











INTRODUCTION - Ministry of Housing & Urban Affairs (MoHUA)

- · Ministry of Housing and Urban Affairs (MoHUA) is the supreme authority of the Government of India to formulate and monitor all the programmes concerning the housing and urban affairs of the country.
- MoHUA's flagship mission **Pradhan Mantri** Awas Yojna-Urban (PMAY-U) ensures a pucca house for all eligible urban households by the year 2022.



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AIM FOR THE INCEPTION OF ALTERNATIVE CONSTRUCTION TECHNOLOGIES



3.5 Lakh

Rapid increase in urbanization and believing it as an opportunity to reduce poverty.

For addressing the huge housing demand in the Affordable Sector, Govt. of India launched Pradhan Mantri Awas Yojana-Urban in June 2015.

Nearly 10 Million affordable houses are to be delivered by 2022.

* Beneficiary Led Construction. Affordable Housing in Partnership. In-Situ Slum Redevelopment. Credit Linked Subsidy Scheme

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CLSS*









INTRODUCTION- Global Housing Technology Challenge (GHTC-INDIA)

- Due to the need for sustainable technological solutions for faster and cost-effective constructions suited to geo-climatic and hazard conditions of the country, MoHUA initiated the Global Housing Technology Challenge (GHTC)-India to identify and mainstream a basket of innovative housing technologies across the globe.
- 54 proven technologies were shortlisted suiting different climatic zone conditions in the CTI conference in 2019.



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INTRODUCTION – GIZ AND IGEN (INDO GERMAN ENERGY PROGRAM)

- The Government of the Republic of India and the Federal Republic of Germany under the Indo-German Technical Cooperation, agreed to jointly promote the "Indo-German Energy Programme" (IGEN) with the aim to foster sustainability in the built environment.
- Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH has been working jointly with the partners in India for over 60 years, for sustainable economic, ecological, and social development.
- GIZ is an international cooperation enterprise for sustainable development which operates worldwide, on a public benefit basis.













INTRODUCTION - CLIMATE SMART BUILDINGS (CSB CELL)

- Ministry of Housing and Urban Affairs (MoHUA) aims to enhance climate resilience and thermal comfort in the affordable housing segment through IGEN's programme, Climate Smart Buildings (CSB).
- It will be achieved by adopting sustainable and low-impact design, materials, and the best available construction technologies.
- The intent is to demonstrate the use of innovative technologies to provide desired thermal comfort for mass replication.

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ORIECTIVES AND ACTIVITIES - CLIMATE SMART BUILDINGS (CSB)- CELI

ODJECTIVES AND ACTIVITIES - CLIMATE SMAKT DOILDINGS (CSD)- CELL					
S.N	Objectives and Activities				
1	Enhance climate resilience and thermal comfort in buildings. Provide technical assistance to promote thermal comfort in LHPs.				
2	Technical assistance to enhance thermal comfort in upcoming Demonstration Housing Projects (DHPs) and Affordable rental housing complexes(ARHCs).				
3	Inclusion of climate resilience and thermal comfort requirements in Building Bye laws in North Cluster.				
4	Capacity development of Govt officials and private stakeholders on thermal comfort in the North Cluster.				













SESSION-1

- 1. Thermal Comfort Indices
- Thermal comfort in Affordable Housing
- 3. Passive Architectural Strategies
- 4. Building Physics
- 5. Case Studies

Trainer: Mr. Abu Talha

Date: 21st July 2022

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WHAT IS THERMAL COMFORT?

Thermal comfort is "the state of mind that expresses satisfaction within the thermal environment" and is generally assessed subjectively (ASHRAE, 2004).

Human thermal comfort cannot be expressed in degrees and can't be defined by an average range of temperatures.

It is a very personal experience and a function of many criteria, which differs from person to person in the same THERMAL COMFORT IS THE OUTCOME OF A WELL-BALANCED COMBINATION OF BUILDING SYSTEMS ADAPTED TO THE LOCAL CLIMATE % THE TYPE OF ACTIVITY PERFORMED. environmental space.













TRANSFER OF HEAT IN BUILDING ENVELOPE

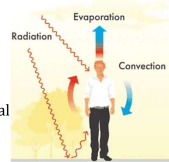
Mode of Heat Transfer

What affects the **Thermal indoor environment?**

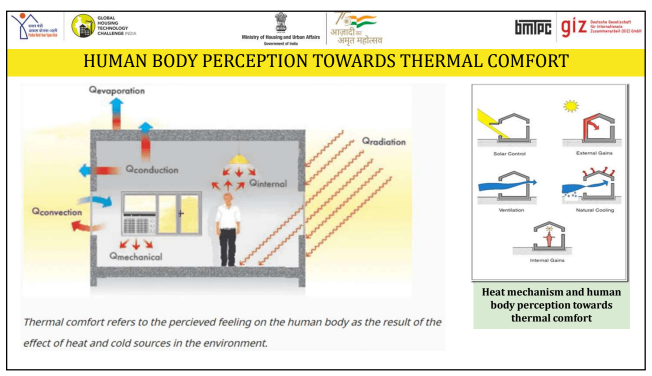
The heat exchange between the human body and its environment occurs mainly in three ways

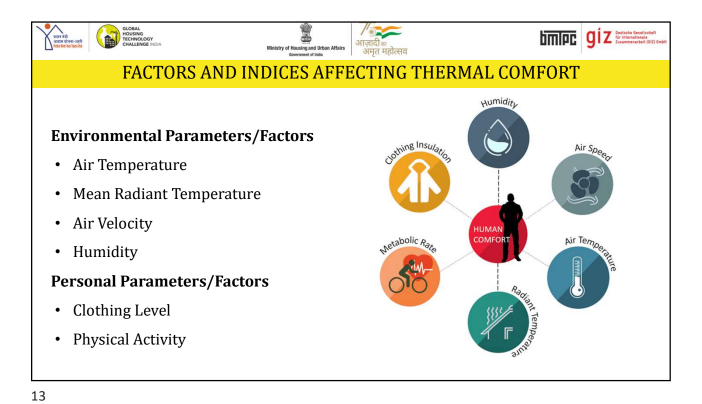
- Conduction
- Convection
- Radiation

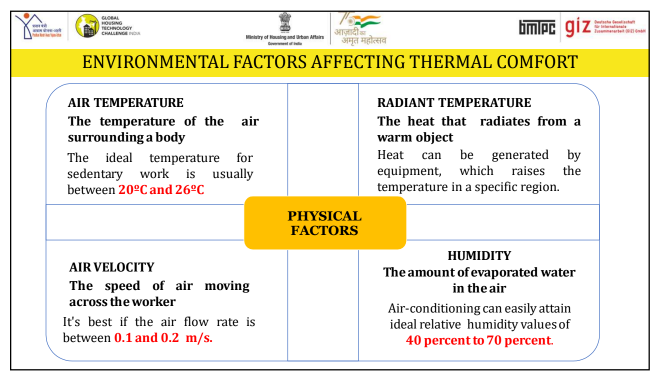
The thermal indoor environment is affected by both internal and external sources.



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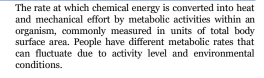




PERSONAL FACTORS AFFECTING THERMAL COMFORT

CLOTHING LEVEL

Layers of insulating clothing keep a person warm or cause overheating by preventing heat loss. The better the insulating ability of a garment, the thicker it is in general. Air movement and relative humidity can reduce the insulating effectiveness of clothing, depending on the type of material it is constructed of.



METABOLIC RATE





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CLOTHING LEVELS & INSULATION

CLOTHING	Clo
T-shirts, shorts, Light socks, Sandals	0.30
Shirt, Trousers socks, Shoes	0.70
Jacket, Blouse, Long skirt, stockings	1.00
Trousers, Vest, Jacket Coat, Socks Shoes	1.50













METABOLIC RATE FOR HUMAN ACTIVITY AND OCCUPANCY

Table 3.1 Metabolic Rate M for Various Activities

Activity	met	W/m^2	Btu/(h • ft ²)
Sleeping	0.7	40	13
Reclining	0.8	45	15
Seated, quiet	1.0	60	18
Standing, relaxed	1.2	70	22
Walking (0.9 m/s, 3.2 km/hr, 2.0 mph)	2.0	115	37
Walking (1.8 m/s, 6.8 km/h, 4.2 mph)	3.8	220	70
Office- reading, seated	1.0	55	18
Office, walking about	1.7	100	31
House cleaning	2.0-3.4	115-200	37-63
Pick and shovel work	4.0-4.8	235-280	74-88
Dancing, social	2.4-4.4	140-255	44-81
Heavy machine work	4.0	235	74

Source: Courtesy of ASHRAE, Standard 55-2013: Thermal Environmental Conditions for Human Occupancy, American Society of Heating, Refrigerating and Air-Conditioning Engineers, Atlanta, GA, 2010. With permission.

- · Thermal comfort is maintained by heat mass transfer.
- Human body generates heat about 100w under sedentary condition with body area 1.5 to 2 sqm.
- More layer of clothing = more insulation = less heat loss

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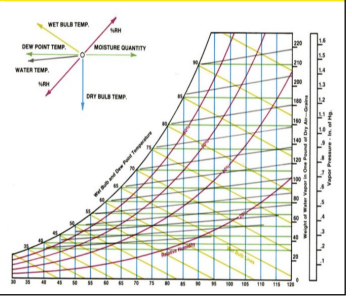


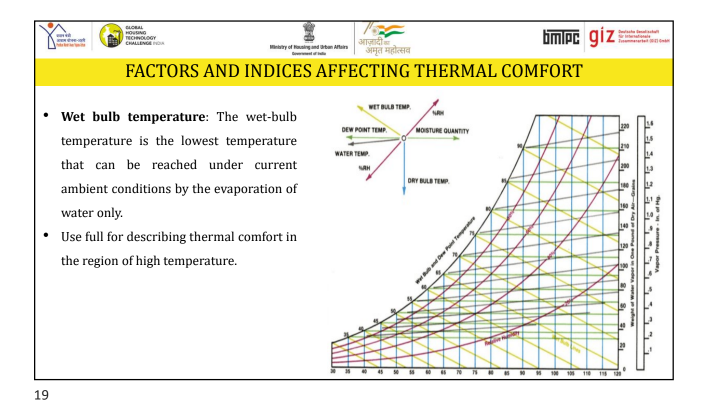


FACTORS AND INDICES AFFECTING THERMAL COMFORT

Direct Parameters For Measuring Thermal **Comfort**

- 1. Dry Bulb Temperature : Single most important index, especially influential when Relative Humidity is in the range of 40 to 60%.
- 2. Moisture: Three measures.
- **Dew point temperature** :The temperature below which the water vapor in a volume of air at a constant pressure will condense into liquid water. It is the temperature at which the air is saturated with moisture.

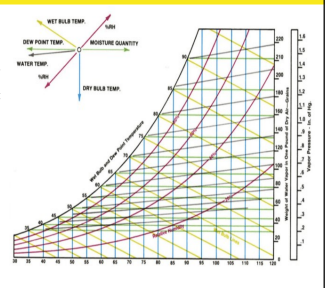




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FACTORS AND INDICES AFFECTING THERMAL COMFORT

- **Relative humidity**: Relative Humidity (RH) is a measure of the water vapor content of air.
 - "It is the amount of water vapor present in air expressed as a percentage (%RH) of the amount needed to achieve saturation at the same temperature".
 - Very low and very high values are associated with thermal comfort.
- **3. Air movement**: Most difficult of direct indices to describe, it affects only convective heat exchanges from body and surroundings within envelope.



DIPE GIZ Deutsche Gese für Internation Zusammenarbe









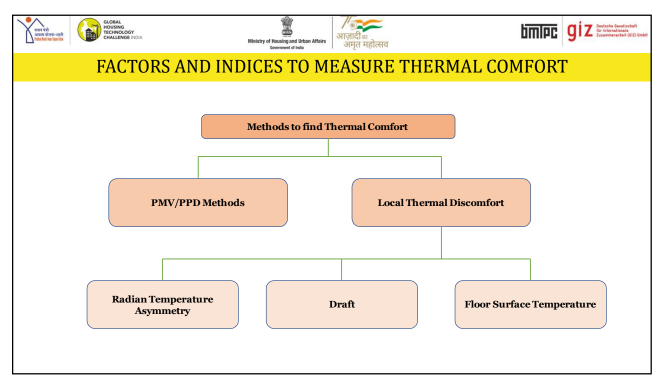


FACTORS AND INDICES AFFECTING THERMAL COMFORT

Derived Parameters For Measuring Thermal Comfort

- **Mean Radiant temperature**: The mean radiant temperature (°C) is a numerical representation of how human beings experience radiation.
- Operative temperature: Operative temperature is defined as a uniform temperature of a radiantly black enclosure in which an occupant would exchange the same amount of heat by radiation plus convection as in the actual non-uniform environment. Numerically it is close to the average of indoor dry bulbs and MRT.
- **Effective temperature**: Combination of 50% relative humidity with the operative temperature that causes the same sensible plus latent heat exchanges as in the actual environment. It is an experimentally determined index of the various combinations of dry-bulb temperature, humidity, radiant conditions (MRT), and air movement.

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FACTORS AND INDICES AFFECTING THERMAL COMFORT

Thermal comfort limits can be expressed by the Predicted mean vote (PMV) and the Percentage People Dissatisfied (PPD) indices on the basis of the above direct and derived parameters.

PMV is an index that aims to predict the mean value of votes of a group of occupants on a seven-point thermal sensation scale. The thermal sensation is generally perceived as better when occupants of space have control over indoor temperature (i.e., natural ventilation through an opening or closing windows).



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GLOBAL HOUSING TECHNOLOGY CHALLENGE INCOME



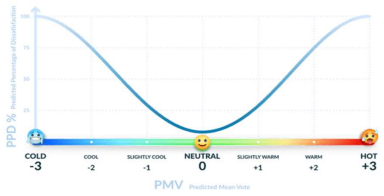






FACTORS AND INDICES AFFECTING THERMAL COMFORT

> (PPD)Predicted percentage dissatisfied essentially gives the percentage of people predicted to experience local discomfort. The main factors causing local discomfort are unwanted cooling or heating of an occupant's body.













