Department of Architecture, NIT Hamirpur H.P



Planning and Architecture for Hill Regions (PAHR-2024)

National Conference

Hybrid Mode conference

Chief Guest: Prof. Ar. Abhay Vinayak Purohit

President, COA, India



Patron: Prof. (Dr.) H.M. Suryawanshi,

Director, NIT Hamirpur

Co Patron: Prof. Bhanu M Marwaha

Head, DoArch, NIT Hamirpur

Organizing Chairman:

Dr. Sandeep Sharma, DoArch, NIT Hamirpur

Organizing Secretaries:

Dr. Ashwani Kumar, DoArch, NIT Hamirpur

Dr. Puneet Sharma, DoArch, NIT Hamirpur

Organizing Committee

Faculty Members, DoArch, NIT Hamirpur

National Advisory Committee

Prof. Pushplata, IIT Rorkee

Prof. Minakshi Jain, NIT Hamirpur

Prof. K.K.Dhote, MANIT Bhopal

Prof. V.S. Adane, VNIT Nagpur

Prof. Pratap Raval, COE University, Pune

Dr. Inderpal Singh, NIT Hamirpur

Dr. Satish Pipralia, MNIT Jaipur

Dr. Nand Kumar, MNIT Jaipur

Dr. Navneet Munoth, MANIT Bhopal

Dr. S. M. Deshkar VNIT Nagpur

Dr. Anand Wadwekar, SPA Bhopal

Dr. Amitava Sarkar, SPA Vijaywada

Dr. Adinarayanane R, SPA Vijaywada

About NIT HAMIRPUR

National Institute of Technology Hamirpur, Himachal Pradesh is a fully funded Institute under Shiksha Mantralaya, Government of India. The institute is one of the thirty-one NITs of the country, which came into existence on 7th August 1986 as Regional Engineering College, a joint and cooperative enterprise of the Govt. of India and Govt. of Himachal Pradesh. The college campus spread over 320 acres, has lush green outfields and picturesque surroundings facing snow-clad Dhauladhar ranges. The institute offers undergraduate and postgraduate courses (B.Tech, M.Tech./MBA/M.Sc/Ph.D.) in leading fields of science, engineering, architecture and management.



THEMES:

- 1) Environmental challenges in hill regions
- 2) Urban planning and development in Hill regions
- 3) Infrastructure development in Hill regions
- 4) Built Environment in Hill regions
- 5) Building materials and construction techniques
- 6) Energy efficiency and sustainability
- 7) Disaster risk and resilience in hill regions
- 8) Traditional Knowledge systems
- 9) Vernacular and indigenous architecture
- 10) Economic growth in hill regions
- 11) Emerging concepts for planning and design of Hill

settlements

12) City core area development models

Publication

The conference proceedings will be published as an edited book having ISBN no. with reputed international publisher

Contact Details

Dr. sandeep sharma sandeep@nith.ac.in, 9418000416

Dr. Ashwani kumar ashwanik@nith.ac.in, 9549658116

Planning and Architecture for Hill Regions (PAHR-2024)



About Participation

Abstract Submission: 1st April 2024
Abstract Submission on:
conference.arch@nith.ac.in
Full paper submission: 30 April 2024
Last date of registration: 10 May 2024

Guideline's for Fee payment

- 1. Go to www.onlinesbi.com and select option State Bank Collect
- 2. Accept terms & conditions and Proceed further
- 3. Select State of Corporate/Institute: Himachal Pradesh and Type of Corporate/Institute: Educational Institute
- 4. Select Educational Institute Name: NIT Hamirpur and click on Submit
- 5. Select Payment category Workshop STC FDP Conference and fill the details to proceed further Link for e-registration through google form:

Category Registration Fee

Academia/R&D Rs. 1000 Corporate/Industry Rs 2000 PhD Scholars/Students Rs 500

Limited accommodation facility will be available at NIT hostel on payment basis

Registration Link

About the Department

https://docs.google.com/forms/d/1VypCzCRhLWGhv9-0VaSNUvIH0cuEJ5Rp15lm_ultye8/edit

The Department of Architecture was established in 2000. The Department has been imparting Quality education to B. Arch & M. Arch. (Sustainable Architecture) students by reviewing its curricula from time to time, modernizing its laboratories with state of the art equipments and latest softwares. The classrooms are well equipped with all modern electronic audio-visual facilities. Presently, the department offers a five-year undergraduate course which includes semester training and two year M.Arch. (Sustainable Architecture) as per the norms of the Council of Architecture. The department has a very cognitive work environment where innovation is encouraged.