

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.

The National Institute of Technology, Hamirpur is one of the leading Institute of India, imparting UG, PG and Ph.D in Architecture & Engineering streams. Architecture Department is the first government institute imparting Architectural Education in the state of Himachal Pradesh. The department is committed for the cause of Sustainable Development encompassing; the principles of designing and planning in the hill environs. Architecture Department 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

VISION & MISSION VISION

To build a vibrant multicultural learning environment founded on value based academic principles, where in all involved shall contribute effectively, efficiently and responsibly to the national and global community.

MISSION

- To achieve academic excellence in engineering, technology, architecture and science by imparting quality and value based education.
- To inspire our students to become responsible citizens and competent professionals with high ethical values.
- To meet the expectations of technical human resource at national and international level.

Co-ordinators:

Dr. Sandeep Sharma, Assistant Professor, Dept. of Architecture

Dr Puneet Sharma, Assistant Professor Dept. of Architecture



e_WORKSHOP on Sustainable Built-Environment in Hills (SBH-2021)

www.nith.ac.in

Department of Architecture, National Institute of Technology Hamirpur (HP) – 177 005



Sustainable Built-Environment in Hills (SBE-2021)

Registration link: https://forms.gle/mreHAF97vgtWvnuL9

COURSE BRIEF

There is a need to develop and formulate a group of experts in the field of community Resilience in hill state due to high vulnerability index. Therefore, it is economically, socially, and environmentally significant to make resilient buildings and achieve substantial energy reduction in buildings.

OBJECTIVES OF THE PROGRAMME

- •To bring together leading academicians, industrialists and researchers to exchange and share their experiences and knowledge related to Resilience and Sustainability
- •To provide a platform to present and discuss the most recent innovations, trends, and concerns, as well as practical challenges encountered and solutions in the fields of RSBE
- •To disseminate the traditional wisdom of architectural practices in Himachal and share the acquired skills and challenges encounter for developing climatic responsive designs

 WHO ALL CAN ATTEND: Architecture / Planning Students, Researchers, Faculty, Industrial professionals, Research fellows and Scientists in R&D Labs.

REGISTRATON: Registration is compulsory for all the delegates/participants. The registration fee is non-refundable and excludes boarding, lodging and meals.

- Participants from Academia/R&D Labs: Rs. 500/-
- Participants from Industry: Rs. 1000/-
- Students: Rs. 200/-

For details, please visit:

www.nith.ac.in

EXPERTS:

Dr. Deepak Khare (IITR) Dr. Minakshi Jain (SPAV)

Dr. Inderpal Singh (NITH) Dr. Mahua Mukherjee (IITR)

Dr. Umesh Sharma (IITR) Dr. Hemant K Vinayak (NITTR Chandigarh)

Dr. Adinarayanane R (SPAV) Dr. Vijay K Bansal (NIT Hamirpur)



राष्ट्रीय प्रौद्योगिकी संस्थान हमीरपुर हमीरपुर (हि.प्र.) — 177 005 (मारत) NATIONAL INSTITUTE OF TECHNOLOGY HAMIRPUR HAMIRPUR (H.P.) - 177 005 (INDIA)

(An Institute of National Importance under Ministry of HRD)

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

	Day: 1 Date: September 11, 2021		Day: 2 Date: September 12, 2021	
	10:30	Welcome Note and Inaugural Address	11:00	Lecture 1
	11:00	Lecture 1	12: 30	Discussion
	12:45	Discussion	13:00	Lunch
	13:00	Lunch	14:00	Lecture 2
_	14:00	Lecture 2	15:30	Discussion
)	15:30	Discussion		
	Day: 3 Date: September 13, 2021		Day: 4 Date: September 14, 2021	
ς Ш	11:00	Lecture 1	11:00	Lecture 1
ュ	12: 30	Discussion	12:30	Discussion
> ()	13:00	Lunch	13:00	Lunch
_ S	14:00	Lecture 2	14:00	Lecture 2
ע ע	15:30	Discussion	15:30	Discussion

Day: 5

Ф

Date: September 15, 2021

11:00	Lecture 1
12: 30	Discussion
13:00	Lunch
14:00	Lecture 2
15:30	Feed back and deliberations



राष्ट्रीय प्रौद्योगिकी संस्थान हमीरपुर हमीरपुर (हि.प्र.) — 177 005 (मारत) NATIONAL INSTITUTE OF TECHNOLOGY HAMIRPUR HAMIRPUR (H.P.) - 177 005 (INDIA)

(An Institute of National Importance under Ministry of HRD)

Sustainable Built-Environment in Hills (SBH-2021)

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

Last Date of Registration: September 10, 2021

CERTIFICATE

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

Registration Process

The interested participants should register by paying the registration fee and filling the google form through the below link:

Registration link:

https://forms.gle/mreHAF97vgtWvnuL9

Procedure for SBI collect	Bank Details for NEFT
Visit SBI Collect at	
https://www.onlinesbi.com/sbicollect/icollecthome.htm	Bank & Branch Name: SBI, NIT
	Hamirpur (H.P.) Account Name:
Click on Proceed after accepting terms and conditions	Director NIT Hamirpur Current Account
Select State of Corporate / Institution: Himachal Pradesh and Type of Corporate /	No.: 11159548375
Institution * as Educational Institutions and click Go.	IFSC Code: SBIN0010367
Select Educational Institutions Name *: NIT Hamirpur	
Select Payment Category *: WORKSHOP STC FDP CONFERENCE (Last option)	
Fill up all the details. Write TITLE OF STC: e_workshop on Sustainable Built-	
Environment in Hills (SBH-2021) and	
ORGANIZING DEPARTMENT *: Architecture Department	
Address: Filling Postal code is must	
Submit the form and generate the receipt.	



राष्ट्रीय प्रौद्योगिकी संस्थान हमीरपुर

हमीरपुर (हि॰प्र॰) — 177 005 (भारत)

HAMIRPUR (H.P.) - 177 005 (INDIA)