

# Introduction to Passive-design Response in Increasing Resilient Thermal with Viable Solutions - PRiTHVi

A result of the Living Laboratory Experiments at Light House Projects

30<sup>th</sup> November 2023,  
Kolkata





Buildings have a very unique powerful characteristics – its has a capacity to define & identify.

Buildings will remain one of the important elements of our  
Identity and our  
**FUTURE**





# HOUSING FOR ALL – *More than a MISSION, it's a need*



India urban population is increasing, and so is the demand for residential buildings out of which most of them are in the 'affordable' category.



## Demand

### Overview of affordable housing sector

**80 million**

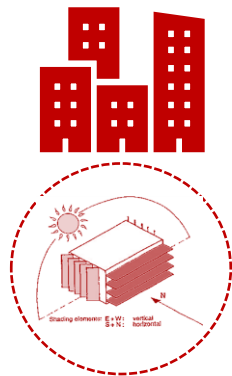
households in India are estimated to be living in slums

**40 million**

current housing shortage in Rural areas

**20 million**

current housing shortage in Urban areas



## Supply

### PMAY (U) Achievement

Construction of Houses ( Nos in Millions)

**11.89**

Sanctioned

**11.313**

Grounded\*

**7.625**

Completed/Delivered\*

Source:

1. [Affordable And Quality Housing Is Still A Dream For Many In India](#)

2. [Resilient and affordable housing for all: Lessons on house building from Kochi and Trivandrum, India, Coalition for Urban Transitions](#)

3. Ministry of Home Affairs, Government of India. Population projection. Census of India. (2011). Retrieved 12 April 2022, from <https://www.censusindia.gov.in/2011census/dchb/DCHB.html>

[http://nbopis.in/pdf/SLUMS\\_IN\\_INDIA\\_Slump\\_Compndium\\_2015\\_English.pdf](http://nbopis.in/pdf/SLUMS_IN_INDIA_Slump_Compndium_2015_English.pdf)

[https://pmay-urban.gov.in/uploads/progress-pdfs/638581aea7c71-PMAY-U\\_Achievement\\_as\\_on\\_28th\\_Nov\\_2022-FOR-WEB.pdf](https://pmay-urban.gov.in/uploads/progress-pdfs/638581aea7c71-PMAY-U_Achievement_as_on_28th_Nov_2022-FOR-WEB.pdf)



# Housing for All



Ministry of Housing  
and Urban Affairs  
Government of India

The Government of India has been implementing its flagship programme- Pradhan Mantri Awas Yojana- Urban (PMAY-U) since 2015 to fulfil the vision of 'Housing for All' by 2022.



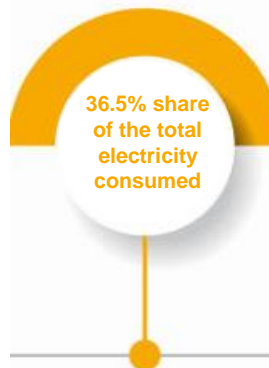
Electricity Consumption from residential Building Sector



Country's building sector is expected to increase **5-fold** in three decades



Electricity consumption in residential buildings is expected to increase **7-fold** during the period 2020-2040



The residential sector will become the largest consumer of electricity in 2032



**30 Mt CO<sub>2</sub>** mitigation potential in Affordable housing (PMAY-U) by 2047





Innovative Construction Technologies for Affordable Housing  
Global Housing Technology Challenge was launched in 2019 under  
which 6 Light House Projects were grounded to showcase new age  
technologies







Pursuit to provide Pucca House and solve many problems of the people living in slums.



Trapped with adverse thermal conditions



Looking desperately for solutions



Induced dependency on Active measures







*& Thermal Comfort*

## Innovative Construction Technologies for Affordable Housing

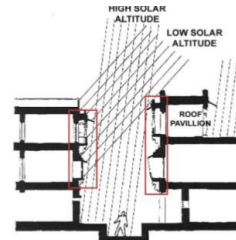
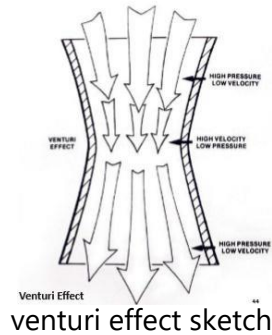
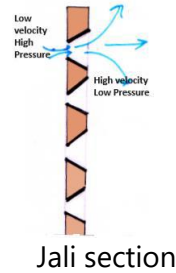
Living Lab Experiments Vision to Prime Minister Modi at the 6 LHP sites  
To Fast track construction with new age innovative technologies and to ensure sustainable tomorrow



History is filled with great examples of successful case studies.

# Vernacular Architecture

**Design elements used:** jharokha, jaali, red sandstone, stained glass



Hawa Mahal



Jharokha and Jali



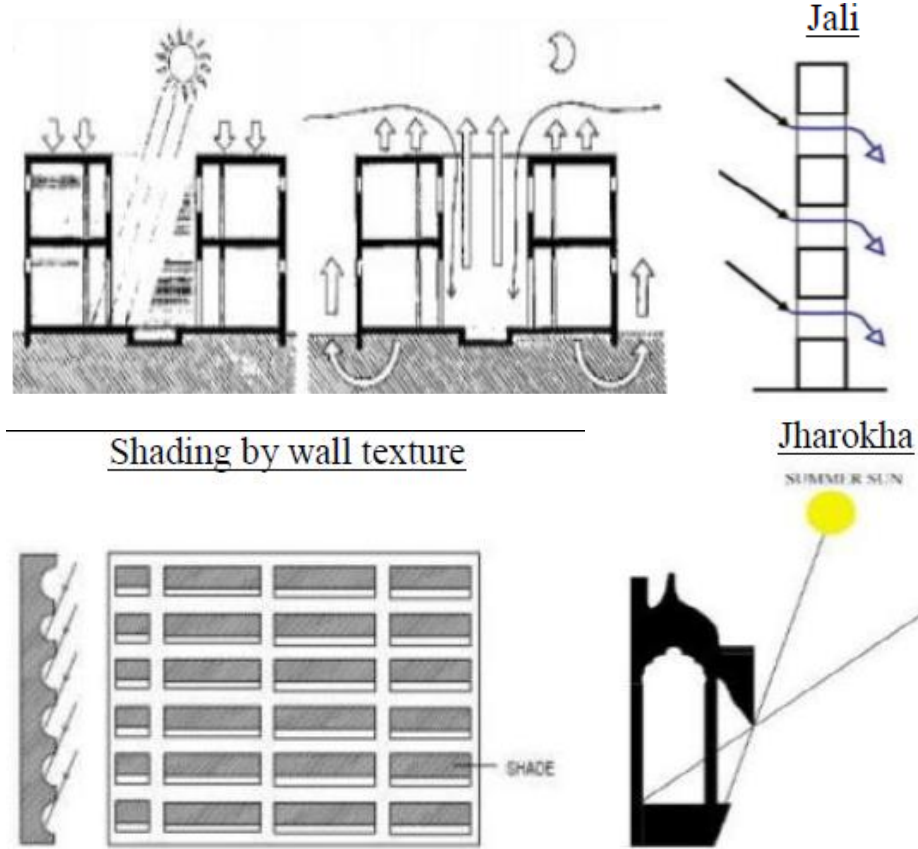
# Vernacular Architecture



Gardens in the Amer fort

**Design elements used:** courtyards, red sandstone, jharokha, jali, geometrical patterns in gardens, pillared halls, central pool, fountains

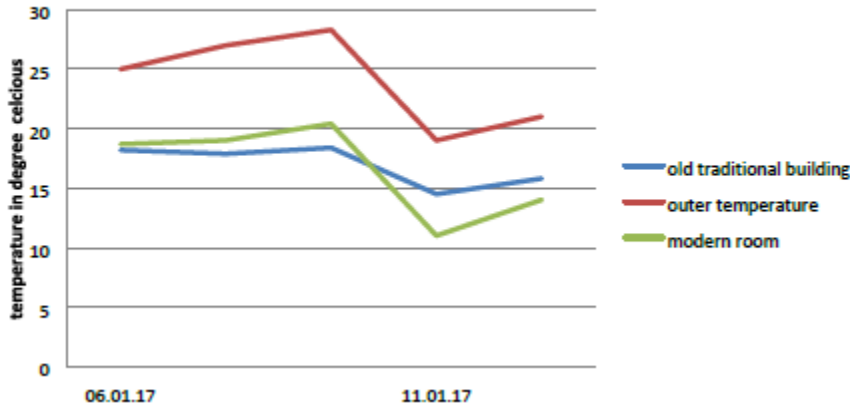
Gardens and water bodies are one of the most effective way in lowering the temperature inside the building. these not only enhance the microclimate of the building but also helps in adding royal and aesthetic look.



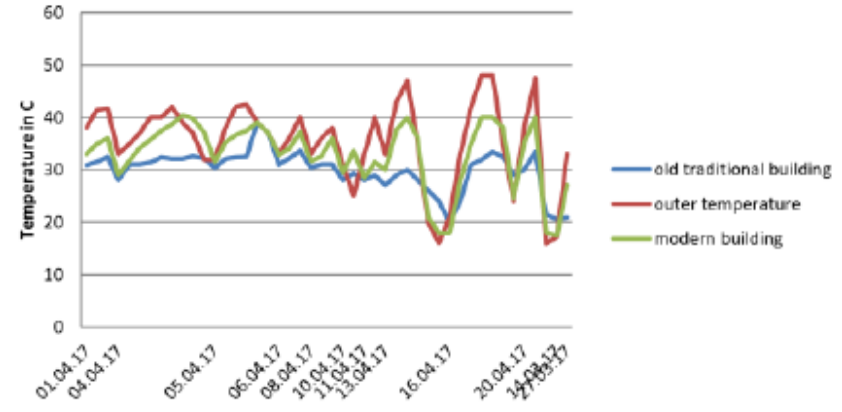


# With Modernization & in fast moving pace world, we are getting trapped in thermally uncomfortable environment

January month temperature



April month temperature



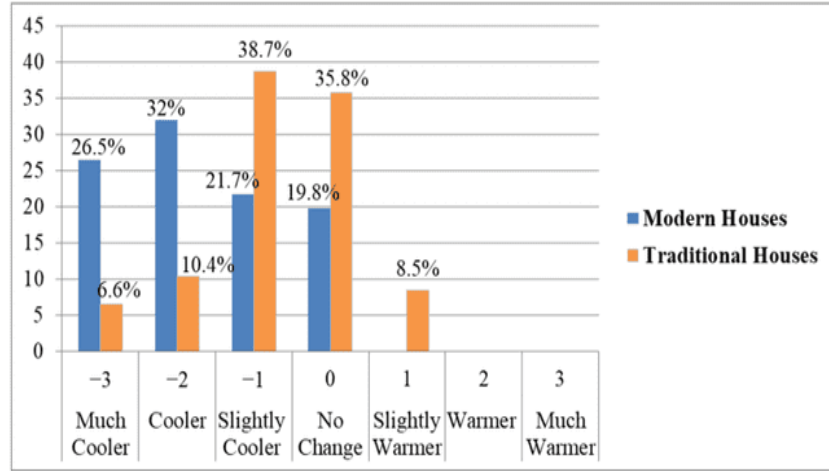
The experimental observations for temperature and humidity reveal that traditional building provided better thermal comfort with variation of 4-5°C, temperatures were higher in winters and lower in summers.



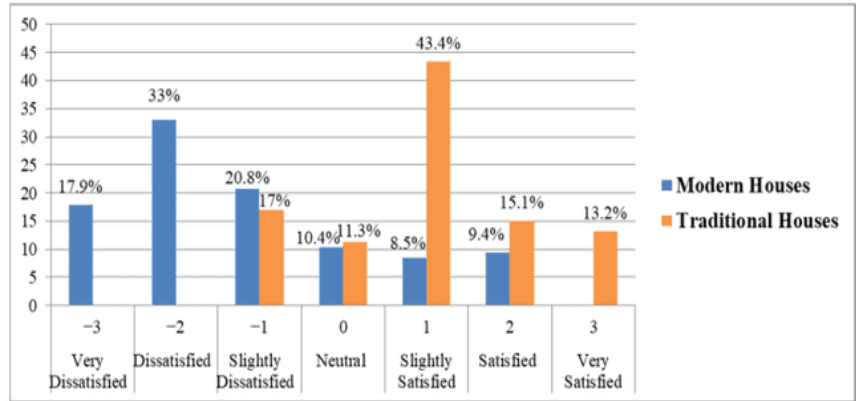
Source: <http://heb-nic.in/cass/admin/freePDF/9y19bpg8gsqmriknp79.pdf>



# Occupants of modern houses demands cooler indoor environment and remain dissatisfied with Thermal conditions in their home compared to traditional house occupants



Thermal preference scale for condominium and traditional house



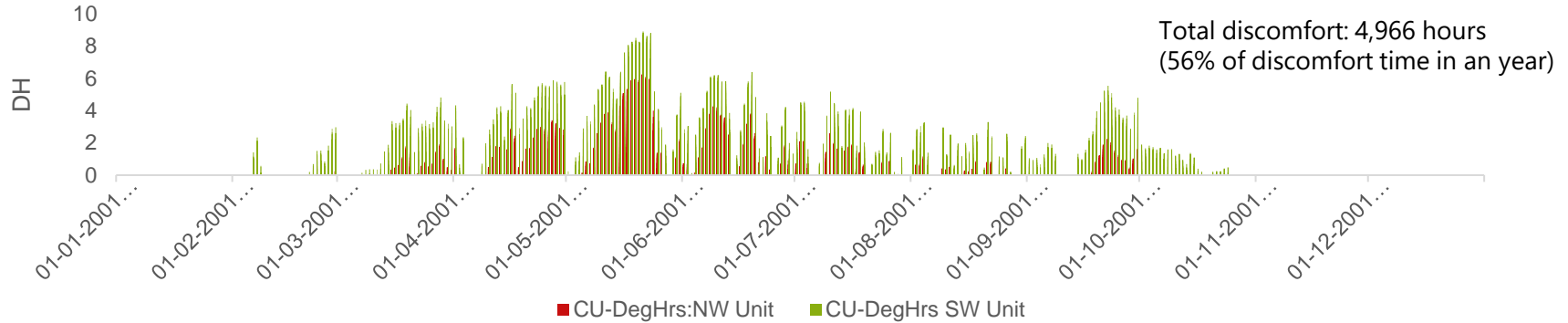
Thermal satisfaction scales for condominium and traditional houses.



# Discomfort Hours (DH - cooling)

Composite Climate – New Delhi

Typical unit discomfort hours around an year



We are meeting this DH with Active Measures and we don't mind paying our bills.  
But do we see the same future for occupants of affordable housing or we have alternatives?