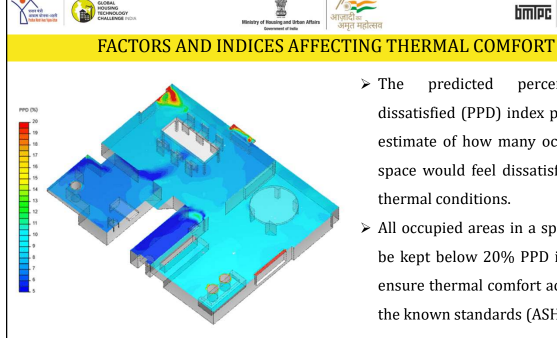
FACTORS AND INDICES AFFECTING THERMAL COMFORT

Acceptable PMV and PPD Ranges

Using both of these indices, ASHRAE 55 dictates that thermal comfort can be achieved based on 80% occupant satisfaction rate or more.

- ➤ In order to comply with ASHRAE 55, the recommended thermal limit on the 7point scale of PMV is between -0.5 and +0.5.
- ➤ The PPD can range from 5% to 100%, depending on the calculated PMV. In order for comfort ranges to comply with standards, no occupied point in space should be above 20% PPD.

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- TOTAL CIZ GE International Company
 - > The predicted percentage dissatisfied (PPD) index provides an estimate of how many occupants in space would feel dissatisfied by the thermal conditions.
 - ➤ All occupied areas in a space should be kept below 20% PPD in order to ensure thermal comfort according to the known standards (ASHRAE 55).









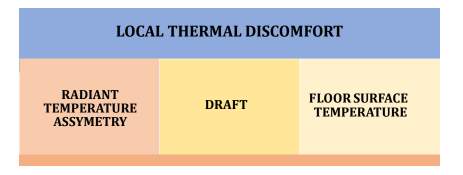




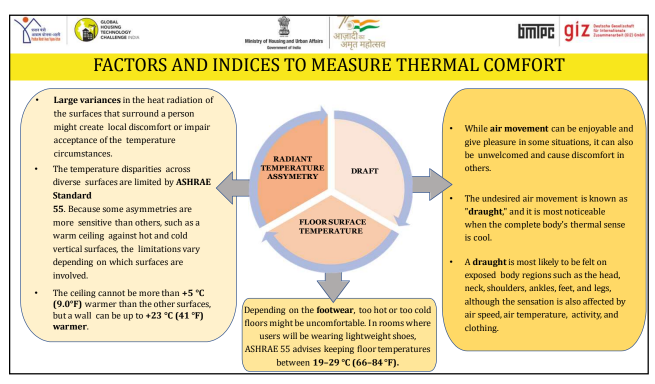
FACTORS AND INDICES TO MEASURE THERMAL COMFORT

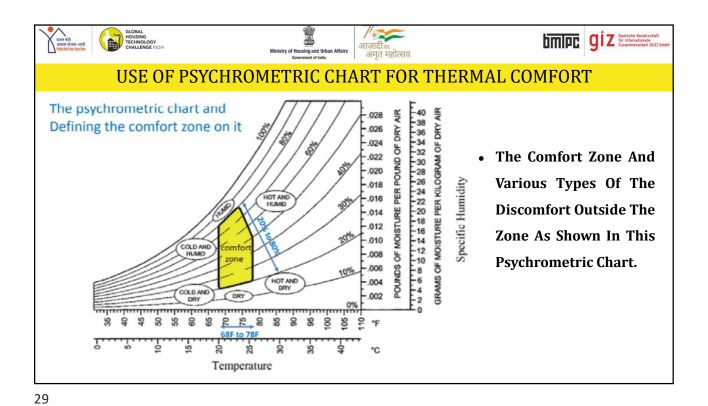
It is produced by a vertical air temperature difference between the feet and the head, an asymmetric radiant field, local convective cooling (draught), or contact with a hot or cold floor.

When a person's thermal sensitivity is cooler than neutral, they are more sensitive to local discomfort, and when their body is warmer than neutral, they are less sensitive.

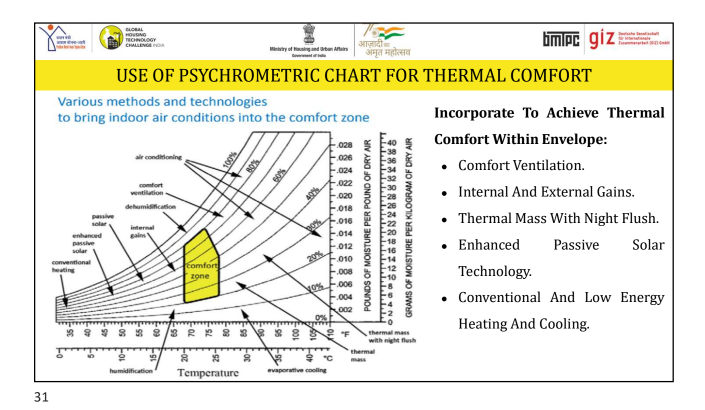


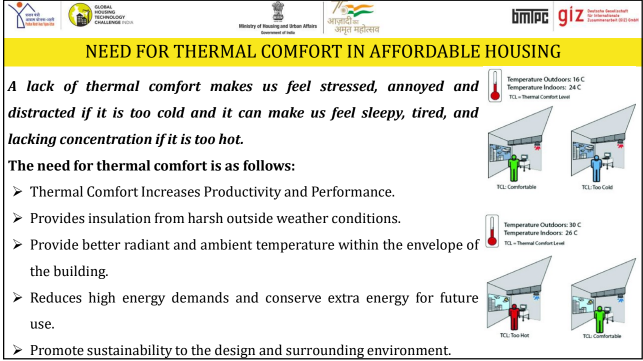
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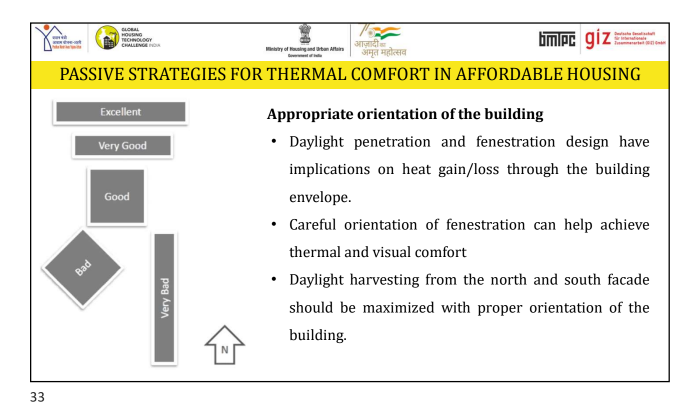


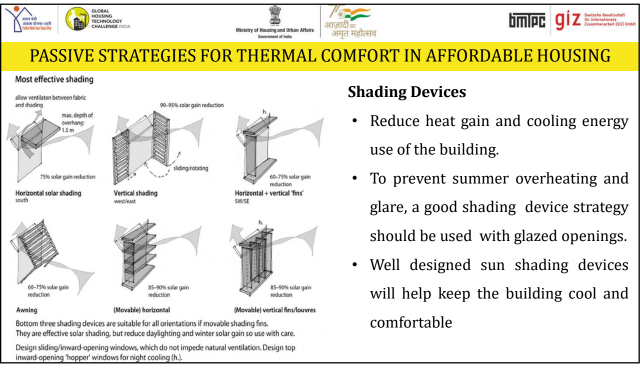


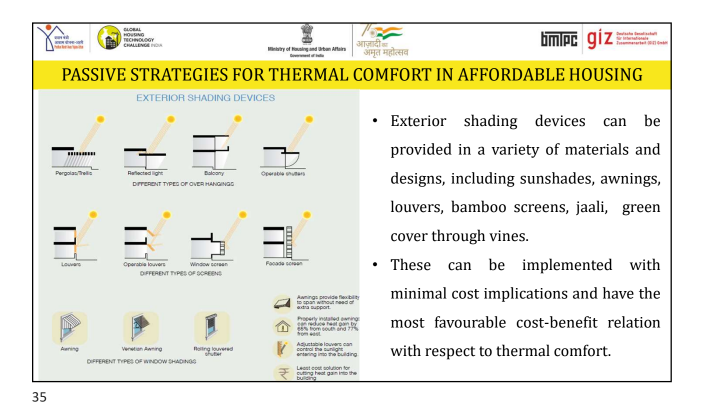
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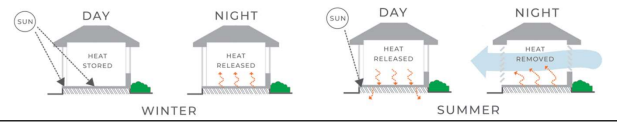


PASSIVE STRATEGIES FOR THERMAL COMFORT IN AFFORDABLE HOUSING

'Thermal mass' describes a material's capacity to absorb, store and release heat.

A common analogy is thermal mass as a kind of thermal battery.

- When heat is applied (to a limit) by radiation or warmer adjoining air, the battery charges up until which time it becomes fully charged.
- It discharges when heat starts to flow out as the adjoining air space becomes relatively cooler.











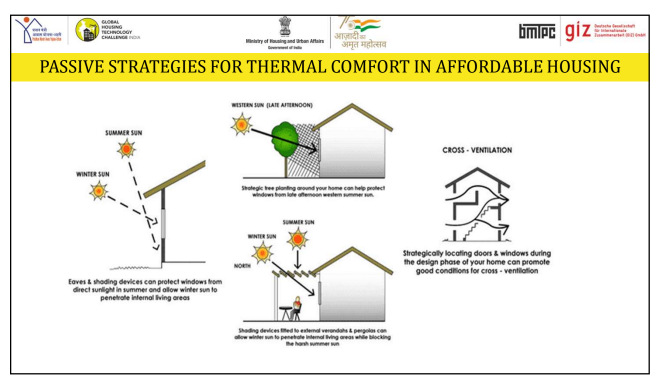


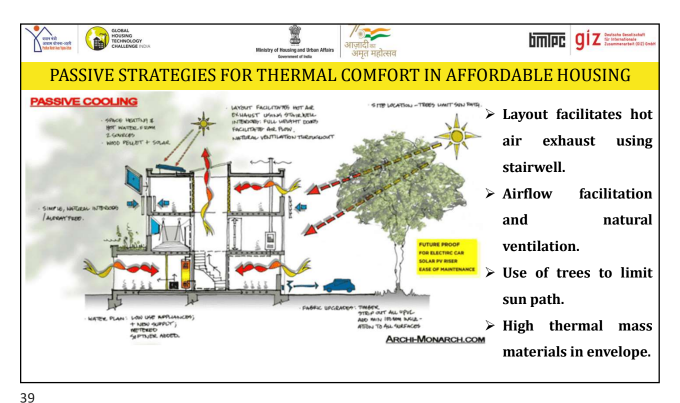
PASSIVE STRATEGIES FOR THERMAL COMFORT IN AFFORDABLE HOUSING

- Denser thermal mass materials are more effective passive solar materials. Thus, denser the material the better it stores and releases heat.
- Integrate thermal mass with an efficient passive solar design, by considering the placement of added mass.
- Do not substitute thermal mass for insulation. It should be used in conjunction with insulation.

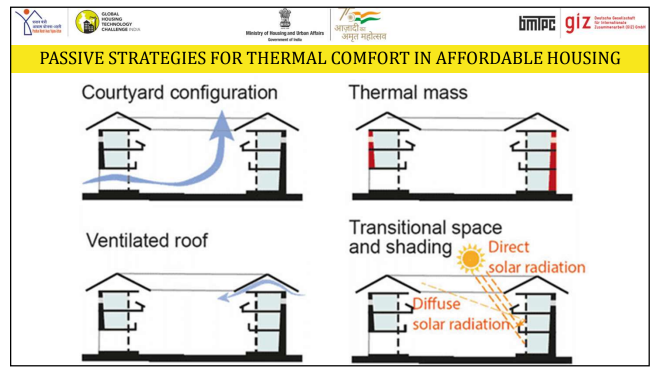


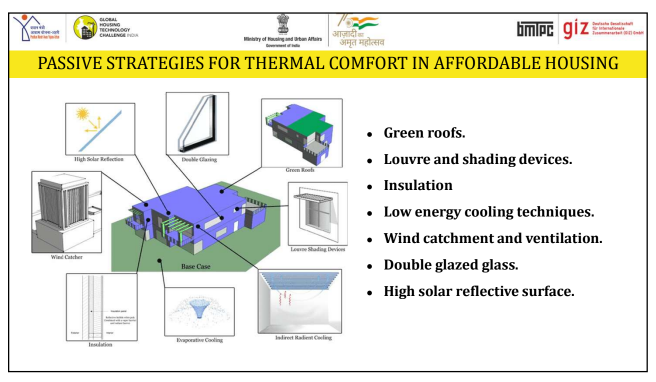
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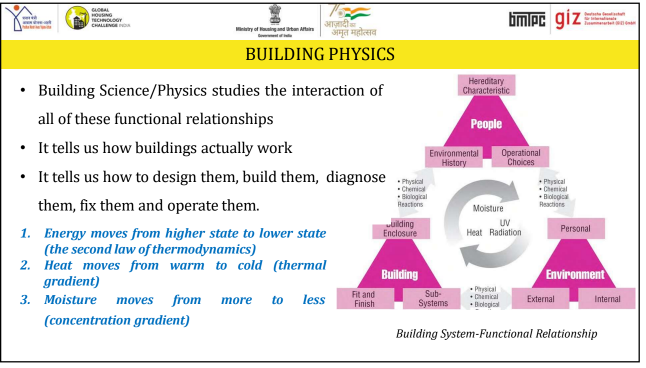


