

RACHNA

RESILIENT, AFFORDABLE AND COMFORTABLE HOUSING THROUGH NATIONAL ACTION

Training #49: One-Day Training Programme on

'Innovative Construction Technologies & Thermal Comfort for Affordable Housing'

Location: Gorakhpur | Date : 05th July 2022, Tuesday | Time : 10:00 AM to 5:30 PM

ABOUT THE TRAINING PROGRAMME

The Ministry of Housing & Urban Affairs (MoHUA) in partnership with GIZ and the Building Material and Technology Promotion Council (BMTPC) is hosting a series of trainings/workshops on new age 'Innovative Construction Technologies & Thermal Comfort for Affordable Housing' named RACHNA (Resilient, Affordable and Comfortable Housing through National Action). The prime focus of this training Programme is to make participants aware of the Climate-Smart Buildings programme and gain knowledge on thermal comfort and its necessity in the affordable housing sector. The programme will cover the thermal comfort basics, material influences, low-cost solutions & codes that are available in India to create Climate-Smart Buildings. The participants will also learn about six Light-House Project's construction technologies and aspects of mainstreaming and replication of these technologies in their upcoming or future projects.

Venue:

Conference Hall,
Gorakhpur Development Authority,
Gorakhpur, Uttar Pradesh

For Further Details, Please drop an email to
Mr. Amrish Chaturvedi; lucknow.gizcsbcell@gmail.com

TARGET STAKEHOLDERS



Senior Govt.
Officials &
Policymakers



Built-environment
Professionals &
Govt. Departments



Building Sector
Stakeholders
Builders / Developers



Technograhis

'Innovative Construction Technologies & Thermal Comfort for Affordable Housing'

Location: Gorakhpur | Date: 05th July 2022, Tuesday | Time: 10:00 AM to 5:30 PM

AGENDA

TIME	SESSION	TOPIC	SPEAKER
10:00 - 10:15	Introductory Session	Welcome Address	GIZ
		Keynote Address	Chief Guest - GDA
10:15 - 10:30		Introduction to MoHUA's Housing for All Programme, GIZ, and the Bilateral Programme - Climate-Smart Buildings	Climate-Smart Buildings (CSB) Cell
10:30 - 10:45	HIGH TEA and NETWORKING		
10:45 - 12:15	Session-1	Thermal Comfort: a) Indices b) Thermal comfort in Affordable Housing c) Passive strategies & Building Physics d) Case studies	Mr. Abu Talha (Expert Trainer)
12:15 - 13:00	Session - 2	Thermal Comfort models: a) Thermal Comfort standards i. IMAC ii. ASHRAE b) Effect of materials on thermal comfort	Mr. Abu Talha (Expert Trainer)
13:00 - 14:00	LUNCH BREAK		
14:00 - 15:00	Session - 3	New age innovative technologies along with the 6 LHP construction technologies focusing on - efficiency in construction, mainstreaming & replication of technologies, and sustainable cum thermal comfort aspects.	Mr. Saif Uddin (Expert Trainer)
15:00 - 16:00	Session - 4	Eco Niwas Samhita Part 1 & 2 and its compliance	Mr. Abu Talha (Expert Trainer)
16:00 - 16:15	HIGH TEA and NETWORKING		
16:15 - 17:00	Session - 5	a) Low Energy Comfort Systems and BEE Star Labelling b) Indian & International Best Practices	Mr. Saif Uddin (Expert Trainer)
17:00 - 17:15	Concluding Session	Question & Answer Session	Climate-Smart Buildings (CSB) Cell
17:15 - 17:30		Vote of Thanks	GIZ