Envelope RETV  
18.5 to 12

Reduction in DH by  
10-15%

Same is True for Temperate Climate Zone as well due to :

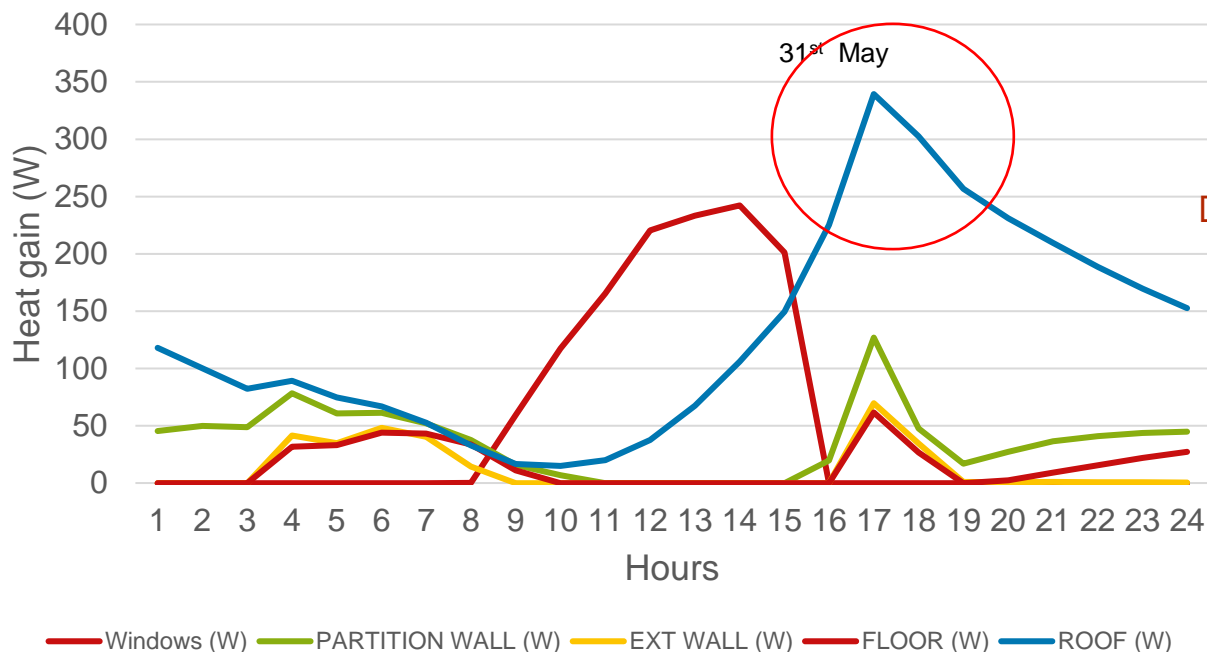
- 1) Climate Change
- 2) Urban Heat Island
- 3) Poor Ventilation
- 4) Many Technology which are not RETV compliant

SHGC reduction  
0.8 to 0.3

Reduction in DH by  
8 - 10%



# Peak day heat gain



Discomfort hours for top floor exceed the ground floor by more than 30%

Many places Top floor remain in Discomfort Zone by 70-90% of time in an year

Roof U value reduction by 2.1 W/m<sup>2</sup>K to 0.6 W/m<sup>2</sup>K

Reduction in DH at top level by 20-25%



## ✓ Current Situation:

✓ Fast Pace Construction to meet high demand in short period of time

✓ Relevance of other Standards in Affordable Housing?

understood by a limited number of professionals and not implemented vigorously at ground level

✓ Constraints – Cost | Time

✓ Pucca House is the need | Thermal Comfort is Necessity | How to fulfil the need & necessity together where one compliment the other?



To make thermal comfort an important criteria to Design and Construct an affordable housing



# Become a TECHNOGRAHI – Register Today



To visit six LHP sites for learning, consultation,  
generation of ideas and solutions, experimentation,  
innovation and technical awareness

**Target Group :-**

-  Faculty & Research Students
-  Technical Professionals
-  Central/States/ULB Officials
-  Construction Agencies
-  Builders/ Developers
-  Startup/Innovators/Entrepreneurs

**Scan and enrol:**

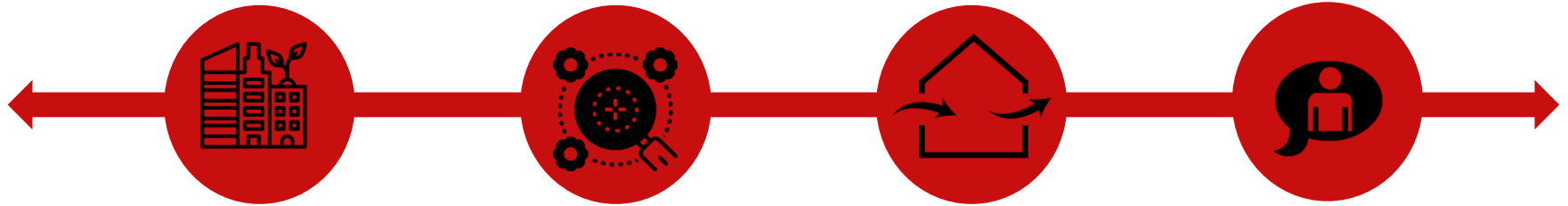




# Strategy – Climate Smart Buildings Programme to design a viable solution

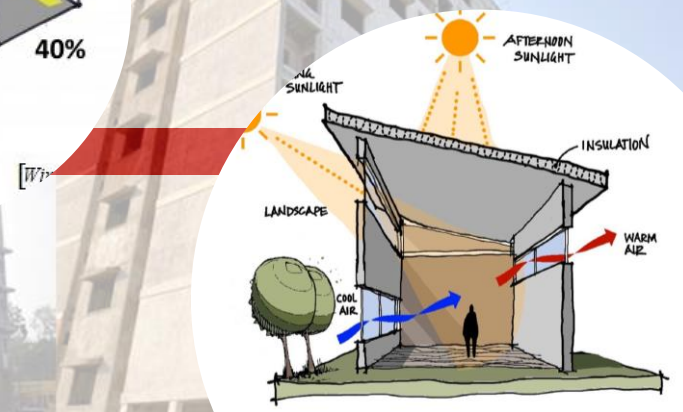
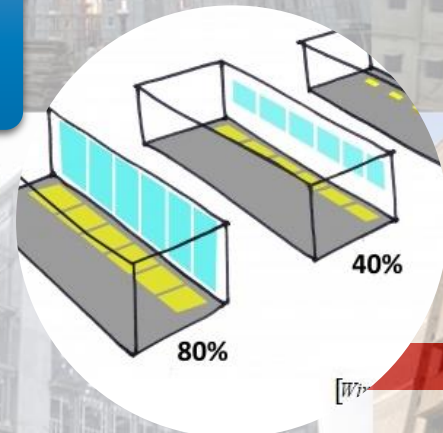
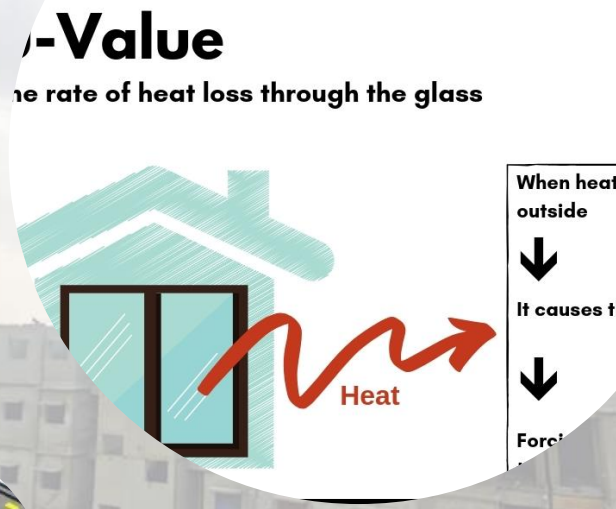
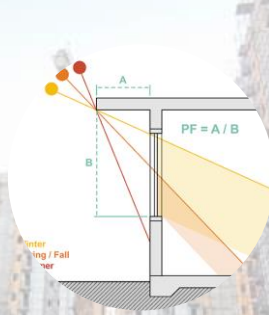
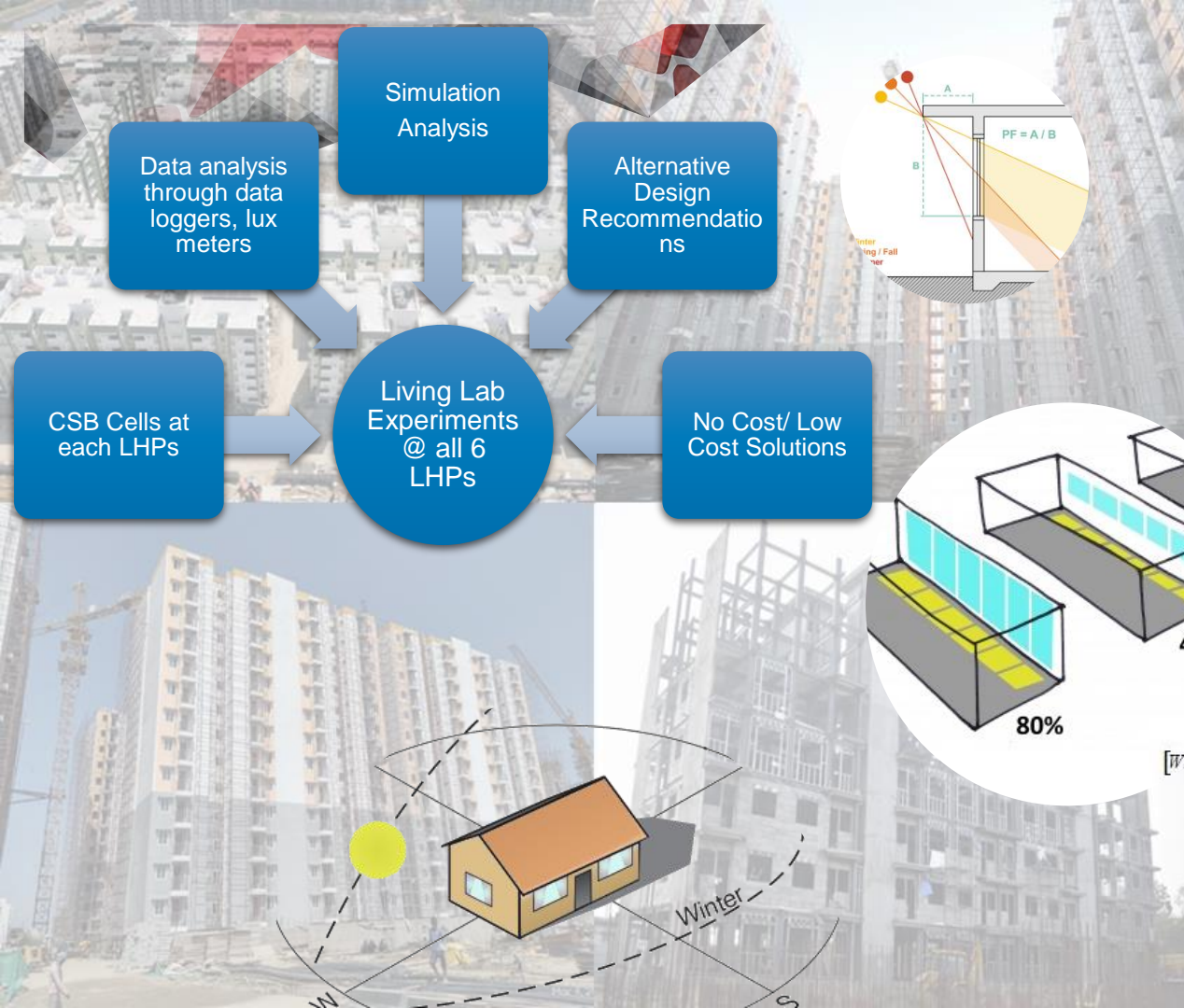
## STEP 1:

### LHPs and Living Laboratory Experiments:

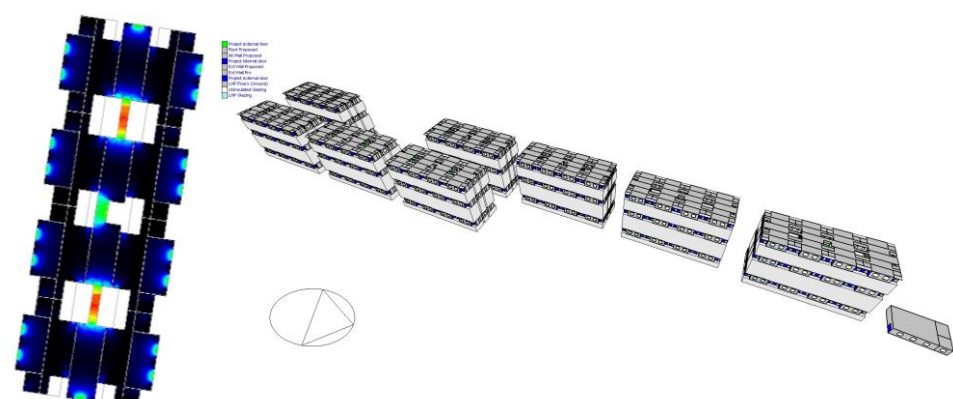
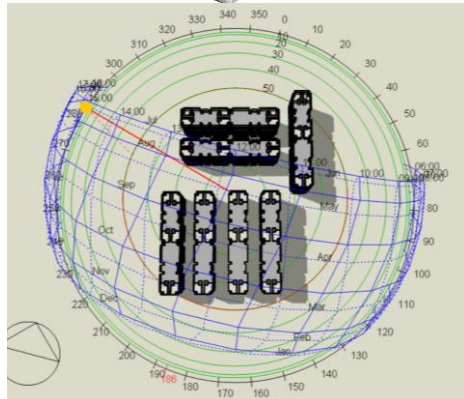
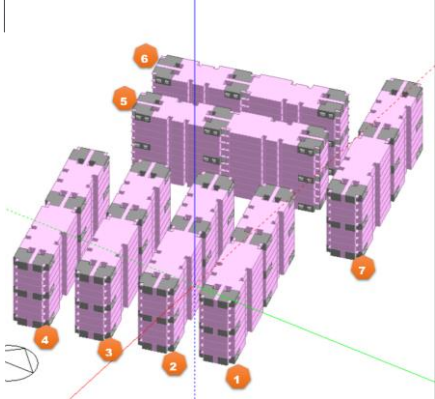


- ☐ Climate resilience testing through CSB cells at each LHPs
- ☐ Understanding new age tech w.r.t. thermal comfort
- ☐ Passive measures experimentation on LHPs











# Strategy – Climate Smart Buildings Programme to design a viable solution

## STEP 1:

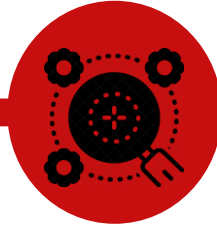
LHPs and Living  
Laboratory Experiments:



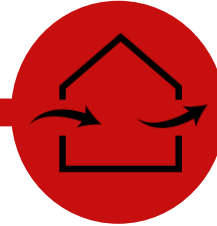
- ☐ Climate resilience testing through CSB cells at each LHPs
- ☐ Understanding new age tech w.r.t. thermal comfort
- ☐ Passive measures experimentation on LHPs