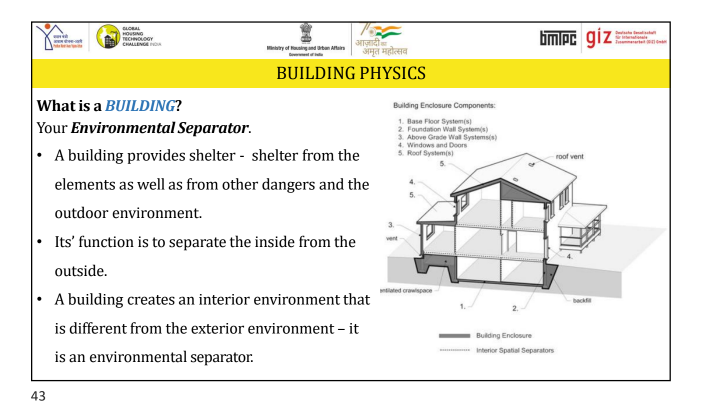


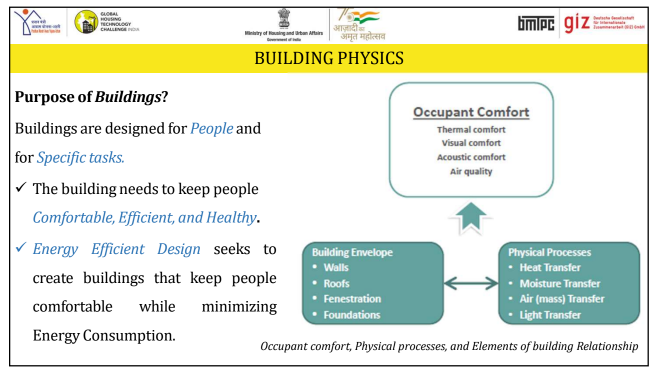
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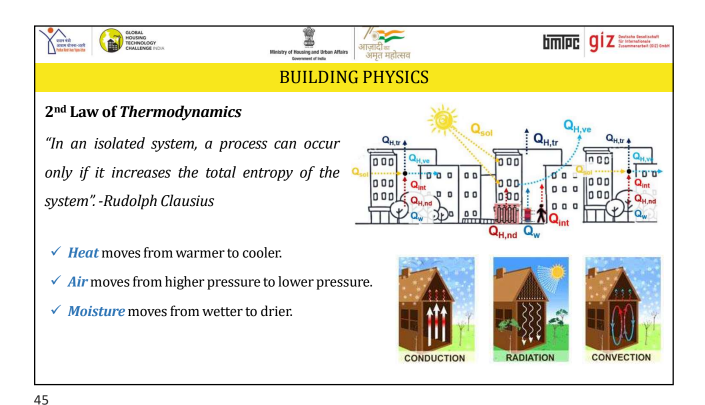




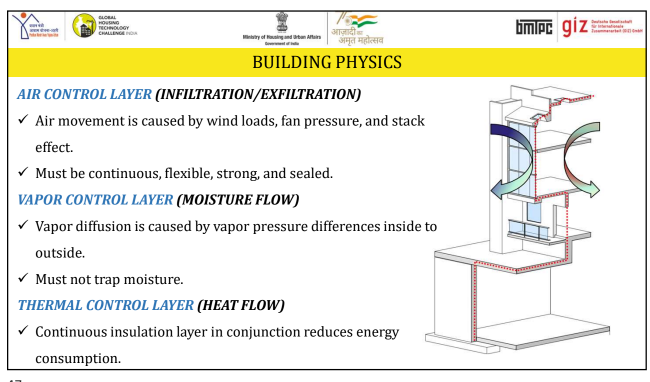


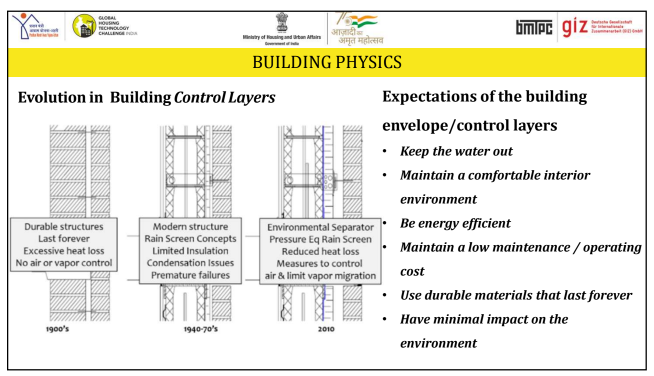


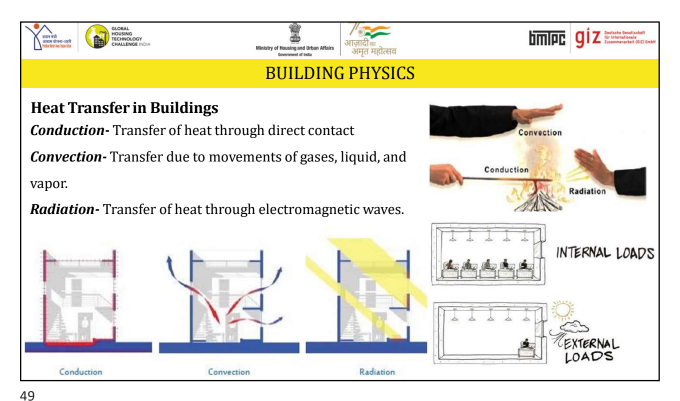




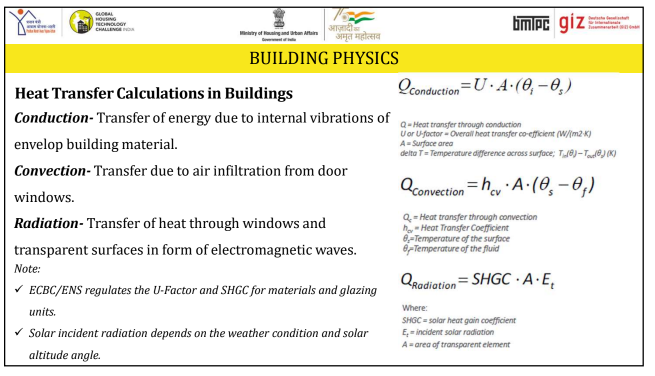
bmpc giz Gentsche G आज़ादी_क अमृत महोत्सव **BUILDING PHYSICS** Wall **Building Control Layers** ✓ Water Control Layers Cladding ✓ Air Control Layers Control layers Structure ✓ *Vapour* Control Layers ✓ *Thermal* Control Layers Slab Roof WATER CONTROL LAYER (WATER PENETRATION) ✓ Water is governed by momentum, gravity, and capillary forces. ✓ Impervious to water, continuous, flexible, and sealed. ✓ Provisions for drainage to the exterior.

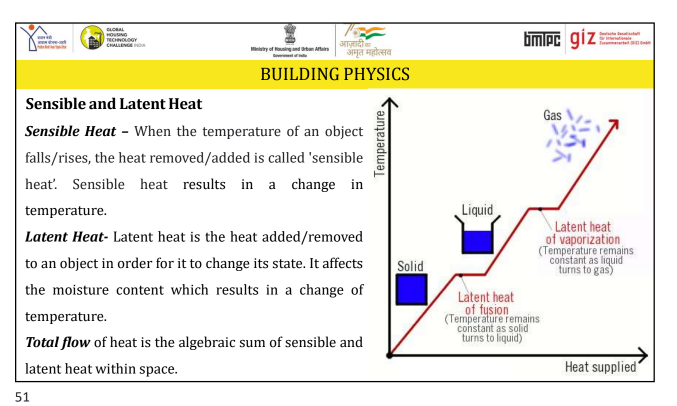


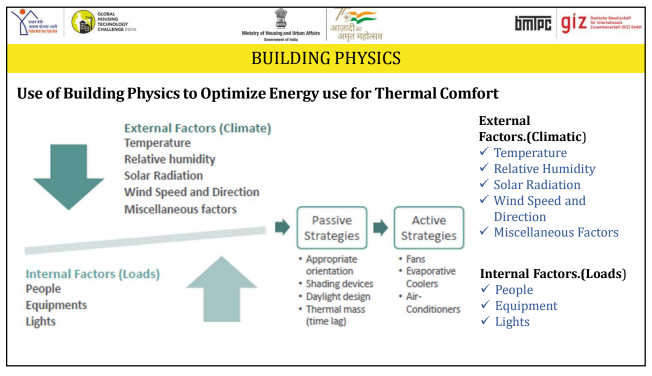


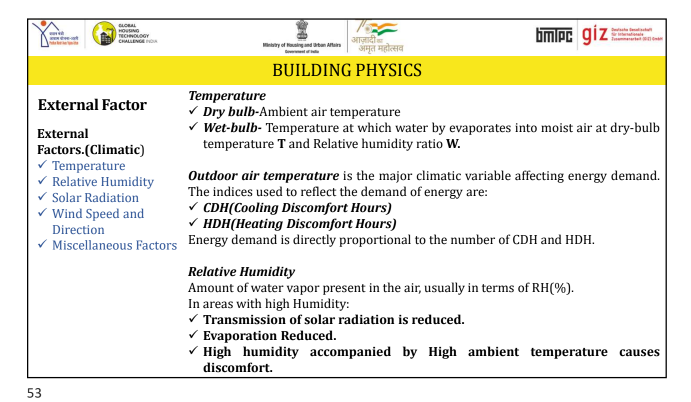




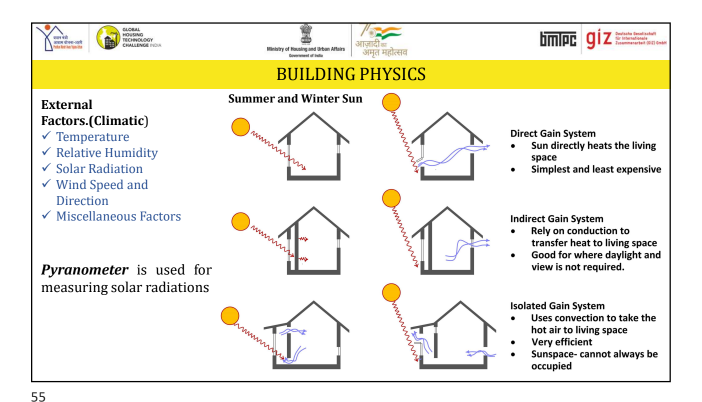




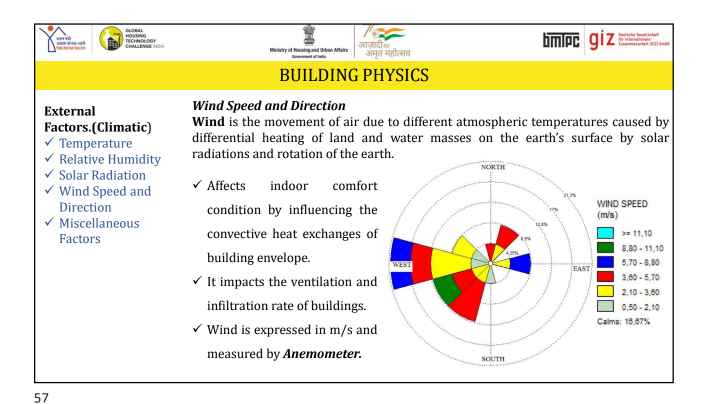


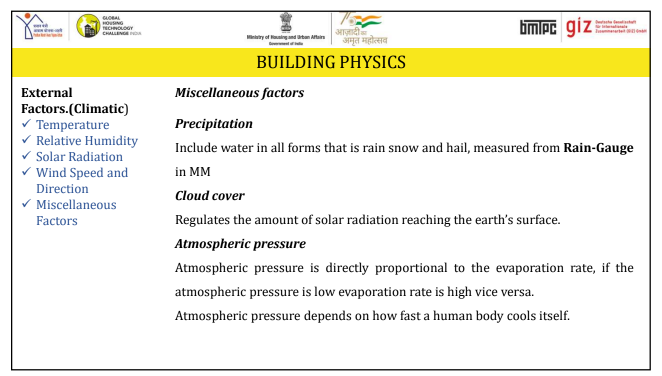


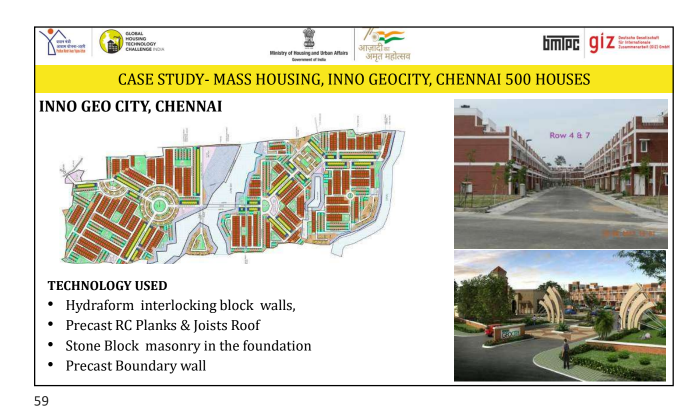
TOTAL CIZ GE International Company आज़ादी_क अमृत महोत्सव **BUILDING PHYSICS External** Factors.(Climatic) ✓ Temperature ✓ Relative Humidity ✓ Solar Radiation ✓ Wind Speed and Direction ✓ Miscellaneous Factors **Solar Radiation** ✓ Global Solar Radiation Components(Direct and Diffused). ✓ Building Solar Gain(Direct) and Indirect).



