

# Replicable Designs for Thermally Comfortable Affordable Housing



## Round-table meeting 01

Date : 11 April 2022 | Time : 3:00 – 4:30pm



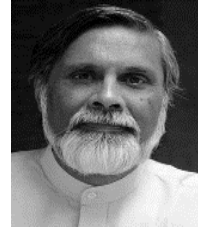
**Shri Kuldeep Narayan**  
Joint Secretary & Mission  
Director (HFA)  
MoHUA



**Dr Shailesh Agarwal**  
Executive Director,  
BMTPC



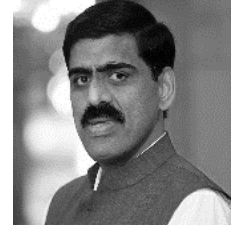
**Mr. S Vikash Ranjan**  
Project Head,  
Climate Smart Buildings  
(CSB) Programme, GIZ



**Mr. Ashok B Lall**  
Sustainability and  
affordable architecture  
expert, ABLA



**Dr. Rajat Gupta**  
Director of the Oxford Institute  
for Sustainable Development,  
Oxford Brookes University



**Mr. Selvarasu M**  
Managing Director,  
LEAD Consultancy and  
Engineering Services (India)  
Private Limited

### ABOUT THE PROJECT

This program aims to develop ready to use Design catalogue for thermally comfortable affordable housing. Under this program Awareness Workshops & Stakeholder Consultations are being organised to enhance the outreach and acceptability of the developed Replicable Designs

### TARGET GROUPS :

Round-table meetings will be organised to present the outcomes under the assignment with identified stakeholders ranging from Developers, Financial Institutions, UDDs, PWDs, ULBs, etc. The feedback received from stakeholders will be incorporated in the proposed activities.

### JOIN US!

[\[https://teams.microsoft.com/CSB\\_First  
Stakeholder meeting\]](https://teams.microsoft.com/CSB_First_Stakeholder_meeting)

### CONTACT :

email : [ablarch.csb@gmail.com](mailto:ablarch.csb@gmail.com) | MOB : +91-8588862830

### AGENDA

Session	Time
Welcome Address and Introduction by GIZ	3:00 – 3:10
Special Address by MoHUA	3:10 – 3:15
<b>Session 1</b> Overview of existing design and construction practices including Light House Projects (LHPs) to identify gaps in achieving optimal Thermal comfort	3:15 – 3:40
<b>Session 2</b> Framework for development of type designs	3:40 – 4:00
<b>Session 3</b> Overview of Thermal performance and Carbon footprint of construction	4:00 – 4:20
Concluding remarks by Dr Shailesh Agarwal, ED BMTPC	4:20 – 4:30