## STEP 2:

Extrapolation and  
Diversity of Projects:



- ☐ Findings extrapolated to DHPs, AHPs, ARHCs, BLCs
- ☐ Broader scope: Applicable to Public and private projects.
- ☐ Applicable to new age and BAU construction





## Demonstration Projects

6 LHPs

12 DHPs

15 AHPs

6 ARHCs

14 Private  
Projects

5 Climate  
Zones

75000+  
units

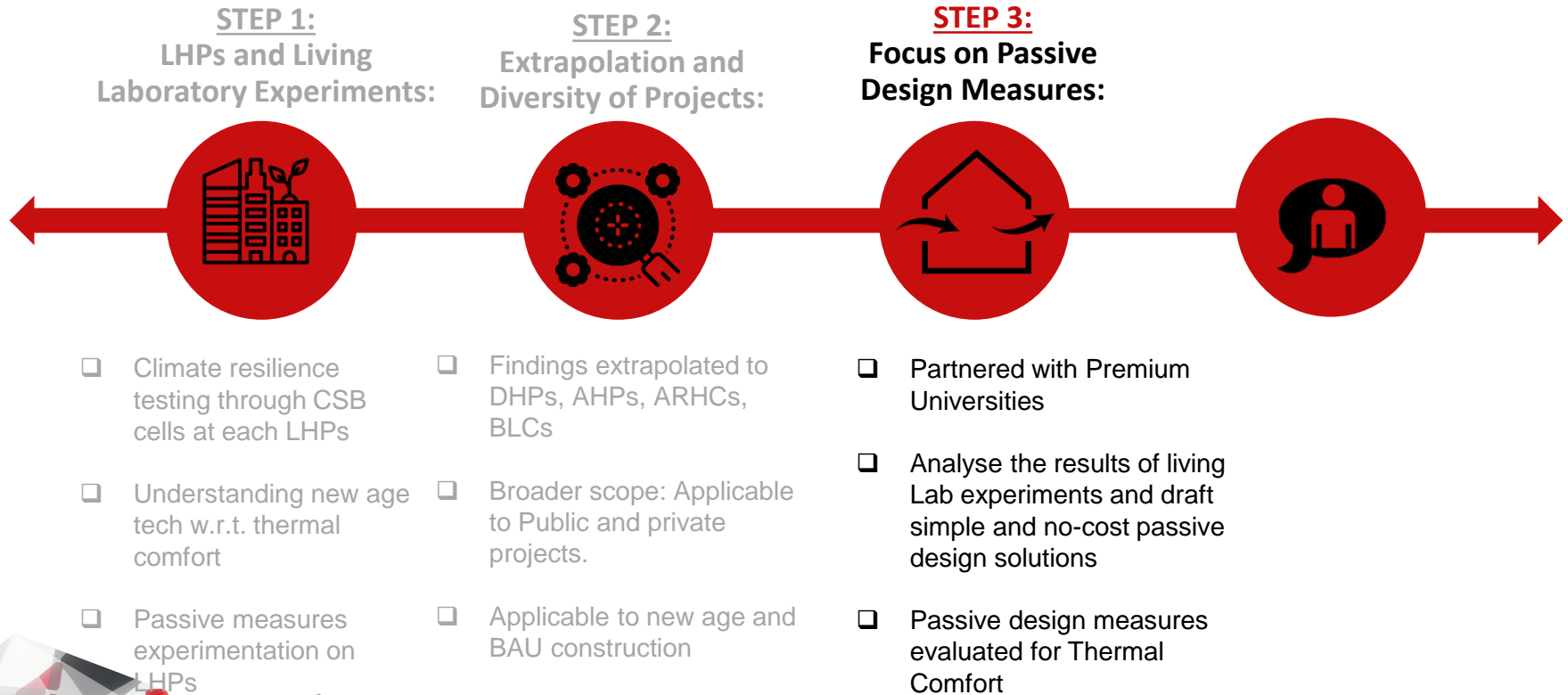
Millions of  
Simulations

**One objective – to understand the relevance of Passive-design Response in  
Increasing Thermal Comfort**





# Strategy – Climate Smart Buildings Programme to design a viable solution



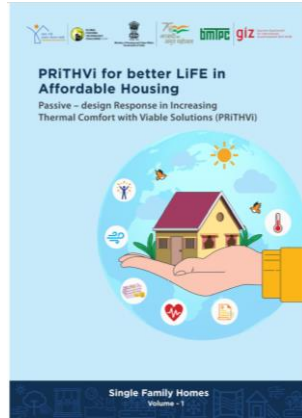


# Passive-design Response in Increasing Thermal Comfort with Viable Solutions (PRiTHVi – Draft)

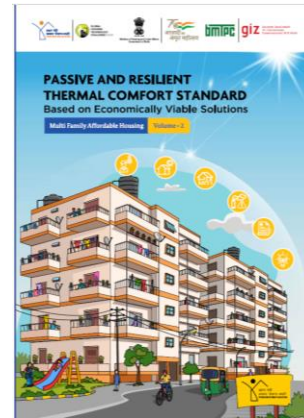
A result of the Living Laboratory Experiments at Light House Projects



Ministry of Housing and Urban Affairs  
Government of India



Vol 1 – Single Family Homes



Vol 2 – Multi Family Homes

Emphasis on Passive Design strategies for thermal comfort



Results supported by CSB Cells  
of GIZ



# Why PRiTHVi is the need of hour?

- Thermal Comfort is a **basic necessity** and demanded by all of us (without any discretion) since birth
- **Choice** - meet it via passive measures or active measures.
- Any house has to provide thermal comfort to its occupant **inevitably**
- The volume of PMAY is huge and more and more houses will be added in its portfolio for years to come putting **pressure on our infrastructure**
- Homes we build today needs to be future ready for the sake of our **PRiTHVi**
- **Passive** principles with simple and no cost solutions
- Adopted to provide one of the basic needs of humankind – **“Thermal Comfort”**.





# PRiTHVi for Nationally Determined Contributions (NDCs) and Combating Climate Change

**THE PARIS AGREEMENT** EMPOWERS COUNTRIES TO



LIMIT GLOBAL AVERAGE TEMPERATURE INCREASES TO AS CLOSE TO 1.5 AS POSSIBLE



STRENGTHEN CLIMATE RESILIENCE



ENSURE FINANCIAL FLOWS ARE CONSISTENT WITH THESE GOALS

**7** AFFORDABLE AND CLEAN ENERGY



**11** SUSTAINABLE CITIES AND COMMUNITIES



**13** CLIMATE ACTION





# PRiTHVi for India Cooling Action Plan

- ICAP, The India Cooling Action Plan (ICAP)
- Address the challenges and opportunities related to **space cooling** and **providing thermal comfort for all**.
- Promotes sustainable approaches for:
  - **Thermal comfort for all**
  - **Reduce green house gas emissions** and **enhance energy efficiency**,
  - Provide access to cooling for all, while **ensuring the well-being** of the **people and the environment**.



Cool cities

Provide thermal comfort solutions for affordable housing through passive design approaches



Energy efficiency



Climate resilience

Thermal Comfort Affordable Housing has the potential to contribute to India's commitment in COP27



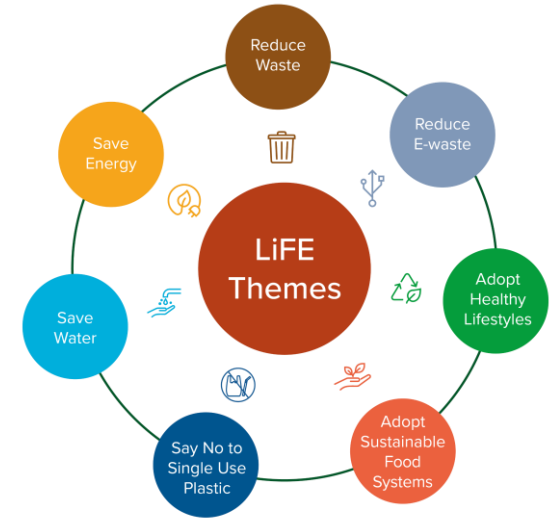
Renewable energy



# PRiTHVi for LiFE (Lifestyle for Environment)

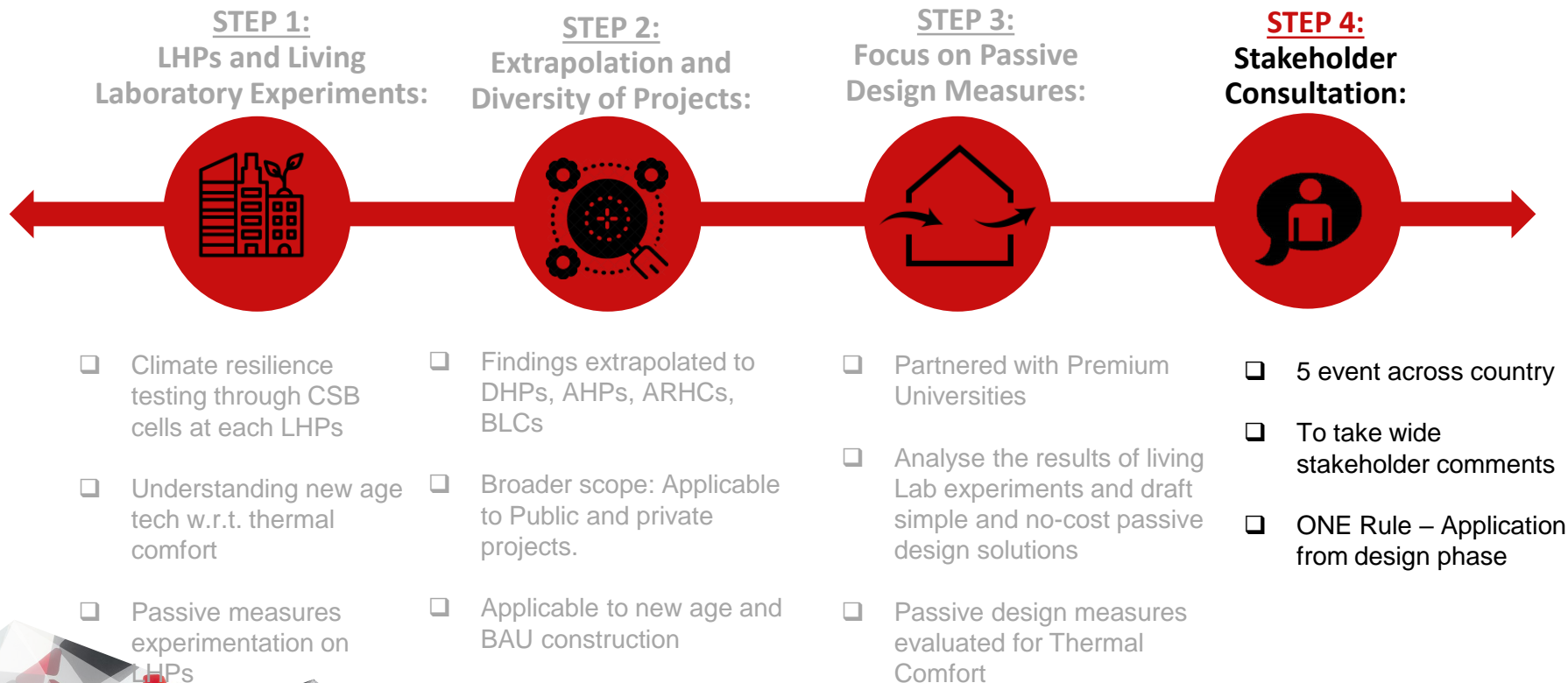
---

- LiFE Initiative: Launched by PM Narendra Modi at COP26 in Glasgow in Nov '21
- Aims to shift from destructive consumption to mindful utilization for environmental protection and preservation.
- Three themes aligned with climate smart affordable housing – **Save energy, Reduce Waste and Save Water**





# Strategy – Climate Smart Buildings Programme to design a viable solution





# Objective of today's Stakeholder Consultation



Discuss the Finding of the entire development of **PRiTHVi**



Discuss the relevance and ease of understanding for Affordable Housing



Collate suggestions and feedback

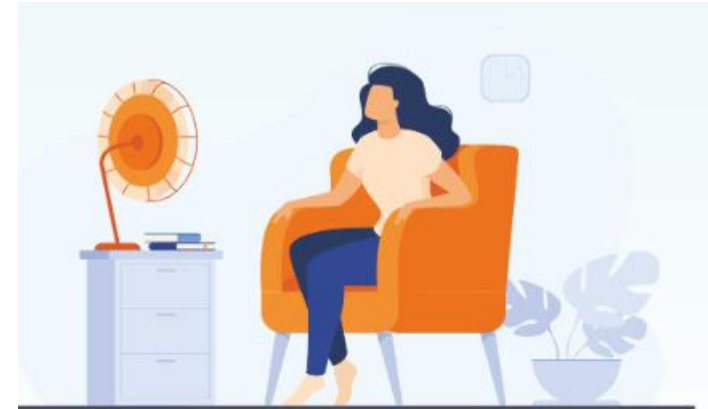


Interactive discussions to make **PRiTHVi** relevant for the industry



# Scope for PRiTHVi

- Translates solar passive design principles into design requirements.
- This document is based on the adaptive comfort principles – IMAC-R
- Provides opportunity
  - Passively designed building in improving thermal comfort.
  - Based on no cost solutions widely available via nature or intelligent planning
  - which shall retain the affordability of an affordable housing.



## Thermal Comfort

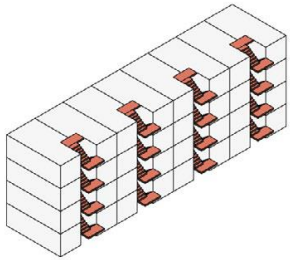
**“That condition of mind that expresses satisfaction with the thermal environment”**

(ASHRAE 55)

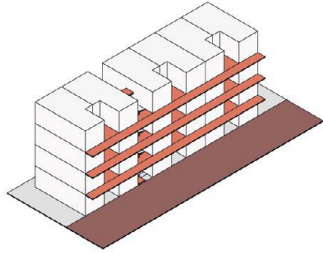


# PRiTHVi for Multi family home

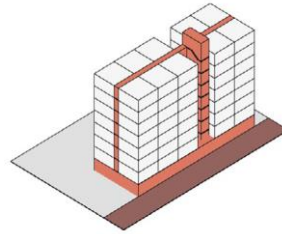
- Multi-family homes are usually developed in low rise (walk up apartments up to ground +4 storeys), mid-rise (up to 8 storeys) and high rise (beyond 8 storeys) formats. The various multi-family typologies are discussed below.