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CASE STUDY- AFFORDABLE MASS HOUSING, INNO GEOCITY, CHENNAI 500 HOUSES

TECHNOLOGY HYDRAFORM BUILDING SYSTEM GREEN RATING

- Hydra-form creates high-quality bricks, created with nothing more than 10 percent addition of building cement and soil/fly ash, formed in a machine under hydraulic pressure.
- Hydra-form blocks are not in need of firing, they only require curing.
- The soil block also has the added benefit of preserving energy thanks to its incredible thermal properties.
- Also fulfilling the criteria 15,16 and 22 of TERI GRIHA, and LEED

LEED:

- » MRCredit: 4.1,4.2 Use of Recycled Contents.(1-2 points)
- » MR Credit: 5.1,5.2 Maximum use of Local and Regional material. (1-2 points)
- » MR Credit: 6.0 Use of rapidly renewable building materials & products.(1 point)

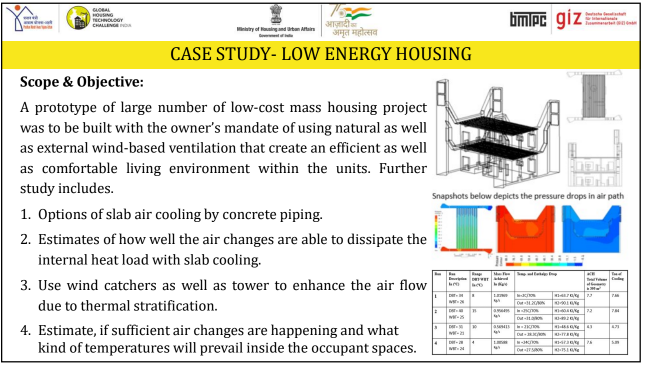
TERI-GRIHA:

- » Criteria 15 Utilization of flyash in building & structure. (6points)
- » Criteria 16 Reduce volume, weight and construction time by adopting efficient technologies (4 pts.)
- » Criteria 22 Minimum 5% reduction in Embodied Energy compared with equivalent products. (1pt.)

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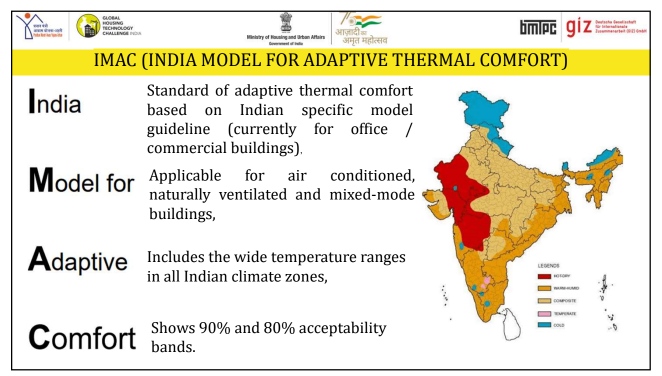


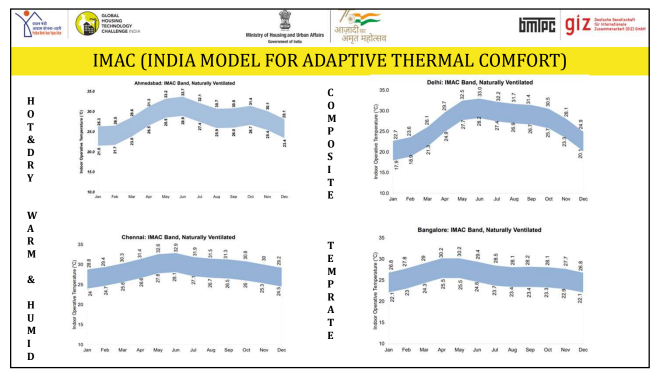
SESSION-2

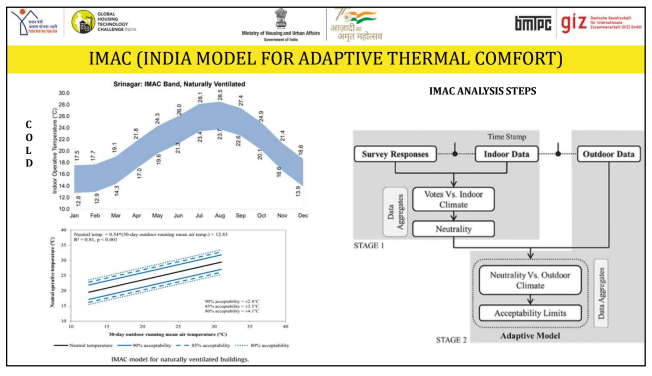
- 1. Thermal Comfort Standards (IMAC, ASHRAE)
- 2. Effect of Building Material Properties on Thermal Comfort

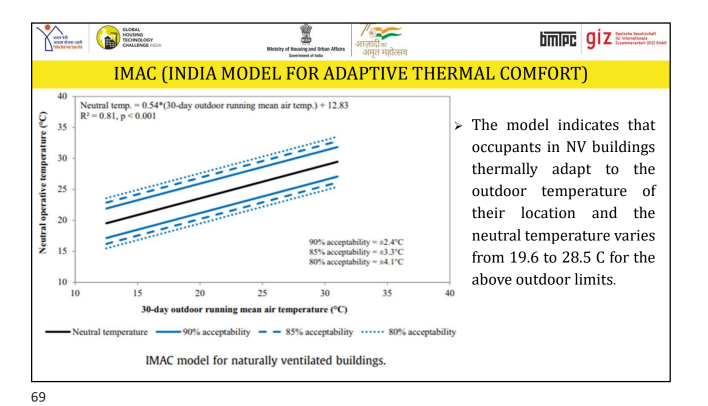
Trainer: Mr. Abu Talha Date: 21st July 2022

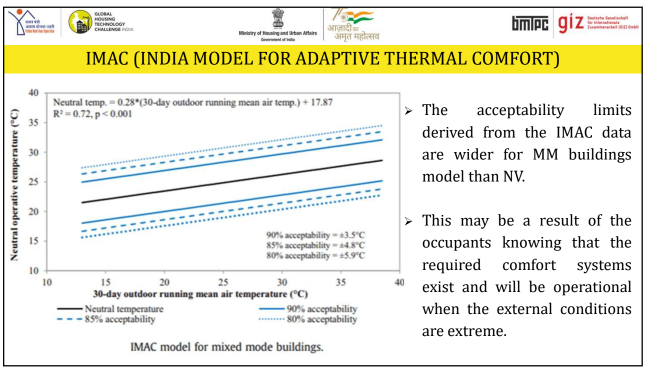
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ASHRAE 55-2020 (THERMAL COMFORT STANDARD)



ANSI/ASHRAE Standard 55-202
upersedes ANSI/ASHRAE Standard 55-201

Thermal **Environmental Conditions for Human Occupancy**

ASHRAE (American Society of Heating and Refrigeration Engineering) Standard 55 specifies conditions for acceptable thermal environments and is intended for use in the design, operation, and commissioning of buildings and other occupied spaces.



defines thermal *ASHRAE 55* comfort as "that condition of mind that expresses satisfaction with the thermal environment".

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ASHRAE 55-2020 (THERMAL COMFORT STANDARD)

The standard was primarily designed for thermal comfort in spaces where occupants are in sedentary states (i.e., office work). However, it can also be employed to cover other types of indoor environments like residential and commercial spaces.

This standard is based upon four pillars:

- · The six environmental and personal factors taken into account are temperature, thermal radiation, humidity, airspeed, activity level (metabolic rate), and occupant clothing (degree of insulation). In order to comply with ASHRAE 55, all of these factors must be accounted for in combination.
- The thermal conditions that ASHRAE-55 aims to achieve are applicable to healthy adult occupants, up to an altitude of 3K meters, where occupancy time must surpass 15 minutes.
- This standard does not take into consideration factors including air quality, acoustics, illumination, or contamination.











ASHRAE 55-2020 (THERMAL COMFORT STANDARD)

ASHRAE-55 Optional Method for Determining Acceptable Thermal Conditions in Naturally **Conditioned Spaces.**

In order to apply the adaptive model, there should be no mechanical cooling system for the space; occupants should be engaged in sedentary activities with metabolic rates of 1-1.3 met; and a prevailing mean temperature greater than 10°C and less than 33.5°C.

Adaptive comfort model as per ASHRAE 55	T _{comf} =0.31T_pma +17.8
80% Acceptability Upper limit (Eq + 3.5)	T _{comf} =0.31T_pma +21.3
80% Acceptability Lower limit (Eq - 2.5)	T _{comf} =0.31T_pma +14.3
90% Acceptability Upper limit (Eq + 2.5)	T _{comf} =0.31T_pma +20.3
90% Acceptability Lower limit (Eq - 2.5)	T _{comf} =0.31T_pma +15.3

T_{conf}: Indoor comfort temperature corresponds to acceptable operative temperature

T_{pms}: Prevailing mean outdoor air temperature

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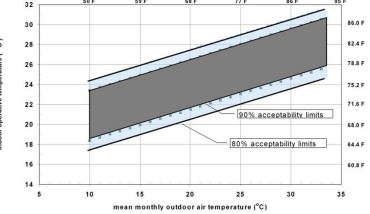




ASHRAE 55-2020 (THERMAL COMFORT STANDARD)

ASHRAE-55 Optional Method for Determining Acceptable Thermal Conditions in Naturally **Conditioned Spaces.**

- In order for this optional method to apply, the space in question must be equipped with operable windows that are open to the outdoors and can be readily opened and adjusted by the occupants of the space.
- PMV and PPD are used acceptability determine these ranges



Acceptable operative temperature ranges for naturally conditioned spaces





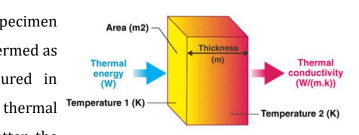




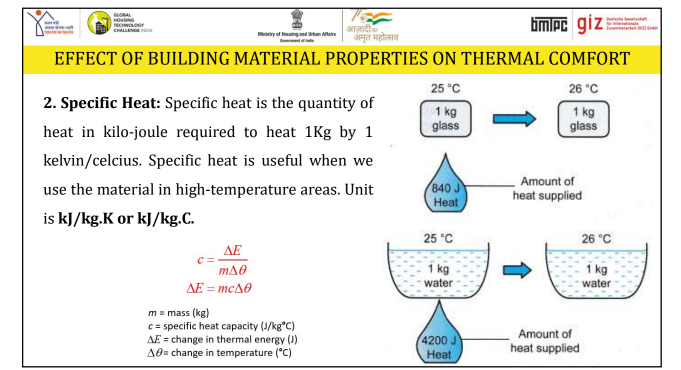


EFFECT OF BUILDING MATERIAL PROPERTIES ON THERMAL COMFORT

- Materials has a direct impact on the achievement of the required thermal properties of a building due to their different thermal properties.
- 1. Thermal Conductivity: The amount of heat transferred through unit area of specimen with unit thickness in unit time is termed as thermal conductivity. it is measured in the W/(m.K). The lower conductivity of a material, the better the thermal performance.



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EFFECT OF BUILDING MATERIAL PROPERTIES ON THERMAL COMFORT

3. Thermal Mass: Thermal mass is the ability of a material to absorb, store and release heat.

Thermal lag is the rate at which a material releases stored heat. For most common building materials, the higher the thermal mass, the longer the thermal lag.

It is calculated by multiplying the specific heat capacity by the density of a material. The unit of thermal mass is **kJ/m³.K**

4. Density of material: Density is the weight per unit volume of a material (i.e. how much a cubic meter the material weighs). Unit is Kg/m^3

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THERMAL TRANSMITTANCE (U-VALUE)

The U-value is a measure of how much heat is lost through a given thickness of a particular material but includes the three major ways in which heat loss occurs: conduction, convection and radiation.

it is the inverse of resistance value R. Unit of U value is W/m².K.

The general formula for calculating the U-Value is:

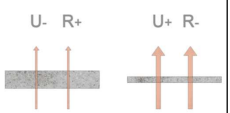
U=1/Rt

Where R is total Thermal Resistance of the element composed of layers in $m^2 \cdot K/W$.

Rt=R1+R2+R3.....Rn

R1, R2, R3, Rn = Thermal Resistance of each layer, which is obtained according to:

R=d/K, where K is thermal conductivity. d is thickness.









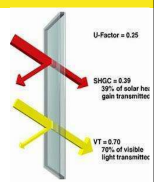




GUIDANCE ON U- VALUE, SHGC AND VLT FOR FENESTRATIONS

- 1. **U-Factor:** Heat transmittance through the window. A lower number indicates less transmittance through the window.
- 2. SHGC (Solar heat gain coefficient): Blocking the sun's radiant heat. Lower SHGC means less radiant solar heat gain through the window.
- 3. VLT Visible light Transmittance: Visible light passed through the window. VLT is rated between 0 and 1. A higher number indicates more light is transmitted.

Glazing Assembly	U-Factor	R-Value	SHGC	VT
Single Glass	1.1	0.9	0.87	0.90
Double pane, insul. glass	0.50	2.0	0.76	0.81
High-SHGC, low-e, insul. glass	0.30	3.3	0.74	0.76
Medium-SHGC, low-e, insul. glass	0.26	3.8	0.58	0.78
Low-SHGC, low-e, insul. glass	0.29	3.4	0.35	0.65
Triple-glazed, 2 low-e coatings	0.12	8.3	0.5	0.65



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GUIDANCE ON U- VALUE, SHGC AND VLT FOR FENESTRATIONS

Design Factors that impact on U-value, SHGC, VLT Etc.

Climate Analysis: To select type of glazing as different weather impacts differently.

Optimum Orientation of Building: Before selecting any glazing material, study of building orientation is must, if rightly oriented, we may get energy efficiency without using high performance glass. (according to Indian context, South-West orientation is responsible for maximum heat gain).

Shadow Analysis: Shadow of the building as well as surrounding also impacts heat ingress (direct & defused), hence changes the glazing requirement.

Daylight Analysis: Study of available lux level, window size and other passive design should be considered before defining the required VLT of a glass.













GUIDANCE ON U- VALUE, SHGC AND VLT FOR FENESTRATIONS

Dos in Indian climatic Context

- Choose products with least SHGC and U value and optimum VLT.
- Determine an optimum set of values for U-value, solar heat gain coefficient, and visible transmittance.
- Add overhead shading, use dark tinted glass at visible height and clear at higher levels. For shaded windows, products with lower U values perform better.

Don't in Indian climatic Context

- Do not use glass with very low U value and moderate SHGC.
- Do not assume dark tinted glass brings solar control
- Do not use un-insulated frames

Note: Remember that same fenestration product behaves differently w.r.t. the specific design. It should not be assumed that products with Low U-value and SHGC are best and universal solution.

