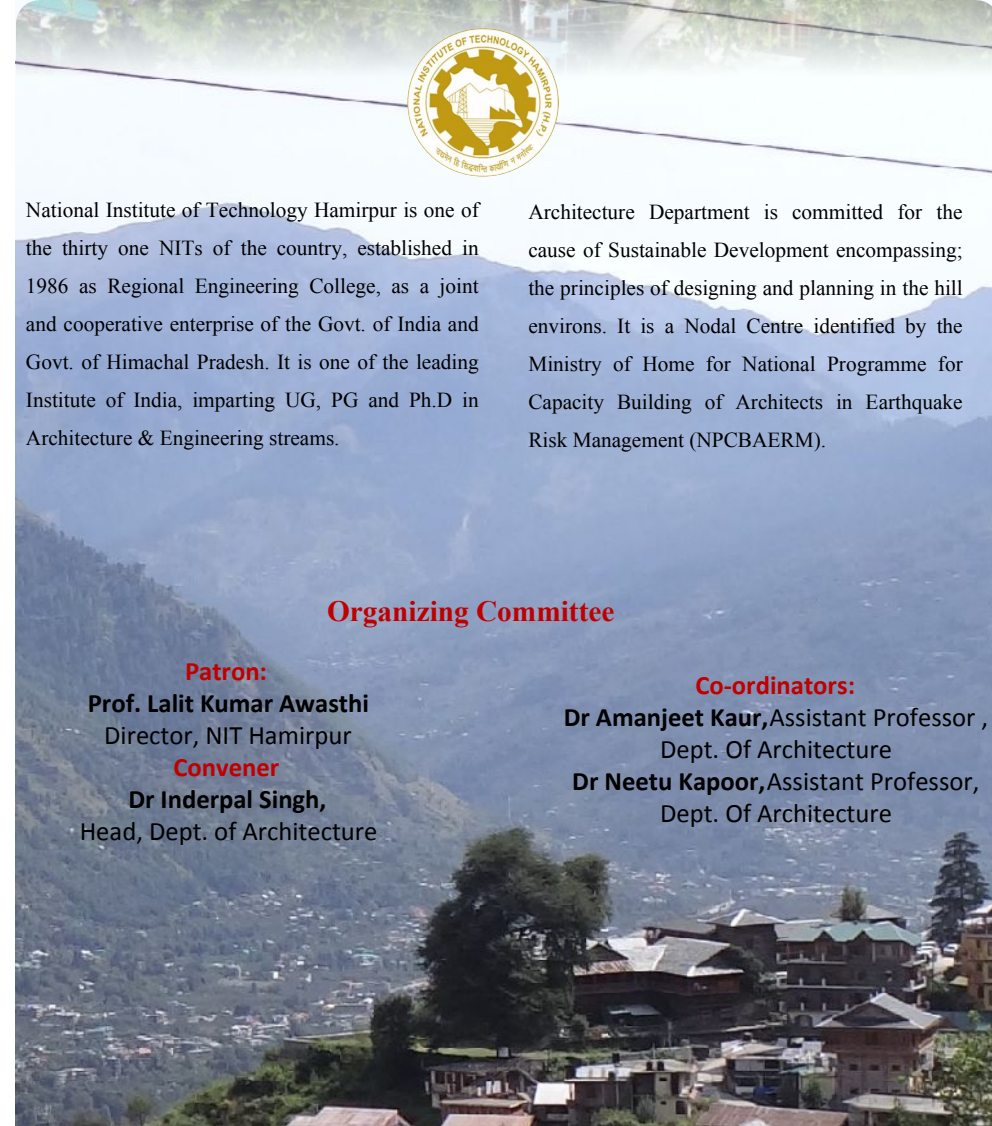
Convener

Dr Inderpal Singh,
Head, Dept. of Architecture

Co-ordinators:

Dr Amanjeet Kaur, Assistant Professor ,
Dept. Of Architecture

Dr Neetu Kapoor, Assistant Professor,
Dept. Of Architecture



Understanding change in built form with focus on hill regions

Registration link: https://docs.google.com/forms/d/1bU_EDXYsky5u_uLyx2Onll5WsaI4lpxvWRd3HSvdTng/edit

COURSE BRIEF

There is a need to develop and formulate a group of experts who can contribute at different levels in designing of built form and site planning in response to local context. The course can contribute in making people responsive to decisions related to site selection, land suitability analysis, socio-cultural aspects and their role in shaping the built form in context with hill regions of Himachal Pradesh. There is an urgent need for paradigmatic shift in the education of graduate students in spatial planning and design as well as training of urban professionals from different backgrounds in order to provide contextual planning decisions in hill areas.

OBJECTIVES OF THE PROGRAMME

To disseminate the knowledge related to sustainable planning and designing of built environment in context to hill regions. Understanding forces that are affecting our built form with changing societies.

EXPERTS

Experts in the subject will be engaged from NIT Hamirpur and other institutes of national repute.

TOPICS TO BE COVERED

The course will cover wide range of aspects related to planning in hill regions. The broad categories will include topics related to traditional settlements in hill areas, software used for spatial planning, response of built environment to the socio-cultural context and laws related to construction in Hill regions.

Google meet link: <https://meet.google.com/jjj-krpd-gwr>

Venue: Online mode; Seminar Hall
|Architecture Department |NIT Hamirpur|

IMPORTANT DATES

Last date (online registration): 05-05-2021

Confirmation by e-mail: 06-05-2021

e-STC duration: 14-05-2021 to 18-06-2021

HOW TO APPLY

The interested candidates must deposit the non-refundable registration fee through SBI collect with the following procedure:

- Go to SBI collect and choose Himachal Pradesh as the state of Institution and type of Institution as an educational institute.
- Choose NIT Hamirpur from Name of the Institutions and Select payment category as WORKSHOP FDP STC CONFERENCE. Link is as below:
<https://www.onlinesbi.com/sbicollect/icollecthome.htm>
- Generate the payment slip and attach it with the registration form available at the following link.

https://docs.google.com/forms/d/1bU_EDXYsky5u_uLyx2Onll5WsaI4lpxvWRd3HSvdTng/edit

REGISTRATION FEE DETAILS

- Participants can be from Academia/R&D Labs, Industries, and Students
- Registration is compulsory for all the delegates.
- **REGISTRATION FEE: Rs 200/-** Registration through Google form link is mandatory

CERTIFICATE

e -certificate will be issued to the participants after successful submitting the feedback form