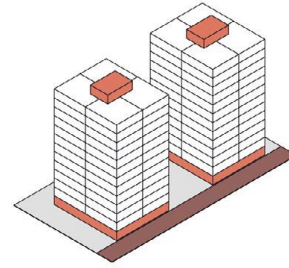
**Row house Two side open**



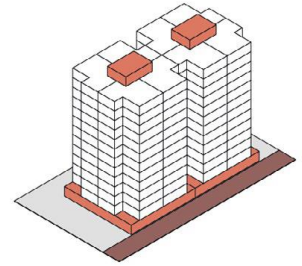
**Singly loaded corridor**



**Doubly loaded corridor**



**Tower (stand-alone)**



**Tower (Connected)**



## **5** Panchamrit for Passive-Design in **PRiTHVi – Multi Family** – what we think?

---

1. Orientation and Mutual Shading
2. Shading of glazed façade
3. Window sizes and Glass Specification
4. Natural and Cross Ventilation
5. Cool Roof



## 2 Levels of PRiTHVi Compliance

### LEVEL 1:

#### PRiTHVi

##### (Minimum Thermal Comfort Performance Level)

- ✓ Easily achieved by passive measures.
- ✓ If adopted, the building will achieve the **acceptable level of thermaly comfortable** hours inside the building and reduce the need of active cooling or heating **considerably**.

### Level 2:

#### Swarna PRiTHVi

##### (Advance Thermal Comfort Performance Level)

- ✓ Adopting all recommendations of Level 1 bundled with additional advance measures,
- ✓ If adopted, will ensure a building will **maximize the thermal comfortable hours inside the building** and reduce the use of active cooling or heating **significantly**.



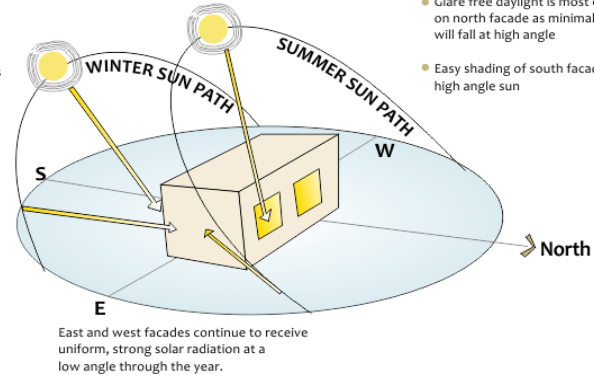
# 1 Orientation & Mutual Shading

Ideal orientation:

- allows for **minimizing solar radiation in summers** (or in hot climate zones)
- and **maximizing solar radiation in winters** (or cold regions).

## WINTER SUN

- Sun path at a low angle, south to E-W axis
- Solar radiation will penetrate south facing facades at a low angle during winter



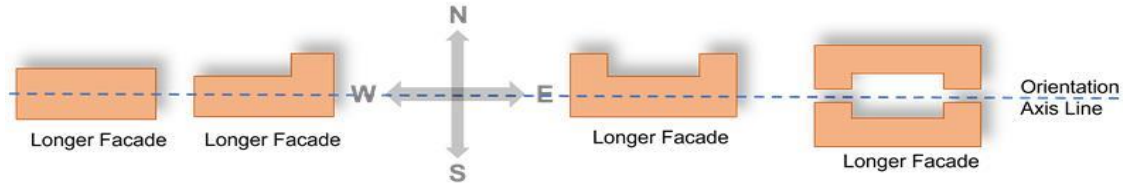
## SUMMER SUN

- Sun path at a high angle sun, north to E-W axis
- Glare free daylight is most easily available on north facade as minimal solar radiation will fall at high angle
- Easy shading of south facade from high angle sun

Understanding the sun path for ideal orientation. source: <https://nzebnew.pivotaldesign.biz/knowledge-centre/passive-design/form-orientation/#>

For ideal orientation:

- the longer façade should face true north and south directions
- but on site sometimes achieving ideal orientation is not possible due to shape or other constraints

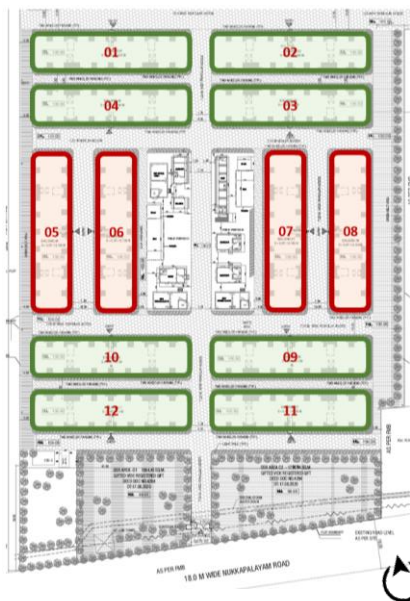


Understanding the longer and shorter facade of buildings.



# 1 Orientation & Mutual Shading

LHP Chennai

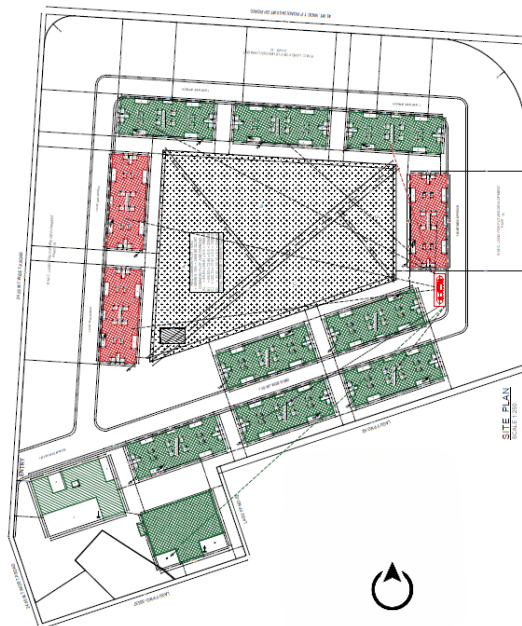


14° Tilt from North

N-S Oriented blocks = 66.67%

With Mutual Shading – 83%

LHP Rajkot



18° Tilt from E-W Axis

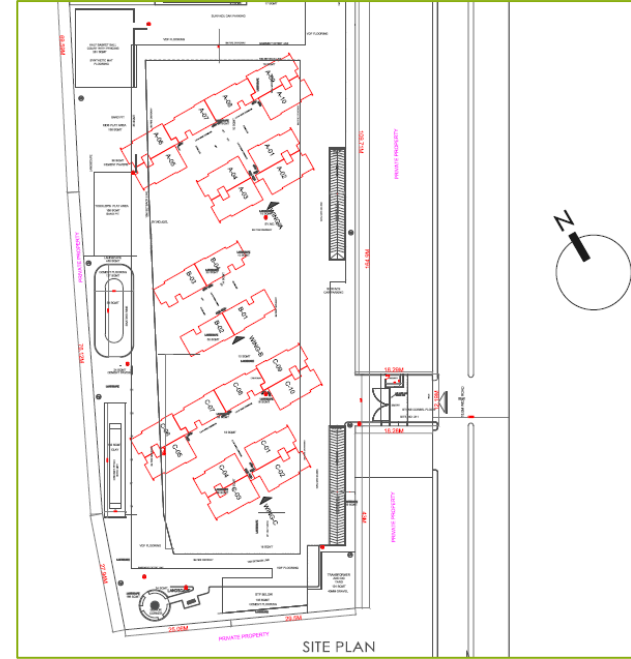
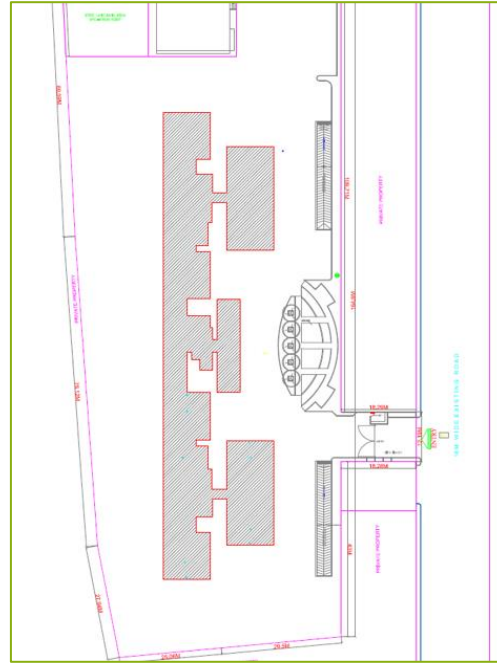
N-S Oriented blocks = 75%

Impact :  
Proper orientation  
further enhanced  
the Thermal Comfort  
of these  
technologies by  
**10-12%**



## Examples - Greenfinch Habitat, Bengaluru

Impact in  
improving  
Thermal Comfort  
**21%**



Proposed ECM plan – Actual & re-oriented site plan



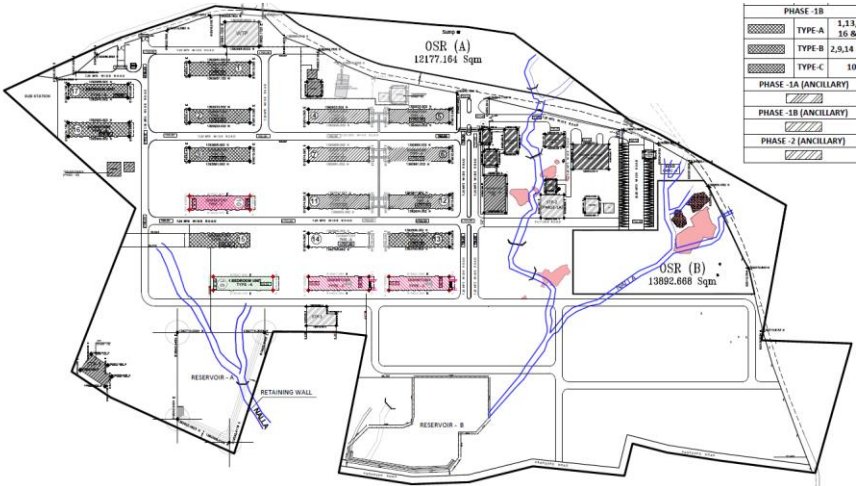
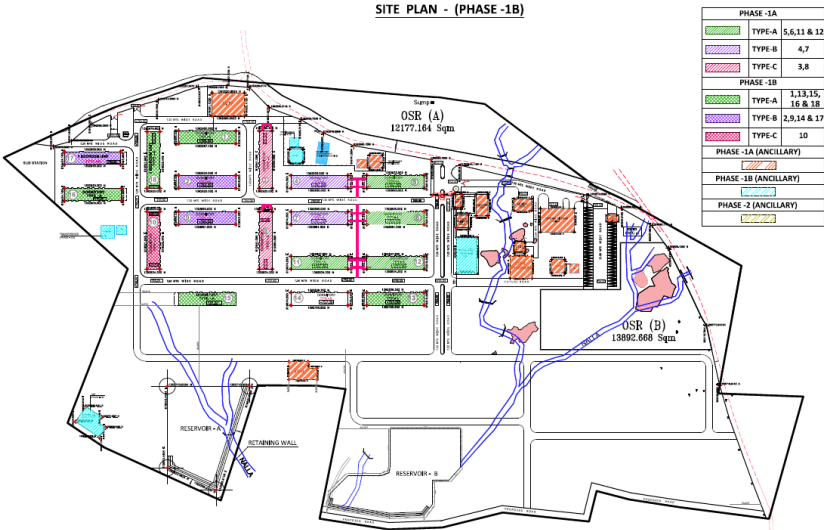
# Vidiyal Residency Private Limited

## Hosur, Tamil Nadu

Impact of  
rotating only 4  
blocks in  
improving  
Thermal Comfort  
**10%**



SITE PLAN - (PHASE -1B)







## The Question is – what's stopping us then?

Correct orientation and mutual shading

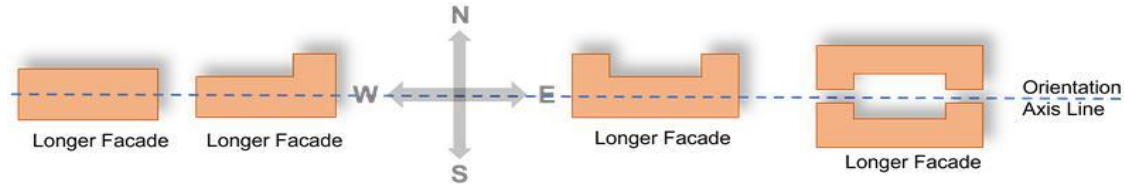
- is free of cost
- is possible
- is simple
- It has a SIGNIFICANT impact
- All it needs a due consideration during planning time



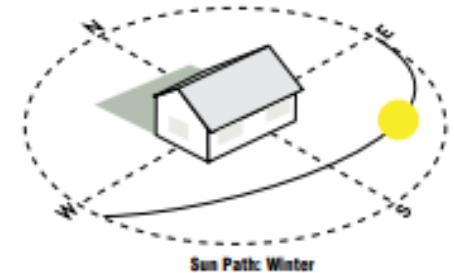
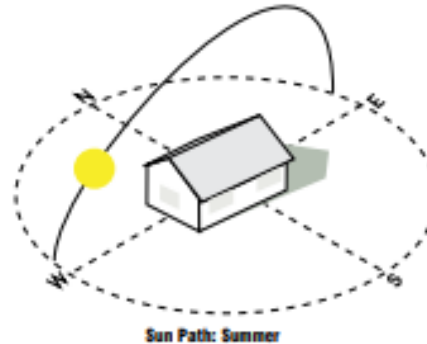
# 1 Orientation & Mutual Shading

To do the same, the *Orientation Axis Line* of the building block shall

- be aligned with the True North with a maximum deviation of  $\pm 22.5$  degrees, or
- aligned between 45 degrees to 135 degrees from true North or 225 degrees to 335 degrees from true north and is Mutually Shaded from the adjacent block as per the criteria mentioned in section covering mutual shading requirement.