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SESSION-3

1. Six Light-House Projects and its Innovative Construction Technology

Trainer: Mohd. Zaid Khan

Date: 21st July 2022

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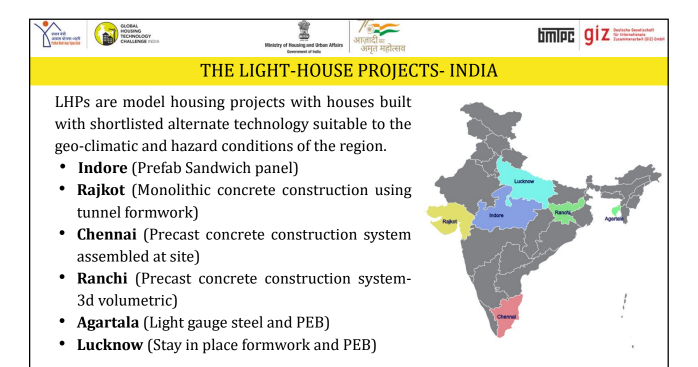


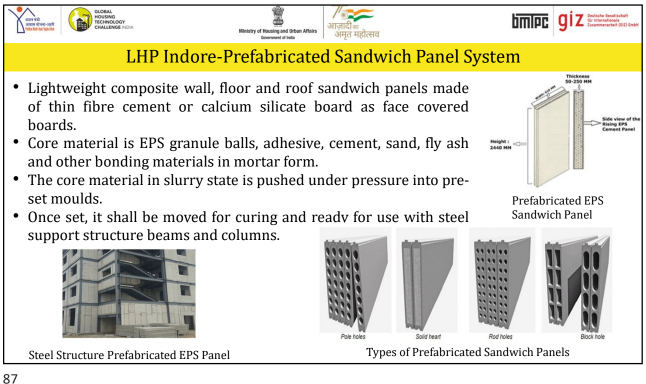
AIM FOR THE INCEPTION OF LHP PROJECTS

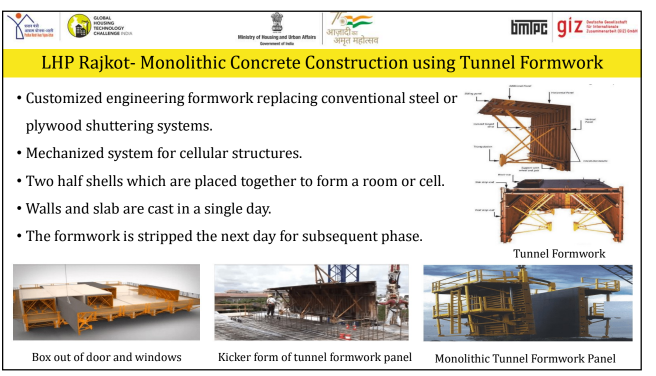
Ministry of Housing and Urban Affairs Under PMAY(U), set up a Technology Sub-**Mission (TSM)** to provide:

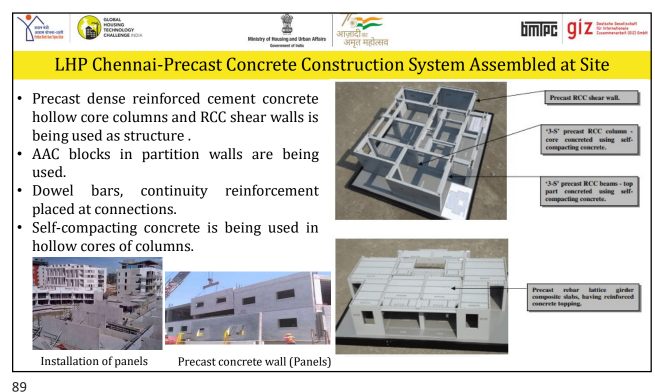
- Alternative sustainable technological solutions.
- Better, Faster & cost-effective construction methodologies.
- Houses suiting to geo-climatic and hazard conditions of the country.
- Serve as **live laboratories** for transfer of technology to the field i.e., Planning, Design, Production of components, Construction Practices, and Testing.
- Live Lab for Students, Faculties, Builder, Professionals of Public and Private sectors, and other stakeholders.
- To encourage large-scale participation of people to create technical awareness for onsite learning, Stakeholder consultation, ideas for solutions, Learning by doing experiments.



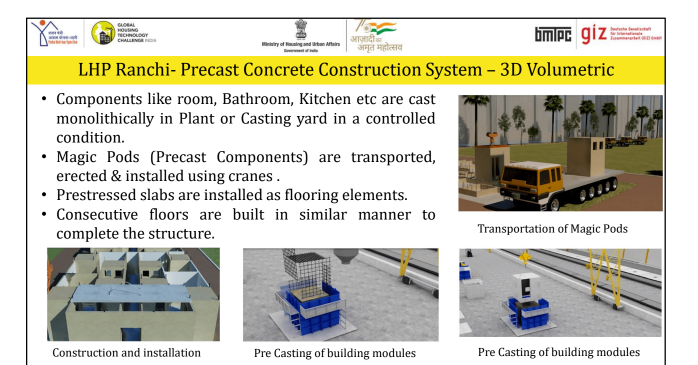


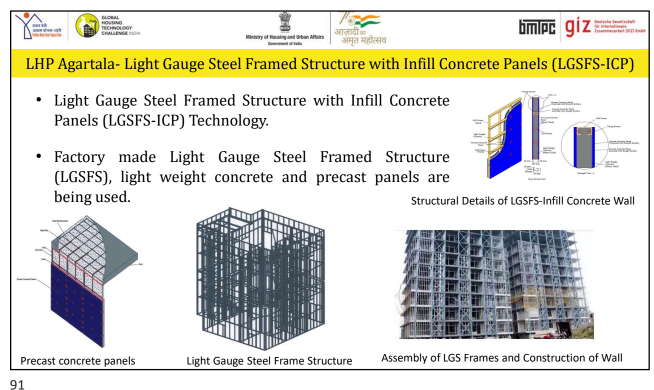










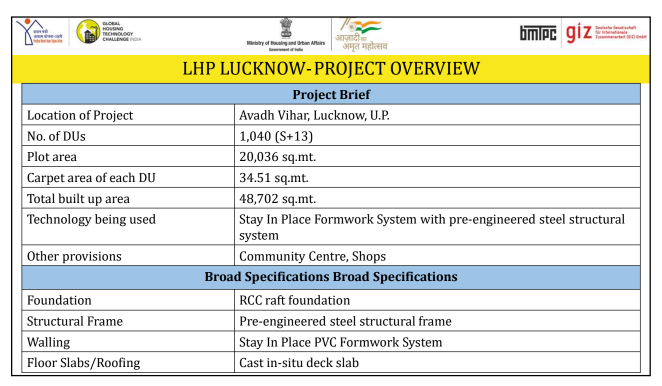




LHP Lucknow-Stay in Place Formwork

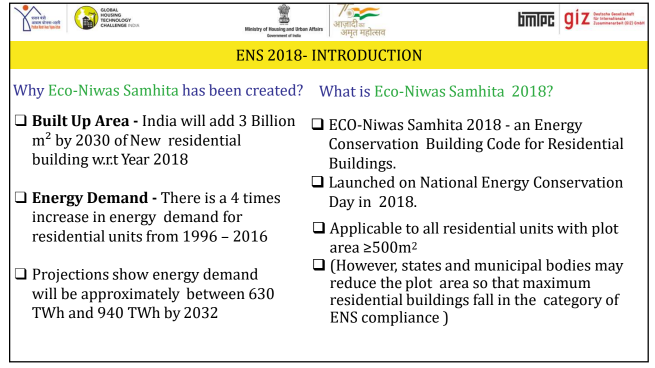
- SIP formwork is an advanced hybrid construction technology consisting of rigid polyvinyl chloride-based polymer panel infilled with self-compacting concrete in a building envelope.
- In this wall system PVC panel is used as a permanent stay-in-place finished formwork instead of concrete walls.
- Hot rolled Pre-Engineered building steel sections act as a structural framework of the building.
- SIP formwork works as a partition of building walls.
- It is a proven technology in Canada & Australia.





















ENS 2018- INTRODUCTION

Why Eco-Niwas Samhita has been created?

- **Climate Responsive Building Design**
- **Efficient Building Envelope Design**
- **Energy Efficient Appliances** (5 Star A/C, Fridge, LED Lights Etc)
- **Proper Maintenance of Electrical Appliances**

To Address The Above Factors Eco Niwas Samhita Was Created

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ENS 2018- POLICIES FOR RESIDENTIAL BUILDINGS

Policies & Regulations-Residential

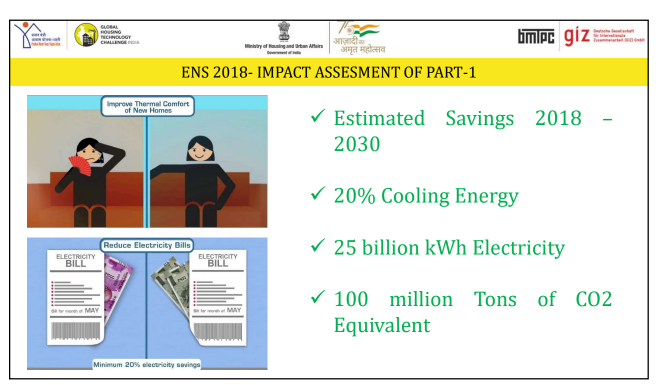
- ☐ Eco-Niwas Samhita (ECBC-R) Part -1
- ☐ Star Rating for Buildings (Building Label)
- ☐ Supporting Government Initiatives
- ☐ Replicable Design Catalogue of EE Homes
- ☐ Energy Efficient Building Materials Directory
- ☐ ECONIWAS Web-Portal
- ☐ Smart Home Program
- ☐ Eco-Niwas Samhita (ECBC-R) Part -II

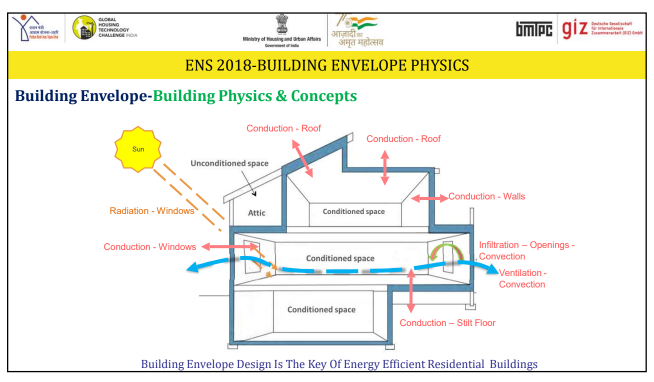


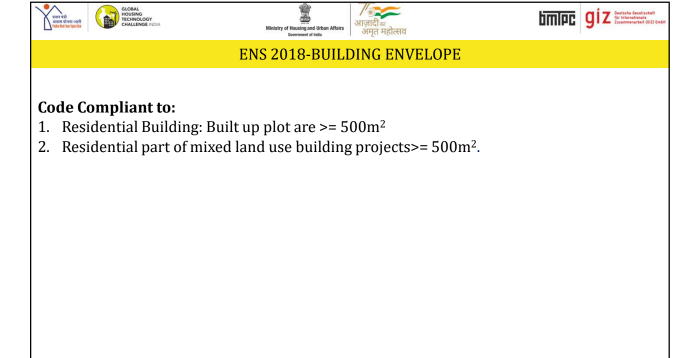
























Openable Window-to-Floor Area Ratio (WFR_{openable})

- Openable window-to-floor area ratio (WFR $_{openable}$) indicates the potential of using external air for ventilation.
- Ensuring minimum WFR_{openable} helps in ventilation, improvement in thermal comfort, and reduction in cooling energy.
- The openable window-to-floor area ratio (WFR_{openable}) is the ratio of openable area to the carpet area of dwelling units.

$$WFR_{op} = \frac{A_{openable}}{A_{carpet}}$$

Note:

 $A_{openable}$: Openable area (m²); it includes the openable area of all windows and ventilators, opening directly to the external air, an open balcony, 'verandah', corridor or shaft; and the openable area of the doors opening directly into an open balcony. Exclusions: All doors opening into corridors. External doors on ground floor, for example, ground-floor entrance doors or back-yard doors.

 A_{carpet} : Carpet area of dwelling units (m²); it is the net usable floor area of a dwelling unit, excluding the area covered by the external walls, areas under services shafts, exclusive balcony or verandah area and exclusive open terrace area, but includes the area covered by the internal partition walls of the dwelling unit

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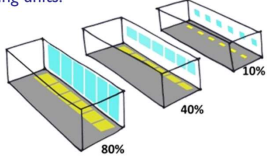
ENS(ECO NIWAS SAMHITA 2018 PART-1

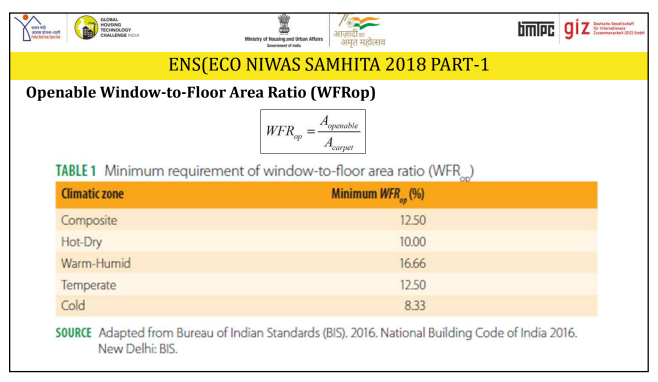
WFR_{OP} is Openable Window to Floor Area Ratio

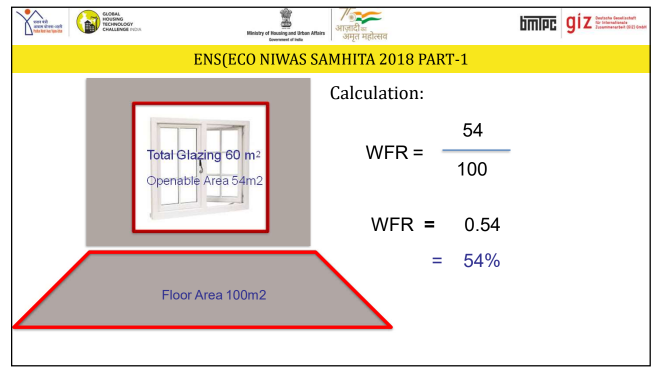
Definition:

The openable window-to-floor area ratio (WFR $_{\rm op}$) is the ratio of openable area to the carpet area of dwelling units.

$$\text{WFR}_{\text{op}} = \frac{A_{openable}}{A_{Carpet}}$$

















Visible light transmittance(VLT)

- (VLT) building Visible light transmittance of non-opaque envelope components (transparent/translucent panels in windows, doors, ventilators, etc.), indicates the potential of using daylight.
- Ensuring minimum VLT helps in improving daylighting, thereby reducing the energy required for artificial lighting
- The VLT requirement is applicable as per the window-to-wall ratio (WWR) of the building.
- WWR is the ratio of the area of non-opaque building envelope components of dwelling units to the envelope area (excluding roof) of dwelling units.

