

# SUSTAINABLE & RESILIENT HIMACHAL PRADESH

## Hill-centric Development is the Key

It's evident that Himachal Pradesh requires a concerted effort in Disaster Risk Reduction to not only recover from the recent calamities but also to prepare for future challenges. In light of this, we in IGBC propose this collaboration with 'Partners in Hill Ecosystem' on knowledge dissemination and capacity building of stakeholders on Hill-centric green development.



### Green & Resilient Eco-sensitive Approach for Hill Ecosystem

- Keynote address by recognized experts
- Regional Planning in Hilly context
- Benchmarking tool for greening of Hill towns
- Successful hill area practices and resilient construction
- Hill architecture practices in Indian Context

Day  
**01**



### Mountain Livelihood and Disaster Risk Reduction

- City Resilience and Urban services
- Indigenous Architecture & Craftsmanship of Hills
- Discussions on Developmental Regulations and innovative construction materials.
- Community involvement in disaster preparedness

Day  
**02**



**The Webinar aims at bringing on one platform, all stakeholders of Hill Eco System (including government, architects, developers, academia, industry, environmentalists, and local communities) with common objective to share their insights, experiences, and ideas for building a more resilient Himachal Pradesh.**



**The outcome of the webinar would be documented and presented as recommendations to the Government of Himachal Pradesh to drive green policies towards hill-centric development, ultimately resulting in enhanced quality of life for citizens in Hill stations and development of model Green Hill Cities in India.**

For any queries:



**+91-70871 90511**

nilesh.rana@cii.in  
saurav.choudhury@cii.in



# BUILDING THE TRANSITION

## 2023 WORLD GREEN BUILDING WEEK



Building TO COP28

#BuildingTheTransition #WGBW23

IGBC Webinar Series on

# Green Hill Habitat



### PARTNERS FROM HILL ECOSYSTEM



# SUSTAINABLE & RESILIENT HIMACHAL PRADESH

## Hill-centric Development is the Key

Tue-Wed | 12th - 13th Sep, 2023

11:00 AM - 1:00 PM

# 100% ONLINE

Live at Virtual Conference Platform  
No Registration Fee

SCAN THIS TO REGISTER



Register now at :

<https://shorturl.at/ewBG2>

### INAUGURAL SESSION



**Col Shailesh Pathak**  
Chairman, Chandigarh Chapter of Indian Green Building Council, CEO, Art-N-Glass Inc.



**Maj Gen. Manoj Kumar Bindal, VSM**  
Former Executive Director - National Institute of Disaster Management (NIDM), Ministry of Home Affairs, Govt. of India | Director - CUNPK | GOC | Secretary of IAPTC | Air Defence Operations | Administration & HRM | PMO | Training & Development

### THE SPEAKER LINEUP



**SPEAKER 1**  
**Prof. Chandan Ghosh**  
Professor, National Institute of Disaster Management (NIDM), Head - Resilient Infrastructure Division, NIDM Ministry of Home Affairs, Government of India  
Designing resilient infrastructure in hilly regions - Case studies of Northern Himalayas



**SPEAKER 2**  
**Mr Jit Kumar Gupta**  
Advisor Town Planning & Planning Head - Punjab Urban Planning and Development Authority(PUDA)  
Planning for Hill Ecosystem



**SPEAKER 3**  
**Mr Saurav Choudhury**  
Counsellor - Green Hill Habitat CII-Indian Green Building Council Architect & City Planner  
Guidance framework for Green & Resilient Hill centric development



**SPEAKER 4**  
**Dr. Inderpal Singh**  
Associate Professor, Department of Architecture, National Institute of Technology Hamirpur  
Exploring Ecotourism in Himachal Pradesh



**SPEAKER 5**  
**Prof. Devesh Walia**  
Professor of Environmental Studies Department, North Eastern Hill University (NEHU)  
Climate Resilient Infrastructure and Nature Based Solutions



**SPEAKER 6**  
**Prof. Jay Thakkar**  
Senior Associate Professor, Faculty of Design and Co-Founder, Design Innovation and Craft Resource Centre (DICRC), CEPT University  
Kath-Khuni Architecture of Himachal Pradesh



**SPEAKER 7**  
**Ar Prashant Pradhan**  
Principal Architect, PPA Architects  
Visiting Faculty, Faculty of Design, CEPT University  
The Practice of Building in Hills



**SPEAKER 8**  
**Dr. Ashwani Kumar**  
Associate Professor  
Department of Architecture  
NIT Hamirpur  
Developmental Regulations for Hill Towns

For more details on IGBC Green Hill Habitat framework

[www.igbc.in](http://www.igbc.in)