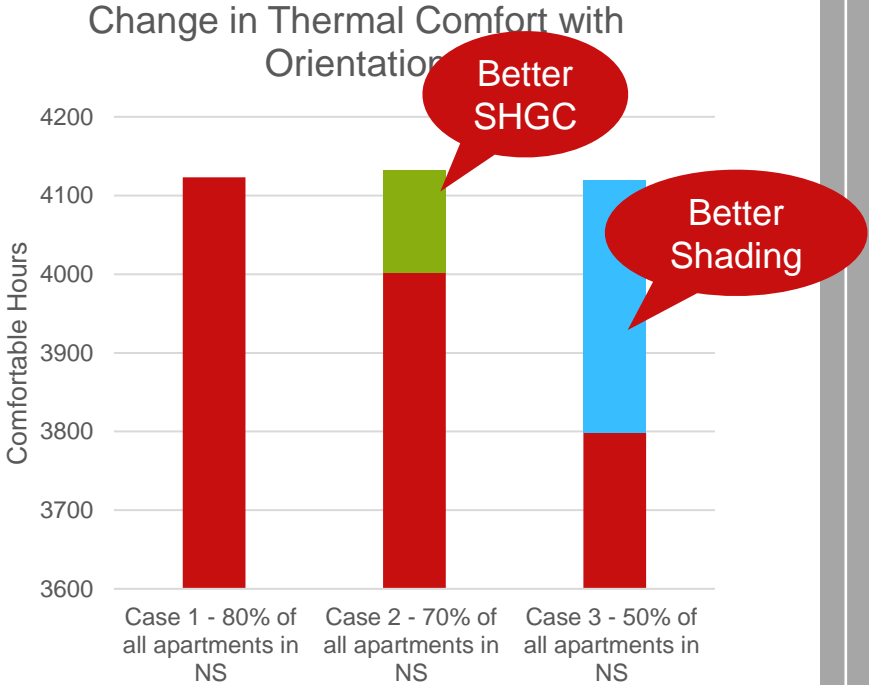
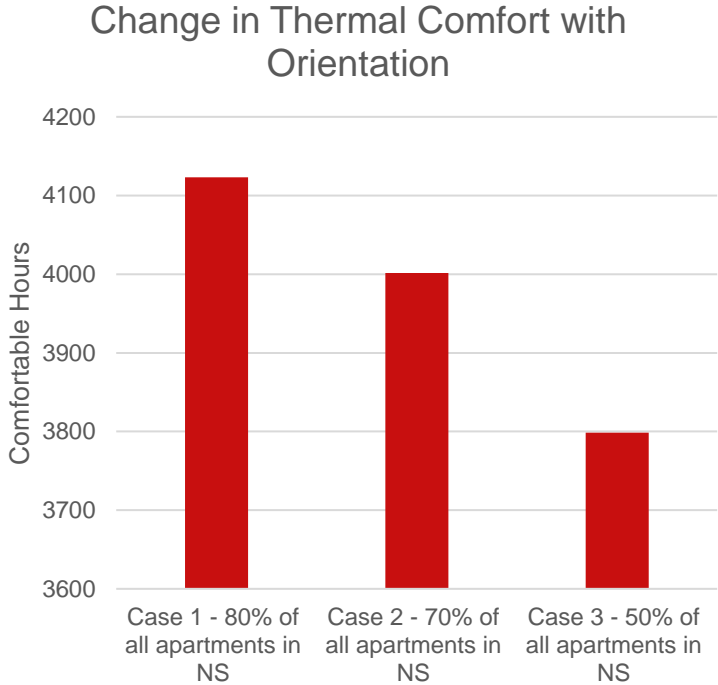


*Understanding the longer and shorter facade of buildings.*





# Change in Thermal Comfort with Orientation





# Compliance Requirement - Minimum threshold limit as per planning category

## Ideal planning

if more than 80% of the blocks are oriented correctly

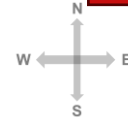


Orientation cum Mutual Shading correct for more than 80% blocks (as per area weightage)

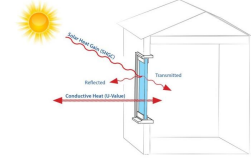
No additional measures needed

## Moderate planning

if 70 - 80% of the blocks are oriented correctly



+

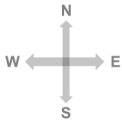


Orientation cum Mutual Shading correct for more than 70% of blocks and less than 80% of blocks (as per area weightage)

SHGC of all glasses to be maximum 0.7

## Lenient planning

if 40 - 80% of the blocks are oriented correctly



+



Orientation cum Mutual Shading correct for less than 70% blocks (as per area weightage)

Permanent box frame - external projections with projection factor = 0.55

## Mandatory compliance to Swarna PRiTHVi

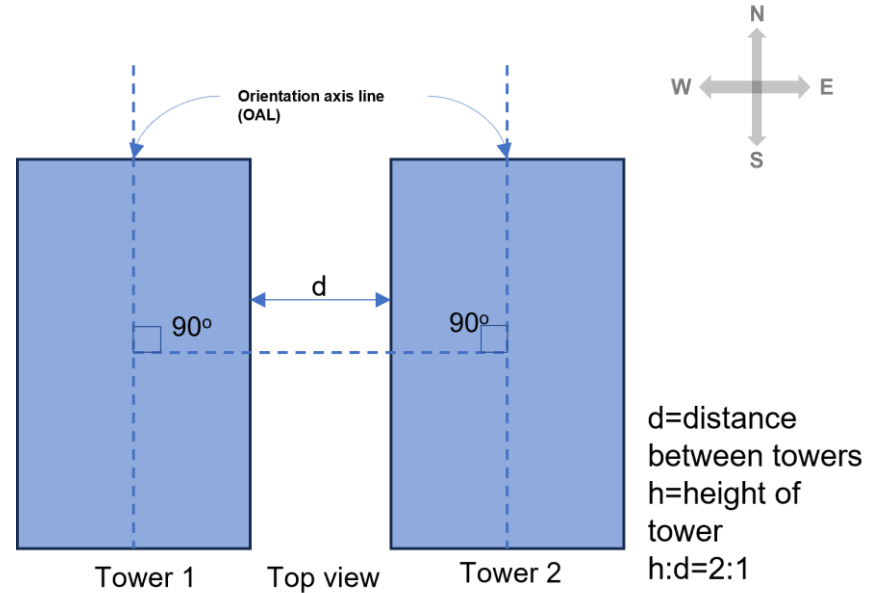
Level if 0 - 40% of the blocks are oriented correctly



# 1 Orientation & Mutual Shading

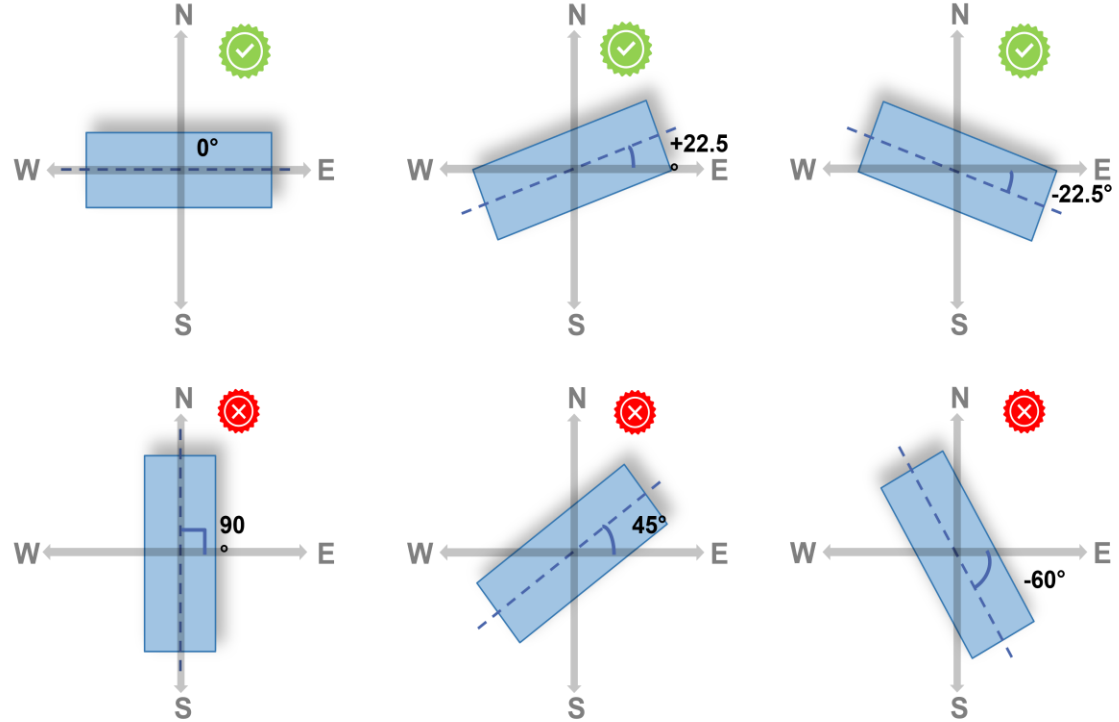
- For mutual shading
  - same height and length.
  - parallel to each other
  - their edges are flushed
  - Only 50% of each building block ground coverage area shall which are mutually shaded are considered for final calculation.

Requirements of orientation and Mutual Shading in PRiTHVi has been kept keeping the simplicity in mind and avoiding the need of simulation or complex calculations





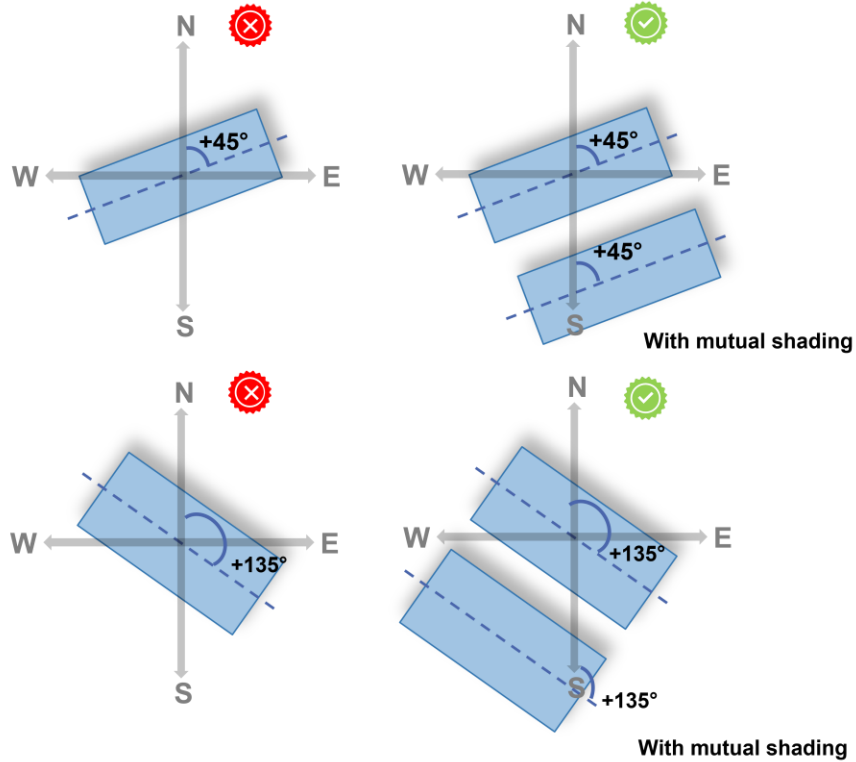
# Orientation



*Acceptable limits of orientation of the longer facade*



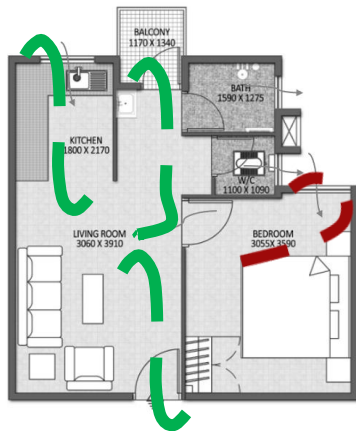
# 1 Orientation & Mutual Shading





## 2 Natural and Cross Ventilation

LUCKNOW



Cross Ventilation – Yes  
Jaali Doors at entry & balcony

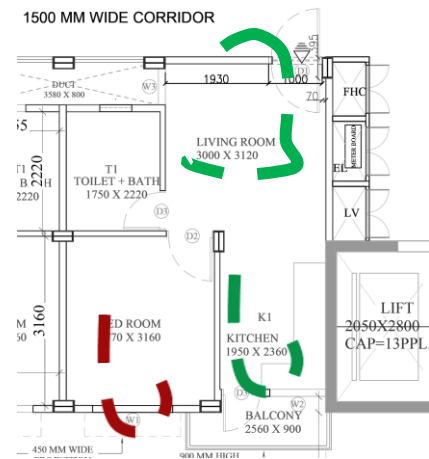
Impact :  
Cross Ventilation  
enhanced the  
Thermal Comfort of  
these technologies  
by  
**10-15%**

In Warm and Humid Climate  
Zone, the impact is **25-28%**



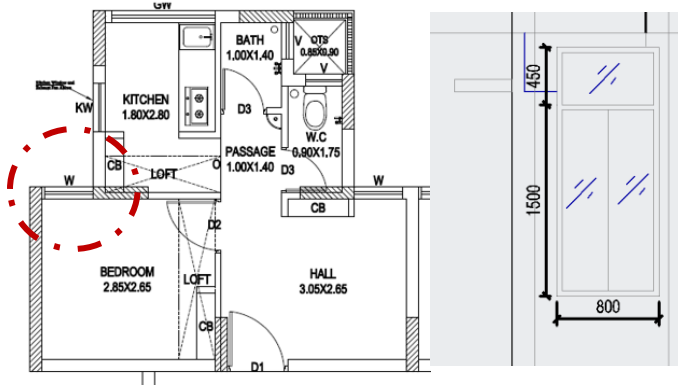
AGARTALA

Cross Ventilation – Yes  
Jaali Doors on main door





## 2 Natural and Cross Ventilation



Dr Thomas Road, Phase 1, Chennai

Difference  
between DH of  
bedroom and  
living is around  
**20-25%**



Casement Window



Sliding Window

Difference  
between DH of  
Casement and  
Sliding window  
**15-18%**



# The Question is – what's stopping us then?



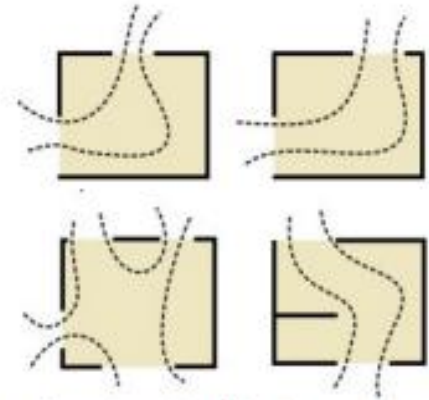
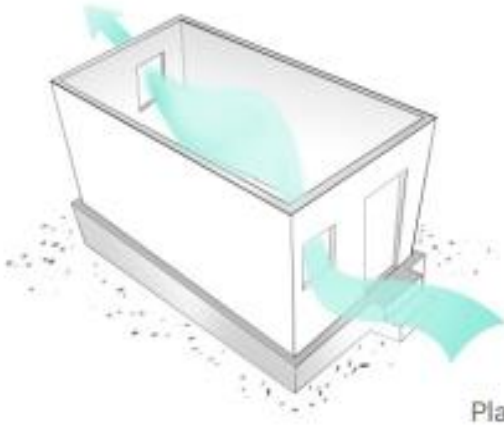
## Natural and Cross Ventilation

- Source (wind) is naturally available
- Closing the building envelope hinders its flow inside
- is possible
- is simple
- It has a **SIGNIFICANT** impact
- Its even more needed due to smaller size units
- All it needs a due consideration during planning time



# Compliance Requirement – Natural and Cross Ventilation

- Main entrance door of all units in an affordable housing located in warm & humid and composite climate zone should have an additional full length Jaali door fitted at the entrance of the unit (entrance door) to allow cross ventilation.
- All windows in bedroom to be a casement window with 90% openable area..
- All windows in living room and kitchen having **size** less than 1.25 meters should be a casement window with 90% openable area.