0.61-0.70

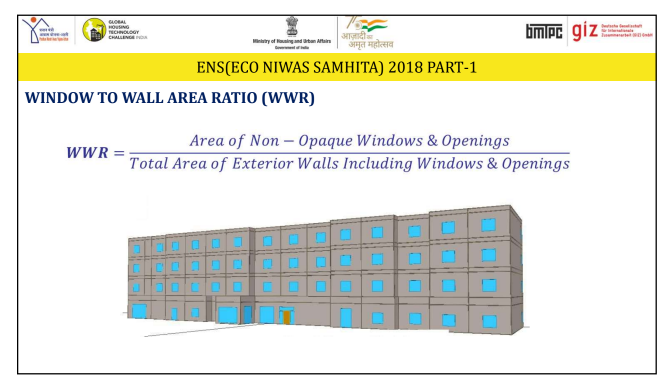
$$WWR = \frac{A_{non-opaque}}{A_{envelope}}$$

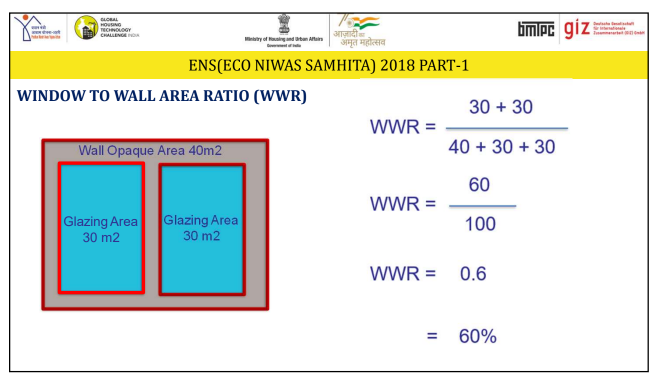
Minimum VLT 77 Window-to-wall ratio (WWR)16 0-0.30 0.27 0.31-0.40 0.20 0.41-0.50 0.16 0.51-0.60 0.13

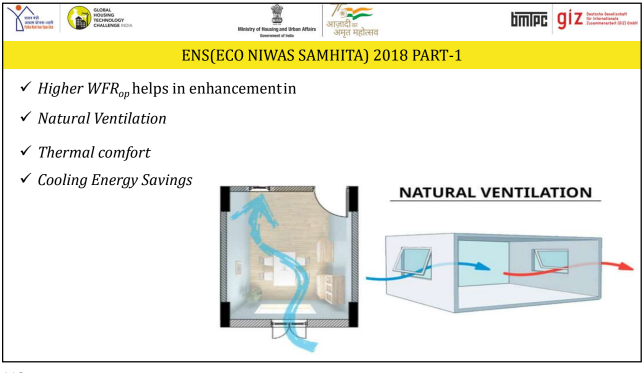
TABLE 2 Minimum visible light transmittance (VLT) requirement¹⁵

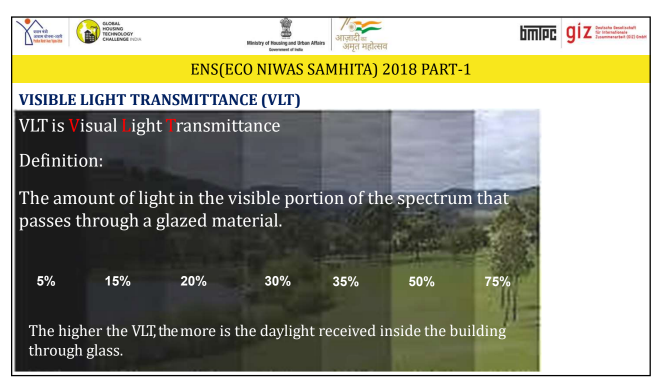
SOURCE Bureau of Indian Standards (BIS). 2016. National Building Code of India 2016. New Delhi: BIS.

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ENS(ECO NIWAS SAMHITA) 2018 PART-1

Thermal Transmittance Roof

- Thermal Transmittance (U-roof) characterizes the thermal performance of the roof assembly of a building.
- Limiting the U_{roof} helps in reducing heat gains or losses from the roof, thereby improving the thermal comfort and reducing the energy required for cooling or heating.
- Thermal transmittance of roof shall comply with the maximum U-roof value of 1.2 W/m2.K

$$\mathbf{U}_{roof} = \frac{1}{A_{roof}} \left[\sum_{i=1}^{n} (U_i \times A_i) \right]$$

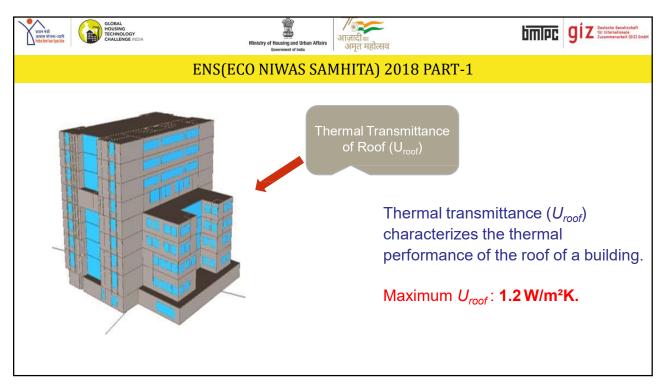
where,

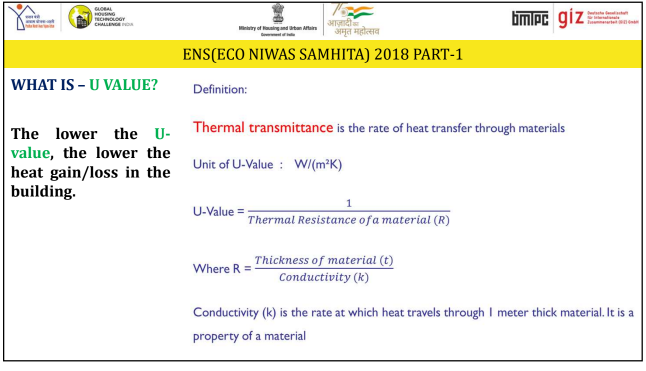
 U_{roof} : thermal transmittance of roof (W/m².K)

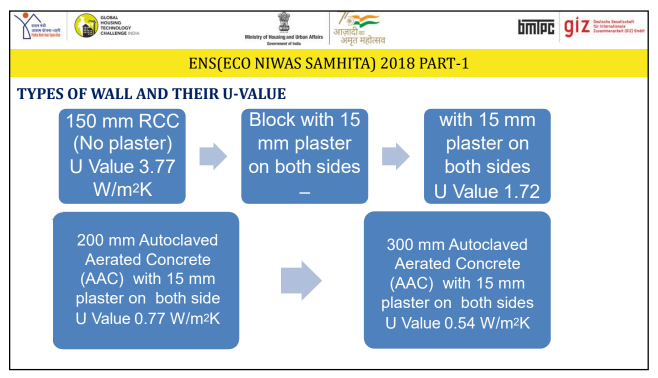
 A_{roof} : total area of the roof (m²)

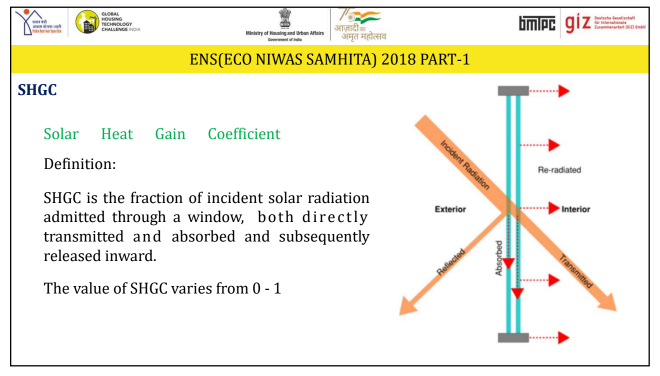
 U_{i} : thermal transmittance values of different roof constructions (W/m².K)

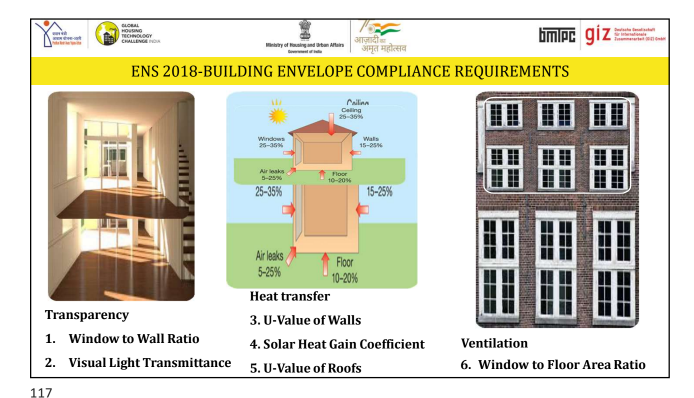
areas of different roof constructions (m²)















Residential Envelope Transmittance Value (RETV)

- Applicable for building envelope (except roof) for four climate zones, namely, Composite Climate, Hot-Dry Climate, Warm-Humid Climate, and Temperate Climate.
- **Residential envelope heat transmittance** is the net heat gain rate (over the cooling period) through the building envelope (excluding roof) of the dwelling units divided by the area of the building envelope (excluding roof) of the dwelling units.
- Its unit is W/m2
- RETV characterizes the thermal performance of the building envelope (except roof).
- Limiting the RETV value helps in reducing heat gains from the building envelope, thereby improving the thermal comfort and reducing the electricity required for cooling.













Residential Envelope Transmittance Value (RETV)

RETV formula takes into account the following:

- Heat conduction through opaque building envelope components (wall, opaque panels in doors, windows, ventilators, etc.),
- Heat conduction through non-opaque building envelope components (transparent/ translucent panels of windows, doors, ventilators, etc.),
- Solar radiation through non-opaque building envelope components (transparent/translucent panels of windows, doors, ventilators, etc.)
- The RETV for the building envelope (except roof) for four climate zones, namely, Composite Climate, Hot-Dry Climate, Warm-Humid Climate, and Temperate Climate, shall comply with the maximum RETV* of 15 W/m2.

*BEE plans to improve the RETV norm to $12 \, W/m^2$ in the near future and the building industry and regulating agencies are encouraged to aim for it.

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ENS(ECO NIWAS SAMHITA) 2018 PART-1

Residential envelope transmittance value (RETV)

$$RETV = \frac{1}{A_{envelope}} \times \begin{bmatrix} \left\{ a \times \sum_{i=1}^{n} \left(A_{opaque_i} \times U_{opaque_i} \times \omega_i \right) \right\} \\ + \left\{ b \times \sum_{i=1}^{n} \left(A_{non-opaque_i} \times U_{non-opaque_i} \times \omega_i \right) \right\} \\ + \left\{ c \times \sum_{i=1}^{n} \left(A_{non-opaque_i} \times SHGC_{eq_i} \times \omega_i \right) \right\} \end{bmatrix}$$

 $A_{envelope}$: Envelope area (excluding roof) of dwelling units (m2). It is the gross external wall area (includes the area of the walls and the openings such as windows and doors).

 A_{opaque} : Areas of different opaque building envelope components (m²)

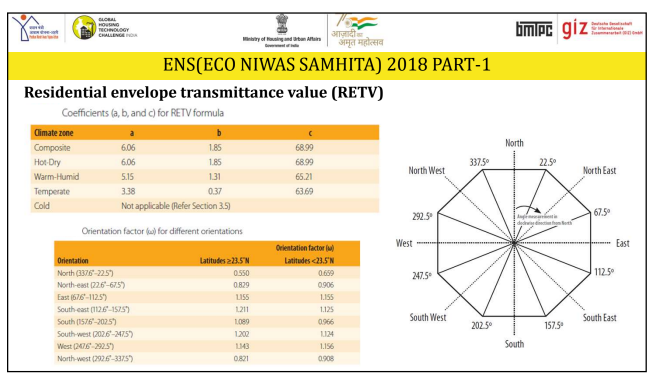
 U_{opaque} : thermal transmittance values of different opaque building envelope components (W/m².K)

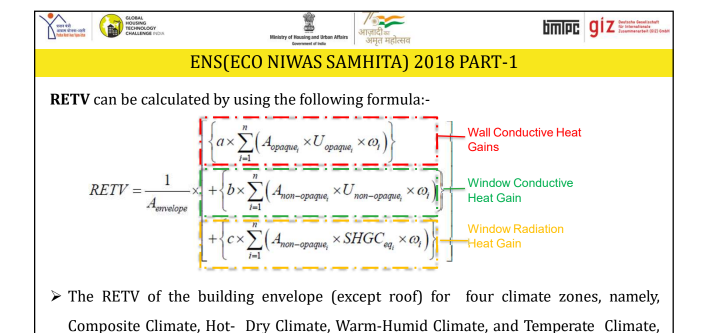
 $A_{non-opaque}$: Areas of different non-opaque building envelope components (m²)

 $m{U_{non\text{-}opaque}}$: Thermal transmittance values of different non-opaque building envelope components (W/m 2 .K)

SHGC_{eqi}: Equivalent solar heat gain coefficient values of different non-opaque building envelope components

 ω_i : Orientation factor of respective opaque and non-opaque building envelope components; it is a measure of the amount of direct and diffused solar radiation that is received on the vertical surface in a specific orientation





shall comply with the maximum RETV of 15 W/m²













Thermal transmittance of building envelope (except roof) for cold climate (U_{Envelope,cold})

- Thermal transmittance ($U_{\text{Envelope,cold}}$) characterizes the thermal performance of the building envelope (except roof). Limiting the $U_{\text{Envelope,cold}}$ helps in reducing heat losses from the building envelope, thereby improving the thermal comfort and reducing the energy required for heating
- Thermal transmittance of the building envelope (except roof) for cold climate shall comply with the maximum of 1.8 W/m².K.