Placement of openings for effective cross-ventilation



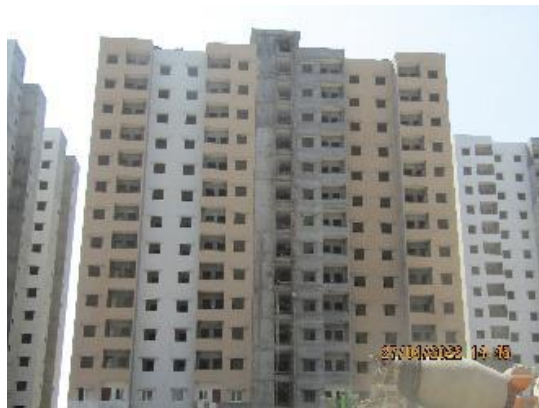
3

# Cool Roof

Impact of cool  
roof in improving  
Thermal Comfort

**20-25%**  
in top floor

RAJ KOT



40 KW on-grid solar PV  
65% of Roof Area of Community center  
Use of China Mosaic

RANCHI



152 KW on-grid solar PV Proposed  
23% of Roof Area covered by PV use  
China Mosaic on roof

LUCKNOW



140 KW on-grid solar PV  
39% of Roof Area covered by PV  
ACC blocks on roof

INDORE



Use of China Mosaic on roof

Similar impact  
range in all  
climate zone



# Again the same Question – what's stopping us then?



## Cool roof

- It can be done via waste (china mosaic)
- Can help to generate energy (PV)
- Help in heat island effect
- is possible
- is simple
- It has a SIGNIFICANT impact
- All it needs a due consideration during execution time



## 3

## Cool Roof

- The roof should have 7mm reflective white colored China Mosaic tiles on the entire Terrace floor with appropriate spacing over 50mm bedding cement mortar.  
(or)
- Choose light-colored or reflective roofing materials that reflect sunlight. Apply special coatings (high SRI paints) that make your roof reflect sunlight and stay cooler.  
(or)
- Shade minimum 50% of the roof area with canopies/ shading structure/ green vegetation/ solar PV.

Consider having plants on your roof, as they provide natural shade and help cool down the building.

Remember to take care of your roof by keeping it clean and fixing any damage to maintain its cooling properties.





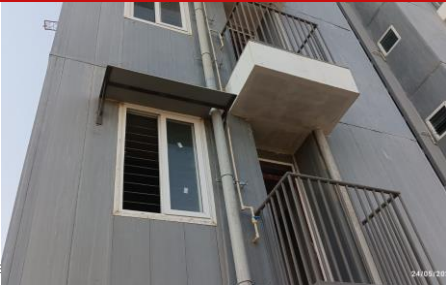
# Shading



Correct design of Shading plays a very important role in cutting unwanted solar radiations in summer time and allowing solar radiations in winter time.

Generally all affordable housing is providing shading with depth of 300 mm to 450 mm

Proper shading can enhance thermal comfort by 7-8% from basecase. Having a rolling blinds in east and west façade improves ventilation by 20-25%





## 4

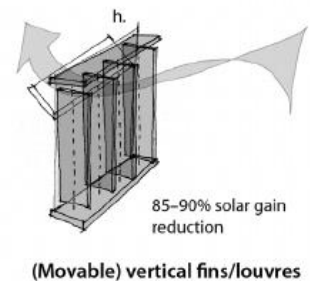
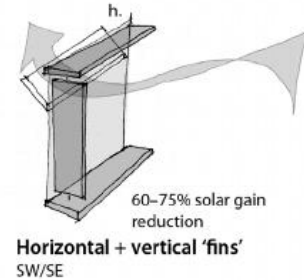
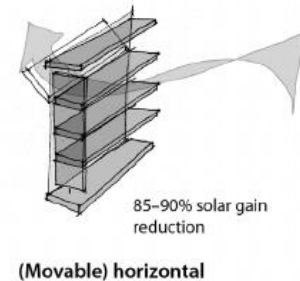
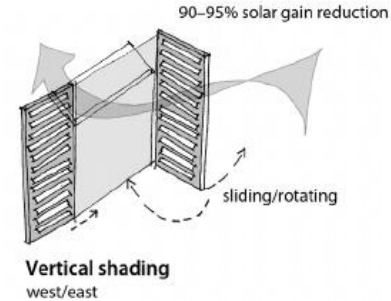
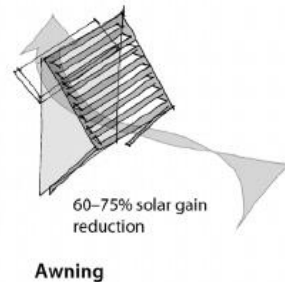
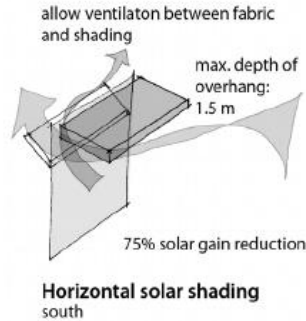
# Shading

- A minimum projection factor of 0.55 is required for windows with permanent external projection, such as overhangs, side fins, box frames, verandas, balconies, and fixed canopies that offer continuous shade, except for the lenient planning category.

OR

- A minimum depth of permanent external projection such as overhangs, side fins, box frames, verandas, balconies, and fixed canopies that offer continuous shade to be at least 600 mm

*Any consideration to be given to direction of façade ?*





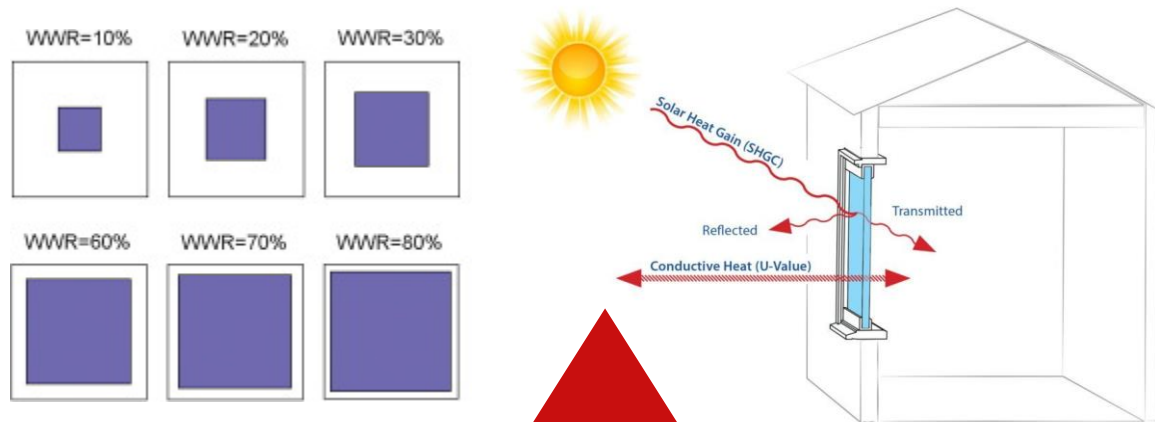
## 5

# Window sizes and Glass Specification

- Maximum allowable Window Wall Ratio (WWR) is 15% and minimum is 12%
- Vertical fenestration (glass only) shall comply with the maximum SHGC of 0.7.

Or






- Should we mention tinted glass?



Impact in  
improving  
Thermal Comfort  
**7-8%**








# Summary of Recommendations

	Hot & Dry 	Warm & Humid 	Composite 	Temperate 	Cold 
<b>Orientation</b>	Adopt the orientation and mutual shading concept as per Table no. 4				Optimize the building's orientation to maximize solar gain during the winter months. The living spaces and large windows should face south to capture the most sunlight.
<b>Shading</b>	PF = minimum 0.55 or Permanent projection of 600 mm				
<b>WWR</b>	Maximum allowable Window Wall Ratio (WWR) is 15% and minimum is 12%				Maximum allowable Window Wall Ratio (WWR) is 12%. Plan maximum no. of windows on South, West and East direction.
<b>SHGC</b>	Vertical fenestration (glass only) shall comply with the maximum SHGC of 0.7				
<b>Ventilation/ WFR</b>	All windows of size less than 1.5 meters should be a casement window with 90% openable area				



# Summary of Recommendations

	Hot & Dry 	Warm & Humid 	Composite 	Temperate 	Cold 
<b>Roof</b>	<p>The roof should have 7mm reflective white colored China Mosaic tiles on the entire Terrace floor with appropriate spacing over 50mm bedding cement mortar.</p> <p>(or)</p> <p>Choose light-colored or reflective roofing materials that reflect sunlight. Apply special coatings (high SRI paints) that make your roof reflect sunlight and stay cooler.</p> <p>(or)</p> <p>Shade minimum 50% of the roof area with canopies/temporary shading structure/green vegetation/solar PV.</p>				<p>Insulate your roof to keep the heat outside and the coolness inside</p>



# Envelope Material (U value) for Swarna PRiTHVi

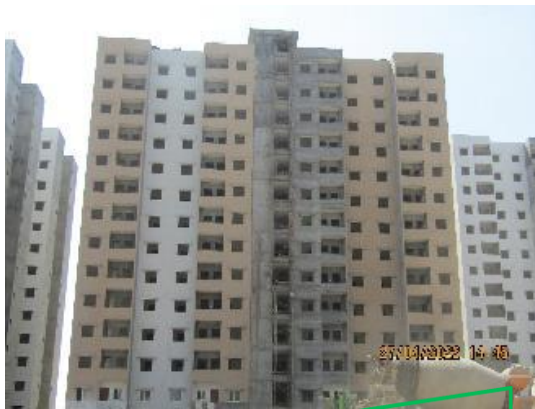
C  
H  
E  
N  
N  
A  
I



U Value  
Wall –  $0.97 \text{ W/m}^2\text{.K}$

RETV  
Compliant

R  
A  
J  
K  
O  
T



U Value  
Wall –  $0.68 \text{ W/m}^2\text{.K}$

RETV  
Compliant

I  
N  
D  
O  
R  
E



U Value  
Wall –  $1.37 \text{ W/m}^2\text{.K}$

RETV  
Compliant

Impact in  
improving  
Thermal Comfort  
**15-18%**



# Swarna PRiTHVi

Though this standard focuses on the Passive approaches and natural remedies to attain optimum level of thermal comfort, it is important to mention the importance of building envelope design in attaining the thermal comfort inside a built environment.

Thus, to further strengthen the impact on comfortable hours attained with the 5 passive measures stated in this standard, PriTHVi recommends:

- Opaque above grade external walls shall comply with the maximum assembly U-factors of  $0.8 \text{ W/m}^2\text{K}$
- And Thermal transmittance of roof shall comply with the maximum  $U_{\text{roof}}$  value of  $1.2 \text{ W/m}^2\text{K}$ .

for compliance with **Swarna PriTHVi** level of this standard.



# COMPLAINT CHECK LIST

Project Information			
1	Project type	Multi-family	
2	Date		
3	Project Address		
4	City		Plot/ site area
5	Climate zone		Total built up area
6	Applicant Name		No. of Dwelling Units
7	Applicant Address		Carpet area/ DU
8	Applicant Phone		Number of floors
Project Description			
Description (Briefly describe project and construction material used)			



**Compliance Requirements for all Climate Zone except Cold Climate:**  
**to show compliance with PRiTHVi recommendations, the project should have atleast 1 yes in each of the Mandatory Panchamrit listed below:**

Criteria	Description	Compliance (Tick Yes if compliant and No if noncompliant)	
		Yes	No
	Mandatory Panchamrit 1: Orientation & Mutual shading		
a)	Ideal planning category		
	Orientation cum Mutual Shading correct for more than 80% blocks (as per area weightage) and no additional measures are needed under this recommendation		
	Or		
b)	Moderate planning category		
	Orientation cum Mutual Shading correct for more than or equal to 70% blocks and less than 80% of the blocks (as per area weightage) and additional measures of ensuring SHGC of all glasses to be maximum 0.7		
	Or		
c)	Lenient planning category		
	Orientation cum Mutual Shading correct for more than or equal to 40% blocks and less than 70% of the blocks (as per area weightage) and Permanent box frame - external projections with projection of minimum 600mm		
d)	Other planning category		
	Orientation cum Mutual Shading correct for less than 40% blocks (as per area weightage) and Mandatory compliance to Swarna PriTHVi level as mentioned in Section xx below		



2 Mandatory Panchamrit 2: Window Shading					
A minimum depth of permanent external projection such as overhangs, side fins, box frames, verandas, balconies, and fixed canopies that offer continuous shade to be at least 600 mm					
3 Mandatory Panchamrit 3: Window to wall Ratio (WWR)					
Maximum allowable Window Wall Ratio (WWR) is 15% and minimum is 12%					
4 Mandatory Panchamrit 4: Natural and Cross Ventilation					
	Jaali door at entrance requirement for Warm & Humid and Compoisite Climate Zone only	Main entrance door of all units in an affordable housing located in warm & humid and composite climate zone should have an additional full length Jaali door fitted at the entrance of the unit (entrance door) to allow cross ventilation.			
	and				
	Bedroom windows	All windows in bedroom to be a casement window with 90% openable area..			
	and				
	Living room & Kitchen windows	All windows in living room and kitchen having size less than 1.25 meters should be a casement window with 90% openable area.			
5 Mandatory Panchamrit 5: Cool Roof					
	The roof should have 7mm reflective white colored China Mosaic tiles on the entire Terrace floor with appropriate spacing over 50mm bedding cement mortar.				
	Or				
	Choose light-colored or reflective roofing materials that reflect sunlight. Apply special coatings (high SRI paints) that make your roof reflect sunlight and stay cooler.				
	Or				
	Shade minimum 50% of the roof area with canopies/ shading structure/ green vegetation/ solar PV.				