 $\mathbf{U}_{envelope,cold} = \frac{1}{A_{envelope}} \left[\sum_{i=1}^{n} (U_i \times A_i) \right]$

: thermal transmittance of building envelope (except roof) for cold climate (W/m2.K)

envelope area (excluding roof) of dwelling units (m2). It is the gross external wall area (includes the area of the walls and the openings such as windows and doors)

thermal transmittance of different opaque and non-opaque building envelope components (W/m².K)

area of different opaque and non-opaque opaque building envelope components (m²)

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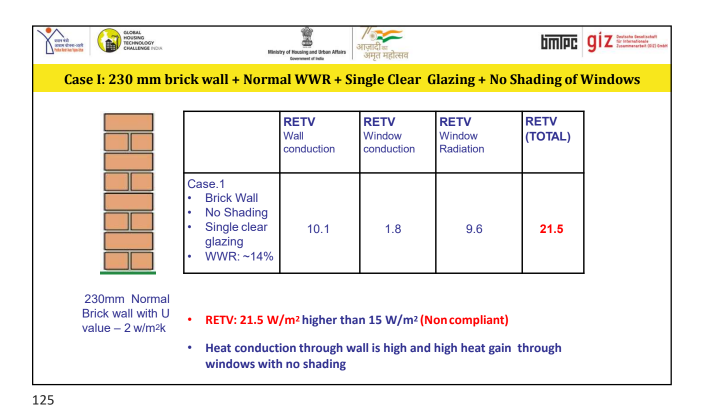


ENS CASE STUDY RESIDENTIAL QUARTER NABARD

- Residential quarters built for the **NABARD** (National Bank For *Agriculture & Rural Development)* staff at Mohali.
- The climate type is composite and is similar to that of Chandigarh.

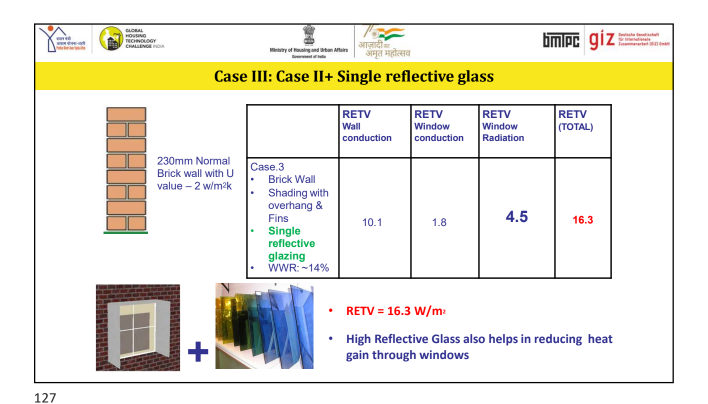
No. of dwelling units in Block II (DU): 20 (all 2 BHK) Stilt + 5 storeys

PLAN OF RESIDENTIAL QUARTER

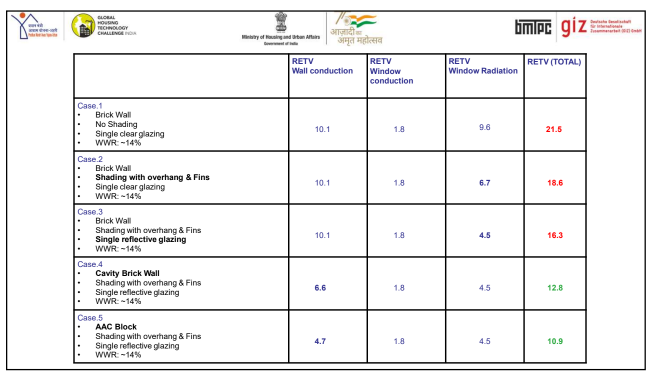


DIPE GIZ Deutsche Gesellschaft für Internationale Zusammenarbeit (612) आज़ादी_{का} अमृत महोत्सव Ministry of Housing and Urban Affairs

Government of India **Case II: Case I + Proper Shading of Windows RETV RETV RETV RETV** Wall Window Window (TOTAL) conduction conduction Radiation 230mm Normal Case.2 Brick wall with U **Brick Wall** value – 2 w/m²k **Shading with** overhang & 6.7 10.1 1.8 18.6 Fins Single clear glazing WWR: ~14% RETV = 18.6 W/m^2 Shading helps in reducing heat gain through windows



प्रवास मंदी HOUSING STEINHOLOGY CHALLENGE INDIA TIPE GIZ Deutsche Gesellsc für Internationale Zusammenarbeit (f आज़ादी_{का} अमृत महोत्सव Ministry of Housing and Urban Affairs Government of India Case IV: (Final Design Constructed) Brick cavity wall+ Shading+ Single reflective glass **RETV RETV RETV RETV** Wall Window Window (TOTAL) conduction conduction Radiation Case.4 **Brick Cavity Wall** Shading with overhang & Fins 12.8 6.6 1.8 4.5 Single reflective glazing 230 mm + 40 mm cavity +115 ŬWR: ~14% mm brick with U value - 1.1 w/ **RETV = 12.8 W/m² Cavity in Brick reduces the conduction** heat gain













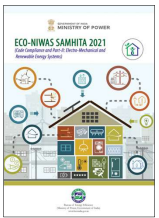
Introduction

The Eco Niwas Samhita 2021 (Code Compliance and Part-II: Electro-Mechanical and Renewable Energy Systems) is a code specifying code compliance approaches and minimum energy performance requirements for building services, indoor electrical end-use and renewable energy system.

ENS 2021 is for code compliance and to provide the minimum requirement(s) for:

- **Building services**
- Electro-mechanical
- Renewable energy systems for new residential buildings.

Note:-The code sets minimum requirement for all building envelope parameters as mentioned in Eco Niwas Samhita 2018 (Part I: Building Envelope).



PART-2: Building Services, Indoor **Electrical Use, Renewable Energy** Systems (launched in 2021)

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ENS(ECO NIWAS SAMHITA 2021 PART-2

Minimum Requirement

Code Compliance and Part II - Electro-Mechanical and Renewables **Systems**

The code applies to -

- Residential buildings built on a plot area of $\geq 500 \text{ m}^2$
- Residential part of *Mixed land-use building* projects, built on a plot area of $\geq 500 \text{ m}^2$.

Also applies to:

- Additions
- Alterations













ECO NIWAS SAMHITA 2021 PART-2: CODE COMPLIANCE

Project Category	Minimum ENS Score	
Low rise buildings	47	
Affordable Housing	70	
High rise buildings	100	

Low Rise Buildings: A building equal or below 4 stories, and/or a building up to 15 meters in height (without stilt) and up to 17.5 meters (including stilt).

Affordable Housing Projects:

- > for Affordable houses are Dwelling Units (DUs)
- > for Economically Weaker Section (EWS) category
- For Lower Income Group (LIG) category

High Rise Buildings: A building above 4 stories, and/or a building exceeding 15 meters or more in height (without stilt) and 17.5 meters (including stilt).

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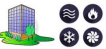


ENS(ECO NIWAS SAMHITA 2021 PART-2

ENS-Part 2 Applicability

The ECO NIWAS SAMHITA 2021 (based on the category of project) applies to the following essential design elements of a building:

- > Building envelope (minimum performance requirements for RETV, Roof thermal Conductance, Window to floor area ratio and Visible Light Transmittance)
- > Building Services (minimum performance criteria for common area lighting, lifts, pumps, DG Sets, Transformers, Car Parking etc)
- > Indoor Electrical Use (maximum interior lighting power density allowance, minimum performance requirements for ceiling fans and cooling systems)
- **Renewable energy systems** (mandatory provisions for renewable systems in design).







(HVAC)



Lighting













- 1. Building Envelope-All requirements for building envelope under mandatory section as mentioned in Chapter 4 of ENS Part I.
- 2. Power Factor Correction: 0.97 at point of connection in all 3 phases or State requirement, which ever is stringent.
- 3. Energy Monitoring:
 - Common area lighting (Outdoor lighting, corridor lighting and basement lighting)
 - Elevators
 - Water pumps
 - Basement car parking ventilation system
 - Electricity generated from power back-up
 - Electricity generated through renewable energy systems
 - Lift pressurization system
- 4. Electrical Vehicle Charging Station: If installed, it shall be as per revised guidelines issued by MoP for Charging Infrastructure.
- 5. Electrical Systems:

Distribution losses shall not exceed 3% of the total power usage in the ENS building Voltage drop for feeders < 2% at design load. Voltage drop for branch circuit < 3% at design load.

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ENS(ECO NIWAS SAMHITA 2021 PART-2

Prescriptive Requirement - set of check list

- 1. Building Envelope:
 - VLT and WFR as per ENS Part 1
 - RETV (for all climate except cold) max 12 W/m2
 - Thermal Transmittance for cold max 1.3W/m2K
 - Roof 1.2W/m2K
- Common Area & Exterior Lighting: Either LPD or Efficacy and use of Photo Sensor

$\left \begin{array}{c} \text{LPD (W/m}^2) \end{array} \right $			
Corridor lighting & 3.0 All the permanently installed lighting fixtures shal lamps with an efficacy of at least 105 lumens per			
	All the permanently installed lighting fixtures shall use lamps with an efficacy of at least 105 lumens per Watt		
Exterior Lighting Areas Maximum LPD (in W If Exterior Lighting is more	/m²)		
thon 1001/V Lown office gy Driveways and parking (open/external)			
redestriali walkways 2.0			
shall be 105 l/W or as per Stairways 10.0			
table Landscaping 0.5			













- 3. Elevators, if applicable:
 - Lamps: 851/W
 - Automatic switch off control
 - IE4 motors
 - **VFDs**
 - Regenerative drives
 - **Group Automatic operation**
- 4. Pumps, if applicable: Min Eff -70% or BEE 5 Star
- 5. Electrical Transformers
 - Distribution loss less than 3%
 - Dry Type Transformer as mentioned in table
 - Oil Type Transformer BEE 5 Star

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Outdoor sales area





ENS(ECO NIWAS SAMHITA 2021 PART-2

Prescriptive Requirements

- 1. Building Envelope-All requirements for building envelope under mandatory section as mentioned in Chapter 4 of ENS Part I. The Residential Envelope Transmittance Value (RETV) for the building envelope (except roof) for four climate zones shall comply with the maximum RETV of 12 W/m2 . Thermal transmittance of building envelope for cold climate shall comply with the maximum U value of 1.3
 - W/m2⋅K.
- Openable window to floor area ratio (WFR_{on})
- Visible light Transmittance(VLT)
- Thermal Transmittance of roof or U-Value of roof
- Residential Envelope transmittance Value(RETV)
- **Common Area and Exterior Lighting**

Common Areas	Maximum LPD (W/m²)	Minimum luminous efficacy (lm/W)	
Corridor lighting & Stilt Parking	3.0	All the permanently installed lighting fix- tures shall use lamps with an efficacy of at least 105 lumens per Watt	
Basement Lighting	1.0	All the permanently installed lighting fix tures shall use lamps with an efficacy of least 105 lumens per Watt	
Exterior Lighting Areas		Maximum LPD (in W/m²)	
Driveways and parking (open/ external)		1.6	
Pedestrian walkways		2.0	
Stairways		10.0	
Landscaping		0.5	













Prescriptive Requirements

3. Elevators if Applicable

The Elevators installed in the ENS compliant building shall meet the following requirements:

- Install high efficacy lamps for lift car lighting having minimum luminous efficacy of 85 lm/W
- ii. Install automatic switch-off controls for lighting and fan inside the lift car when are not occupied
- Install minimum class IE 4 high efficiency motors
- Installing the variable voltage and variable frequency drives iv.
- Installing regenerative drives.
- Group automatic operation of two or more elevators coordinated by supervisory control

4. Pumps if Applicable

Either hydro-pneumatic pumps having minimum mechanical efficiency of 70% or BEE 5 star rated Pumps shall be installed in the ENS building.

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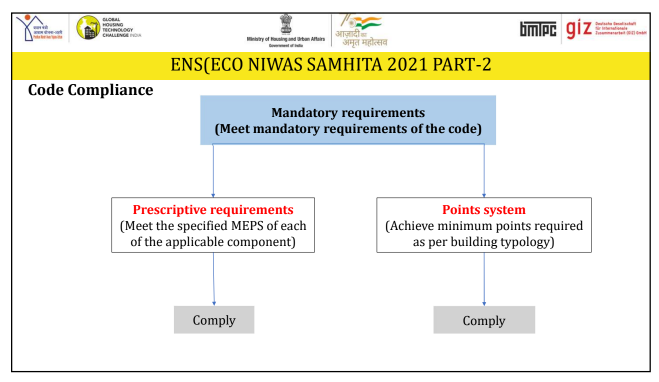


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Prescriptive Requirements

5. Electrical Systems

Power transformers of the proper ratings and design must be selected to satisfy the minimum acceptable efficiency at 50% and full load rating. The permissible loss shall not exceed the values listed in Table 6 for dry type transformers and BEE 5-star rating in Table 7 for oil type transformers.

















Different scores based on the project types and typologies

In order to demonstrate compliance with the code, the ENS building shall comply with all applicable mandatory requirements and shall achieve a minimum ENS Score by following either the prescriptive method or the point system method. The table below gives the minimum ENS score required to be obtained as per eligible project category:

Project Category	Minimum ENS Score	
Affordable high-rise housing	70	
Low-rise buildings*	47	
Other High-rise buildings	100	

*Low-rise buildings should only meet envelope requirements to show ENS compliance

Affordable housing: Housing projects where 35% of the houses are constructed for EWS category (PMAY Definition)

Low rise buildings: A building equal or below 4 stories, and/or a building up to 15 meters in height (without stilt) and up to 17.5 meters (including stilt).

High rise buildings: A building above 4 stories, and/or a building exceeding 15 meters or more in height (without stilt) and 17.5 meters (including stilt).

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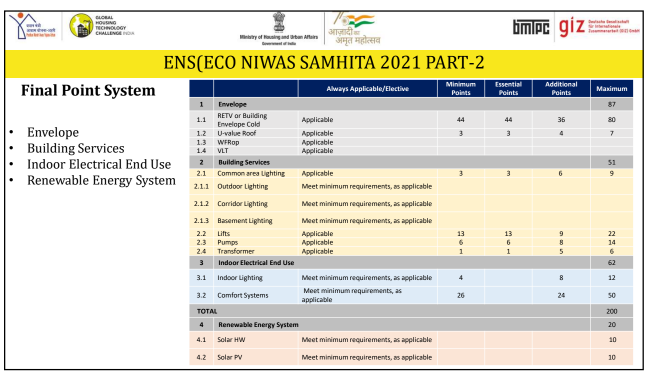
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ENS-Part 2 Component wise score distribution for compliance

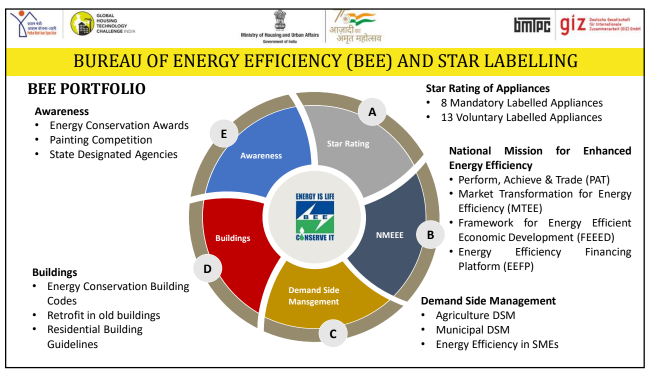
Components	Minimum Points	Additional Points	Maximum Points
Building Envelope			
Building Envelope	47	40	87
Building Services			
Common area & exterior lighting	3	6	9
Elevators	13	9	22
Pumps	6	8	14
Electrical Systems	1	5	6
Indoor Electrical End-Use			
Indoor Lighting		12	12
Comfort Systems		50	50
ENS Score	70	130	200

Renewable Energy Systems Components	Minimum Points	Additional Points	Maximum Points
Solar Hot Water Systems		10	10
Solar Photo Voltaic		10	10
Additional ENS Score		20	20

- ➤ **Minimum points:** are the set of points which are compulsory to achieve for each component to show compliance for ENS
- ➤ Additional Points: are the set of points which are awarded for adopting additional or better energy efficiency measures in a respective component. These points are trade able with other components to achieve the total score mentioned in section 3.1.2 for ENS compliance.
- Maximum points are the total points available for each component.









About the Program

The program aims to develop a national energy efficiency label for residential buildings to enhance energy efficiency in the residential sector.

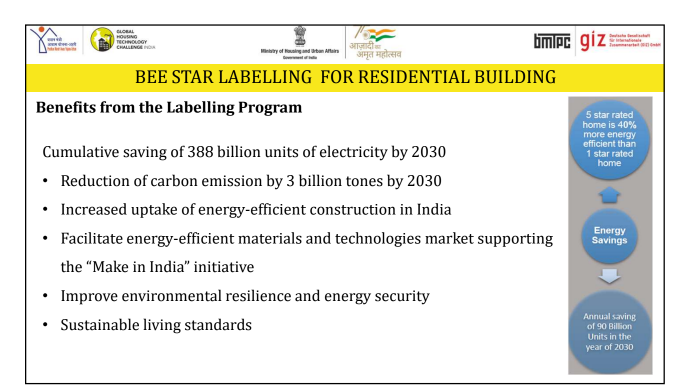
Objective of the Program

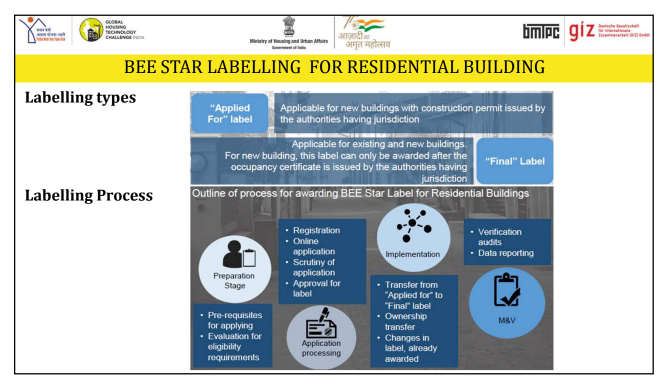
The objective of the program is to provide:-

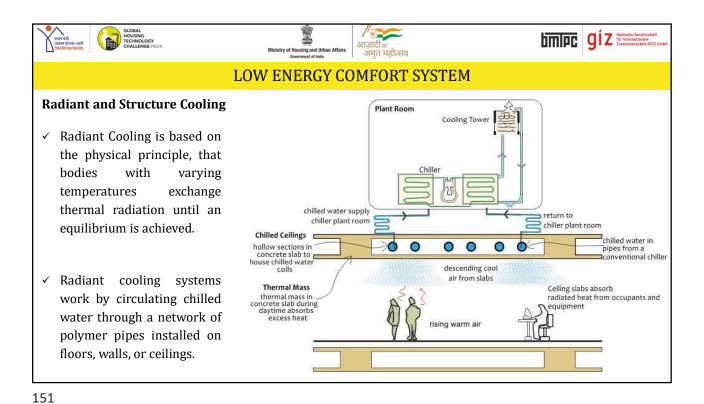
- Information to consumers on the energy efficiency standard of the Homes.
- Facilitation in the implementation of Eco-Niwas Samhita 2018 and 2021
- A consumer-driven market transformation business model solution for Energy Efficiency in the housing sector
- Steering the construction activities of India towards international best practices norms

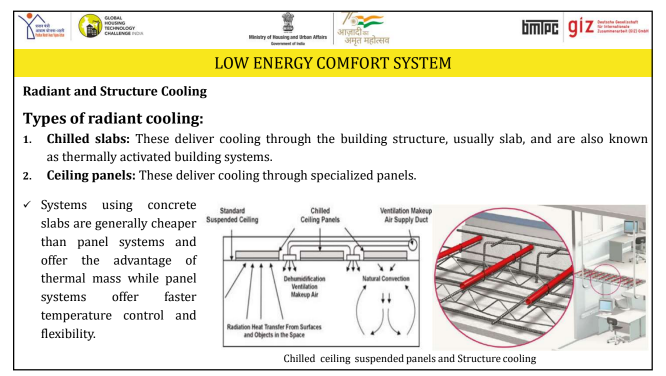
























Case Study Jaquar Global Headquarters, Manesar

Jaquar Group, a leading sanitary ware manufacturer, developed a net-zero energy campus spread over 12 acres that houses their manufacturing facility and business development office.

- ✓ The facility uses a radiant cooling system with 1,20,000m of piping.
- ✓ The system provides 181TR of the total cooling load of 422TR.
- ✓ Compared to a conventional system, the radiant cooling system uses 30 percent less energy.
- ✓ The system handles diverse loads by serving both offices and the manufacturing plant, demonstrating the versatility and robustness of the system.
- ✓ The site also generates power through solar PV.



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LOW ENERGY COMFORT SYSTEM

Case Study School of Architecture, Vellore Institute of Technology, Vellore

The VIT School of Architecture sought a low-energy solution to meet its cooling requirement.

✓ Its 10,000m2 area would have required an air-conditioning installation of at least 500TR, but the school adopted structure cooling instead.

- ✓ The Network of pipes was embedded in the concrete structure; these were connected to a two-stage cooling tower rather than a chiller.
- ✓ The system provides an internal temperature range of 26-300C.
- ✓ The building is naturally ventilated and ceiling fans enhance thermal comfort.
- ✓ The structure cooling used here yielded > 80% energy savings and paid for itself within one year.















Ground source heat pumps (GSHPs)

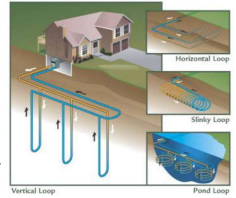
The transfer of energy to and from the earth for the purposes of heating or cooling a building or process. A Ground Source Heat Pump System consists of a water-to-air or water-to-water heat pump, connected to a series of long plastic pipe buried below the earth's surface, or placed in a pond.

Cooling In the summer

The system reverses and expels heat from your home to the cooler earth via the loop system. This heat exchange process is not only natural but is a truly ingenious and highly efficient way to create a comfortable climate in your home.

Heating-In winter

Water circulating inside a sealed loop absorbs heat from the earth. Here it is compressed to a higher temperature and sent as warm air to your indoor system for distribution throughout your home.



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LOW ENERGY COMFORT SYSTEM

Case Study Metro Bhavan, Nagpur

The head office of Maha-Metro (Maharashtra Metro Rail Corporation Limited) is an energy-efficient building with rooftop solar PV and a net-zero water design.

- ✓ The building is cooled by a horizontal loop GSHP that handles a 175TR cooling load with a power consumption of 0.6kW/TR (an equivalent air-cooled chiller would use 1.6kW/TR).
- ✓ The system was installed at an additional cost of ₹22 million and is projected to yield savings of ₹5.1 million of annual operational cost and payback in 3.2 years.
- ✓ Apart from the low operational energy use and low maintenance cost, the building's GSHP also benefits from a long service period (25 years), much higher than that for air-cooled chillers (12-13 years). The system is projected to generate over ₹110 million in its lifetime.











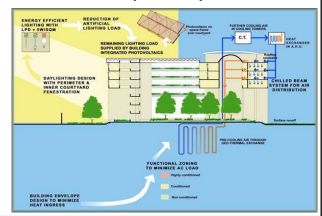




Case Study Indira Paryavaran Bhawan, New Delhi

This building houses the Ministry of Environment, Forest and Climate Change. Built in 2013, it is India's first net zero energy building. EPI is 44 kWh/m²/yr

- ✓ A vertical GSHP system consisting of 180 vertical borewells, each 80 m deep and 3 m apart.
- ✓ 160 TR of air conditioning load of the building is met through Chilled beam system. Chilled beam are used from second to sixth floor. This reduces energy use by 50 % compared to a conventional system.
- ✓ HVAC load of the buildings is 40 m2/TR, about 50% more efficient than ECBC requirements (20 m2/TR).
- ✓ One U-Loop has 0.9 TR heat rejection capacity. Combined together, 160 TR of heat rejection is obtained without using a cooling tower.



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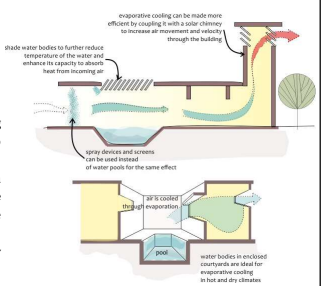


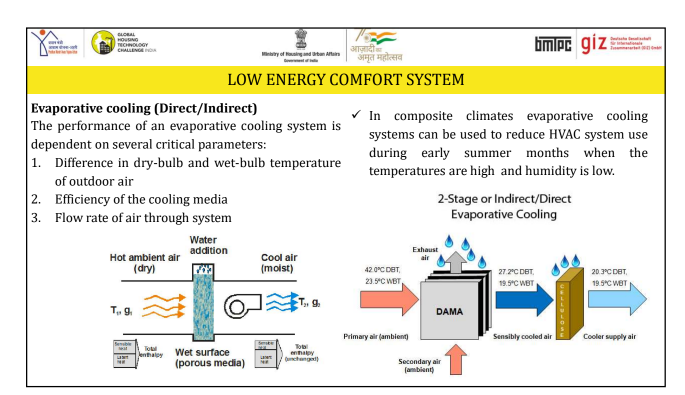
LOW ENERGY COMFORT SYSTEM

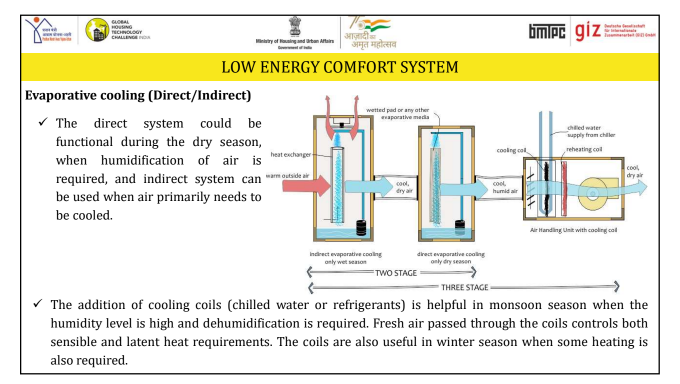
Evaporative cooling (Direct/Indirect)

Evaporative cooling is based on the principle that water evaporates by absorbing heat from the surroundings. When air is passed over a water surface, evaporation results in the cooling of the air stream.

- When hot outdoor air is passed through the cooling medium, sensible heat from the air is extracted to evaporate the water flowing through it.
- Water passing through the cooling media evaporates into the air, reducing its temperature and producing a cooling effect and increasing the air's humidity.
- Evaporative cooling is most effective in hot and dry climates where water easily evaporates.

















Case Study ST Mary School Pune

The school sought a low-cost, low-energy and low-noise solution to provide thermal comfort inside a 500m2 auditorium being added to the existing Conventional air-conditioning solutions required high capital investment and higher operational cost.

Hence, the school decided to install an IDEC system with a total capacity of 44,000CFM providing 100% fresh air to the space.

- ✓ The system was able to maintain 26 degree Celsius during its commissioning in peak summer when the outdoor drybulb temperature was 36 degree Celsius.
- ✓ The system consumes less than half the energy consumed by a conventional air-conditioning system. Post-occupancy evaluation of the auditorium revealed high levels of satisfaction towards thermal comfort and indoor air quality.



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