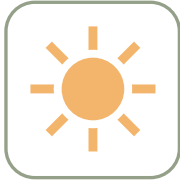


6 Optional Panchamrit: Building Envelope			
	Opaque above grade external walls shall comply with the maximum assembly U-factors of 0.8 W/m <sup>2</sup> K And Thermal transmittance of roof shall comply with the maximum U <sub>roof</sub> value of 1.2 W/m <sup>2</sup> .K.		
Performance level achieved			
Criteria	Description	Compliance (Tick Yes if compliant and No if noncompliant)	
	PRiTHVi		
A	Full compliance to the 5 Mandatory Panchamrit (Panchamrit 1 to 5)		
	Swarna PRiTHVi		
B	Full compliance to the 5 Mandatory Panchamrit (Panchamrit 1 to 5) with additional compliance with Optional Panchamrit (Building envelope)		



# Impact of Passive Strategies based on Climatic Zones

## Hot & dry



<b>Very High</b>	Natural ventilation control, sunlight control, orientation
<b>High</b>	Wall surface area, Windows
<b>Neutral</b>	Material, Typology

## Warm & Humid



<b>Very High</b>	Natural ventilation, sunlight control, orientation
<b>High</b>	Windows
<b>Neutral</b>	Material, Typology, Wall surface area

## Temperate



<b>Very High</b>	sunlight control, orientation
<b>High</b>	Windows, Natural ventilation
<b>Neutral</b>	Material, Typology, Wall surface area



# Impact of Passive Strategies based on Climatic Zones

## Cold



<b>Very High</b>	sunlight control, orientation, Material
<b>High</b>	Wall surface area, Windows, Natural ventilation
<b>Neutral</b>	Typology

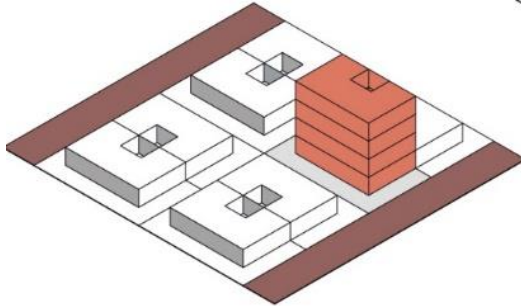
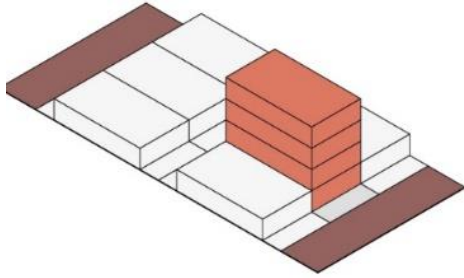
## Composite



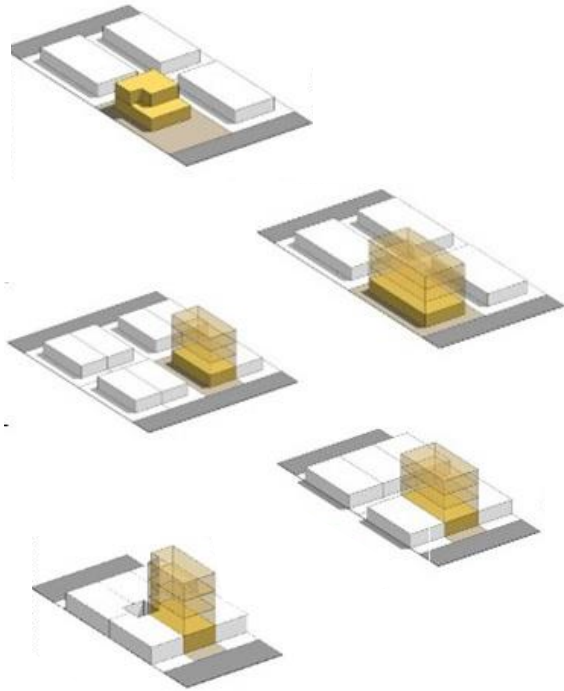
<b>Very High</b>	sunlight control, orientation, Natural ventilation
<b>High</b>	Wall surface area, Material, Windows
<b>Neutral</b>	Typology



# PRiTHVi for Single Family Homes







# Passive Design Approaches

- Small plot sizes
- Big Dreams, Bigger Constraints, **PRiTHVi** needs to contribute to make **LiFE** better
- Need to reach the ground level in Villages and Small Towns
- Simple Dos and Donts to make a Dream House Thermally Comfortable as well



# 5 Panchamrit for PRiTHVi – Single Family

---

1. Site Planning

---

2. Built Form

---

3. Space Planning

---

4. Windows – Location, Cross Ventilation, & shading

---

5. Wall and Roof Design



# 1. Site planning

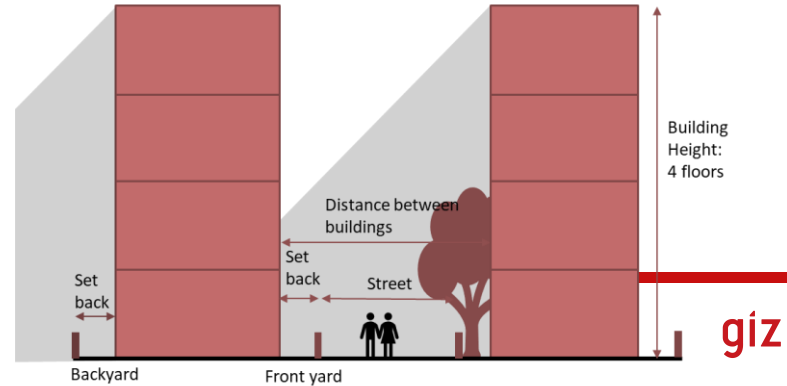
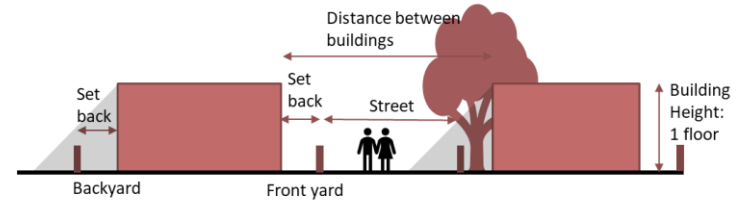


**Minimise hard paved surfaces:**



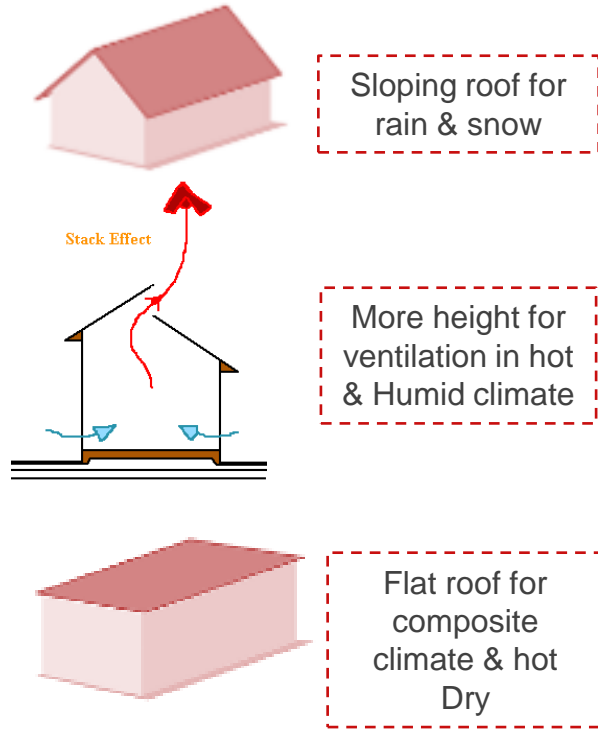
**Maximise green area:**

- For cold climates locations - allow maximum sunlight by enough space between buildings.
- For summer dominated location – plan enough shades to walls and ensure cool surroundings with vegetations, mutual shadings



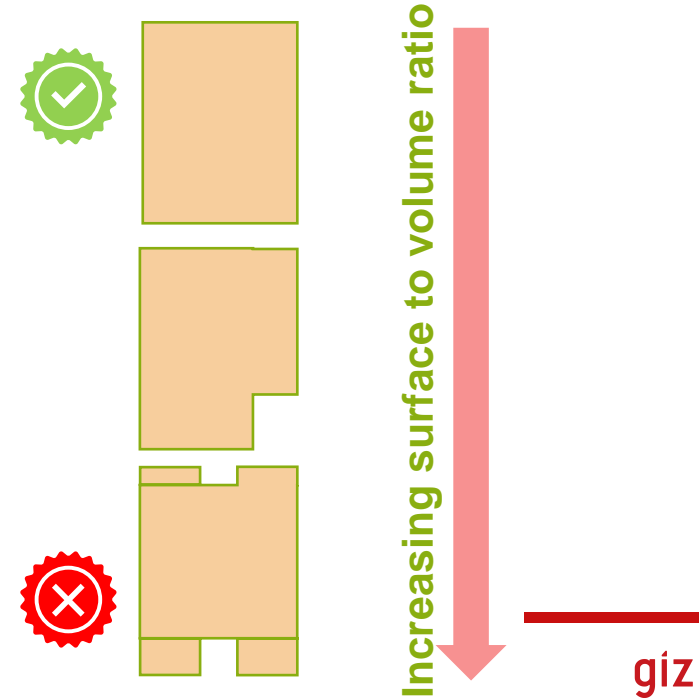


## 2. Built Form



## COMPACTNESS

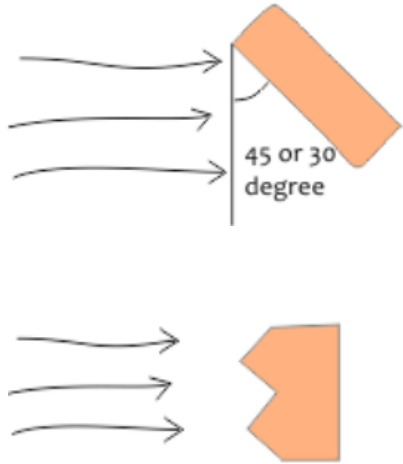
Simple building form needs to be adopted where the external wall area is minimum.




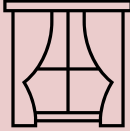

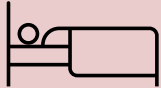

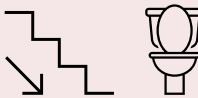


# 3. Space Planning – As per Solar Design

In warm and humid climates apart from orientation in relation to the sun, the direction of wind is also important



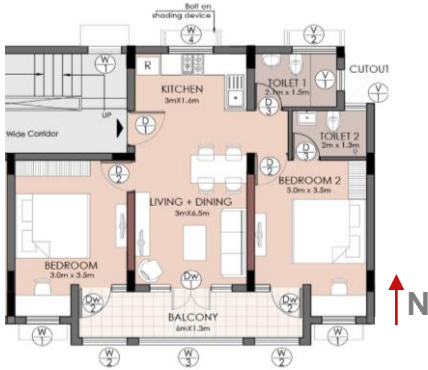
## Recommendations for summer dominated locations

Direction	Response	Strategy	
<b>South</b> 	Low angle of the sun in winter: ideal to allow sunlight.  High angle of the sun in summer: can be shaded		Ideal to locate windows and living spaces of the house
<b>North</b>	Very little direct sun received, best for receiving uniform daylight		Ideal for cool spaces requiring uniform light such as a study
<b>East</b>	Receives morning sun at low angle.		Ideal for bedrooms to catch morning sun, windows can be shaded with side fins or louvers.
<b>West</b> 	Maximum effect of the harsh evening sun specially in summers		Avoid windows, openings, ideal to locate staircase or utility areas Have least wall area facing west Shade wall with vegetation



# 3. Space Planning – As per Solar Design

Living areas are located facing South, East and West, Utility areas are located facing North



Sun balcony on south facade to trap maximum heat inside.

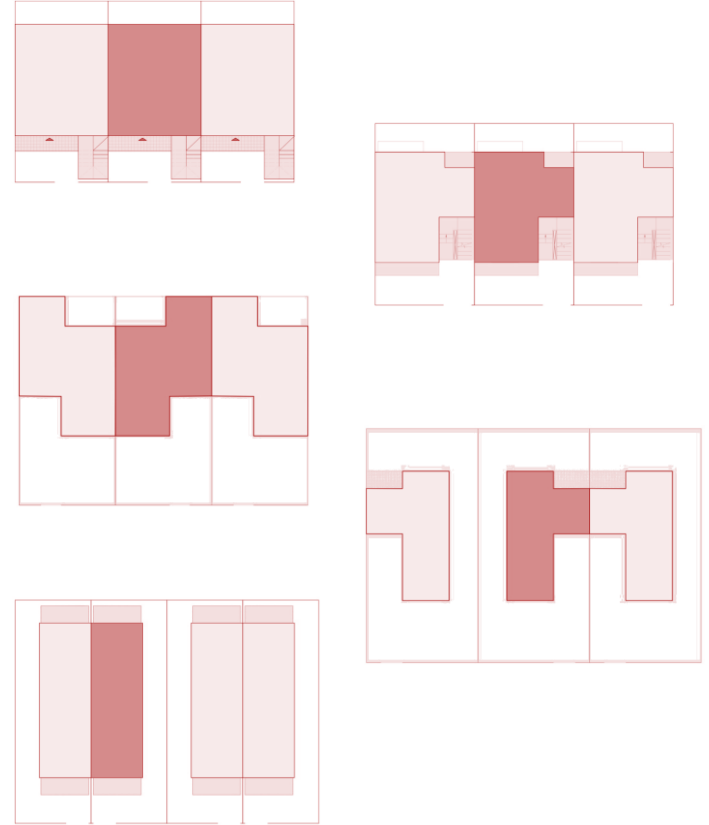
## Recommendations for winters dominated locations

Direction	Response	Strategy	
<b>South</b> 	Receives maximum sunlight and warmth during the day		Ideal to locate sun balconies to capture warmth during the day and living spaces of the house
<b>East</b>	Receives morning sun at low angle.		Ideal for catching morning sun and keep areas warm during the day.
<b>West</b>	Receives evening sun		Ideal for catching evening sun and keeping areas warm during the night.
<b>North</b> 	Very little direct sun received, best for receiving uniform daylight		Ideal for cool spaces requiring uniform light such as utility areas.



### 3. Space Planning – Internal Space

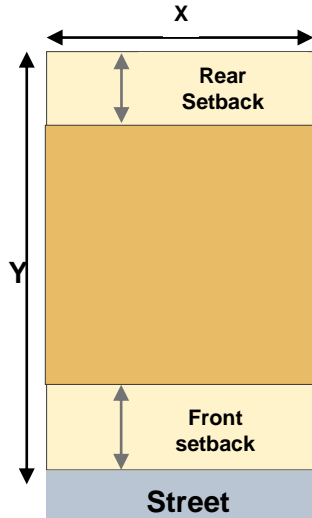
- Plots in India usually have a rectangular configuration with the shorted side facing the street and the depth being longer.
- As the city becomes more crowded and more expensive the plots tend to become long and narrow as street frontage and access becomes more prime.





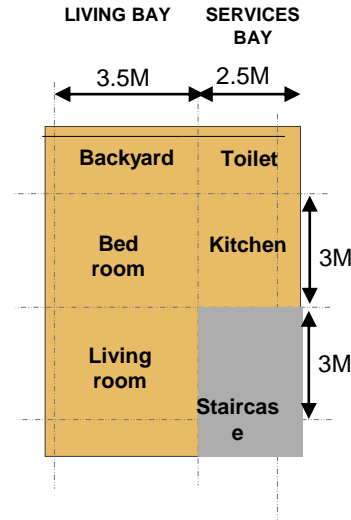
# 3. Space planning – Internal Spaces

## Plot setbacks



Minimum setback range of 2-3m to ensure optimum light & ventilation. These may be superseded by local byelaws in each location.

## Unit size & design



Unit with its typical 3.5m wide structural bay for living rooms and 2.5m wide bay for services gives optimum space and economy of structure.

## Unit plan



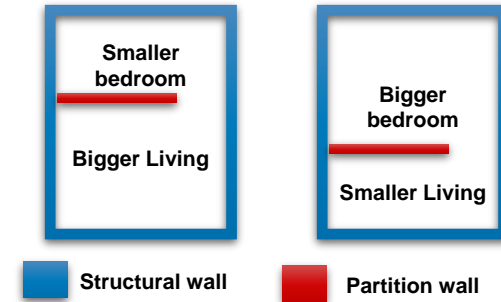
Unit with its typical 3.5m wide structural bay for living rooms and 2.5m wide bay for services gives optimum space and economy of structure.



# 3. Space Planning - Internal Flexibility

## 1 Structural walls vs partitions

- Keep internal walls flexible wherever possible to allow flexibility in space usage. If not structural these can be movable partitions with openings/ ventilators on top for air flow between rooms.



## 2 Storage and multi-purpose spaces

- In small homes storage needs to be maximized. Wall shelves and recesses help clear floor space. Cupboards can function as partitions. Recessed windows provide shade as well as storage above & below.





# 3. Space Planning - Internal Flexibility

3

## Front & back open spaces for ventilation

- Open spaces in the front and back of the house are important for washing, drying, parking, socializing etc. Spaces like kitchen and washing area should connect to the outside for better ventilation & comfort.



4

## Natural light

- With long narrow plots it is important to have light and ventilation through the back or through a courtyard or shaft in the middle to get light & ventilation in the back rooms.
- .





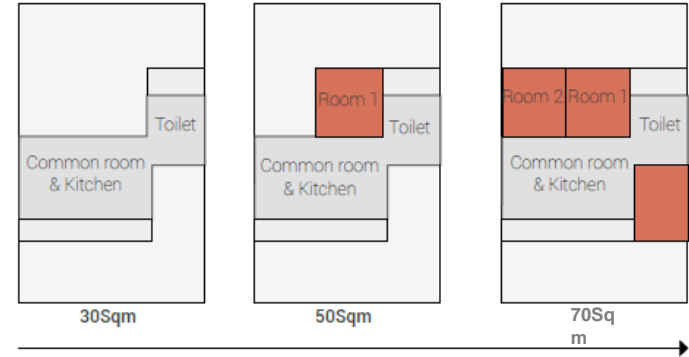
# 3. Space Planning - Future expansion

The building would also add upper floors as an extension of the home. Eventually, most buildings in such a colony will grow to four stories.

The design of the individual dwelling unit must, therefore, **anticipate extension and growth**. The patterns of extension and growth:

- **Need to be efficient & functional**- proper access, provision should be left on the ground floor to add a staircase for terrace access
- **Maintain adequate daylight & ventilation** – enough distance between buildings should be maintained and cut outs should be provided
- **Optimise passive strategies in buildings** - in order to maintain optimal thermal comfort.

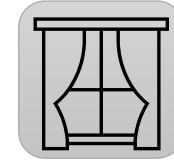
These aspects of environmental performance must be assured through the processes of incremental growth of the buildings.



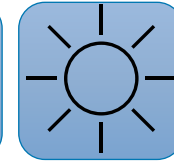


## 4. Windows - Windows – Location, Cross Ventilation, & shading

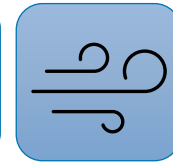
- ✓ Adequate daylight
- ✓ heat outside
- ✓ natural ventilation



Views



Day light



Ventilation

### Recommendation for different climates



In **hot climates**, evenings and nights - open for cool air to flow through the rooms.  
During the afternoon- keep windows close



In **warm and humid climates**, more cross-ventilation is needed. Larger window openings, with additional ventilators above, need to be provided.

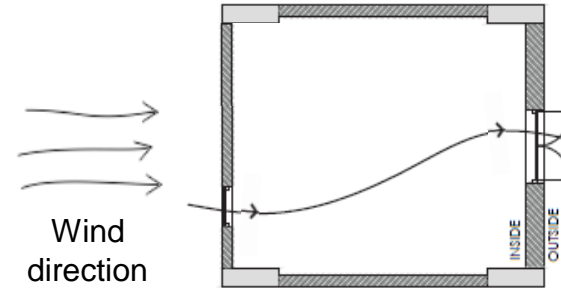


In **cold climates**, prefer glass windows instead of open balconies or verandahs



## 1 Location

- facing the natural wind direction - smaller windows
- opposite side - larger to encourage cross ventilation.

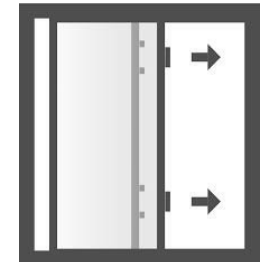


## 2 Window type

- Casement windows allow 90% of the window



Casement  
window



Sliding  
window

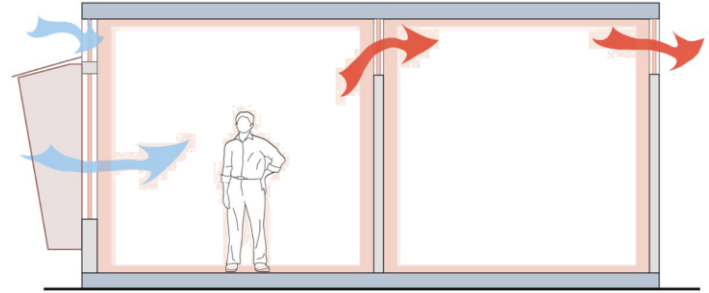




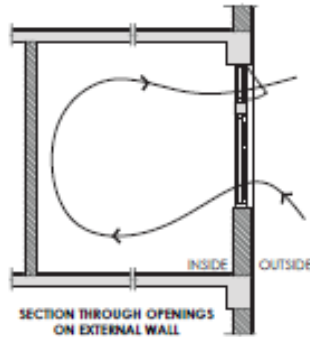
## 3

## Window height

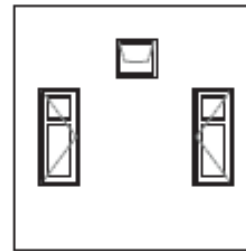
- Provide ventilators on top
- Provide ventilators between rooms



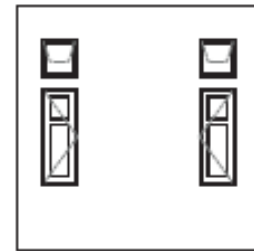
Here, ventilators are provided in 3 window design options for natural ventilation.



OUTSIDE ELEVATION



OUTSIDE ELEVATION

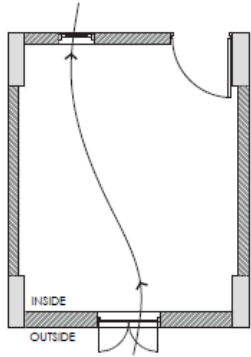


OUTSIDE ELEVATION

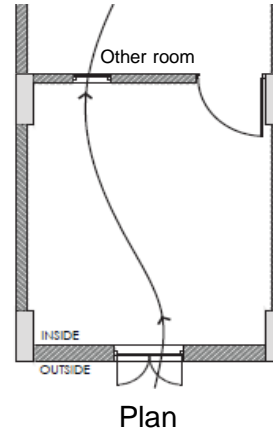
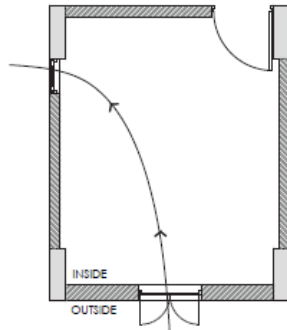


## 4. Windows - Windows – Location, Cross Ventilation, & shading

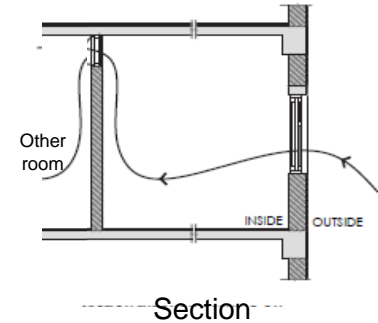
- Following are a few best practices to enhance the natural ventilation potential in affordable housing dwelling unit



Openings on adjacent or opposite external walls for cross ventilation



Openings on external wall and internal wall for cross ventilation





# 4. Windows - Windows – Location, Cross Ventilation, & shading

## Recommendation for different climates



**During warm and hot seasons,** Minimum Chajja of 600 mm



**In a cold climate,** or during a cold winter, it is desirable to let the sun enter the room, while the glass window is closed. This will add warmth to the rooms.



# Recommendation for different directions

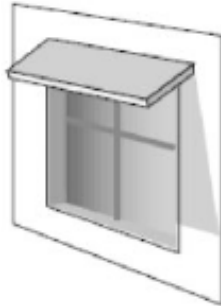
## South

A chajja or overhang works best for windows in the south. This allows low winter sun while blocking the high summer sun.

### Other variations



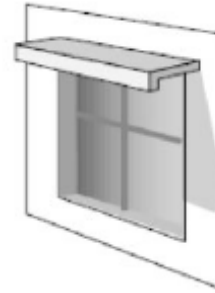
Standard horizontal overhang of 2 ft width



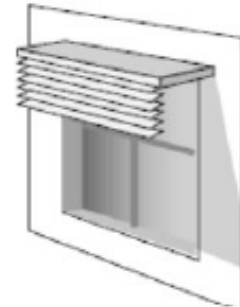
Slope it down for less projection



Use louvers in place of solid overhang for more light while still shading



Drop the edge for less projection



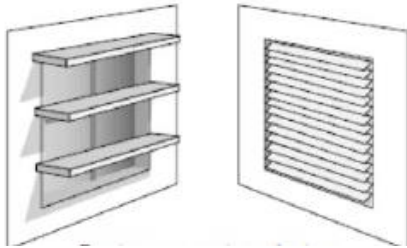
Substitute louvers for the solid dropped edge to let in more light



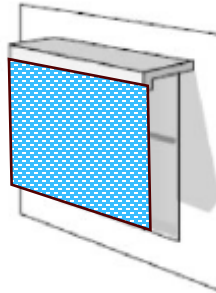
# Recommendation for different directions

## East & West

Shading is crucial if the window is facing toward East or West as the sun is low and harsher from these directions. This can lead to substantial heat gain.

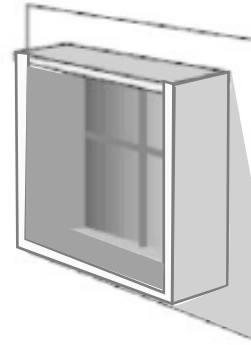


Louvers or fins to cut low  
Sun in the morning &  
evening

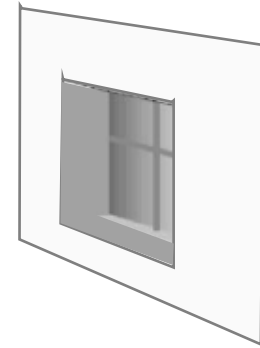


Adjustable shading  
works well – either roll-up  
and roll-down bamboo  
screens or louvres.

## Other variations



Boxed windows with  
projection on all sides



Recessed window with  
storage above and below



## 5. Wall and Roof Design

Selection of building materials is significant as it affects the thermal comfort of the occupants and energy consumption.



Materials like metal sheets or dark colours should be avoided as they trap more heat.



AAC Block

Hollow  
brick



Mud  
Blocks

Flyash  
brick

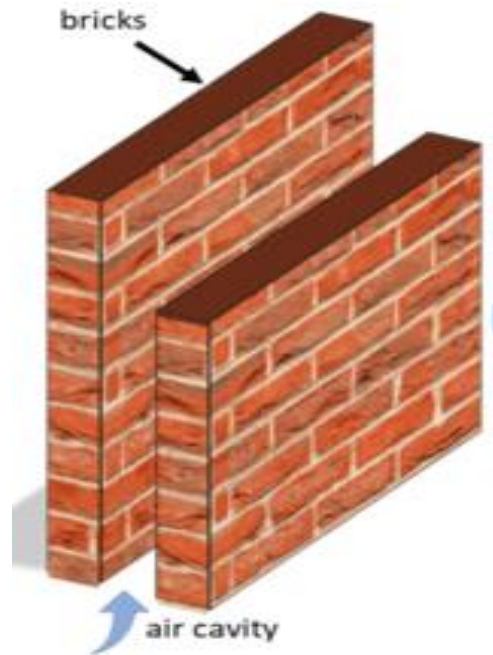


Materials like AAC blocks, Fly ash-based blocks or hollow blocks with light coloured finish help reduce heat transfer to the inside.

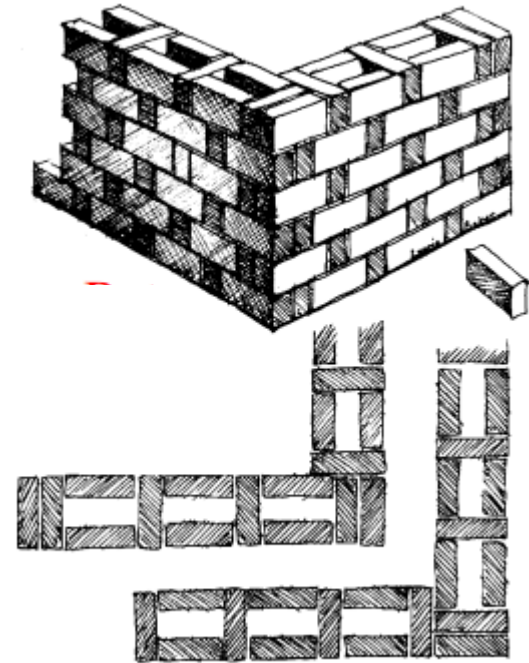


## 5. Wall and Roof Design

### Cavity wall



### Rat Trap Bonds





# 5. Wall and Roof Design

- The roof experiences maximum heat gain from the Sun's direct rays. The hotter the surface of the roof the more heat will travel to the room below. .

## 1 Shade

- Shading the roof surface using light weight framed structures. Installing solar PV over the roof also helps shade the roof surface. Vegetation can also be used to cover the roof surface and protect from Sun's rays





# 5. Wall and Roof Design

## 2 Reflect

- Reflect majority of the direct Sun rays falling on the surface. This can be achieved by using a light-colored roof finish such as China mosaic/ tiles, or limewash, or a heat reflective paint to reflect the sun's rays.



## 3 Insulate

- Use layers in the roof assembly that prevent heat transfer to the inside. Using insulation material such as Extruded polystyrene (XPS) or EPS insulation layer or mud phuska or air cavities created using inverted earthen pots are all ways of achieving insulation on the roof







Presented by:  
Govinda Somani, Energy Advisor, GIZ  
[govinda.somani@giz.de](mailto:govinda.somani@giz.de)

Climate Smart Buildings (CSB)  
Indo German Energy Programme (IGEN)

**Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH**

B5/5, Safdarjung Enclave  
New Delhi – 110 029  
India

[www.giz.de](http://www.giz.de)

**giz** Deutsche Gesellschaft  
für Internationale  
Zusammenarbeit (GIZ) GmbH