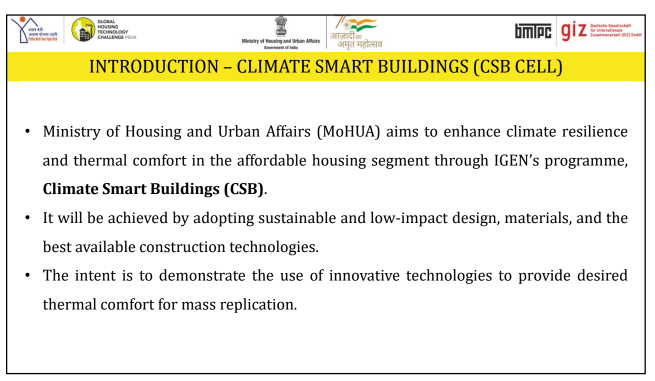






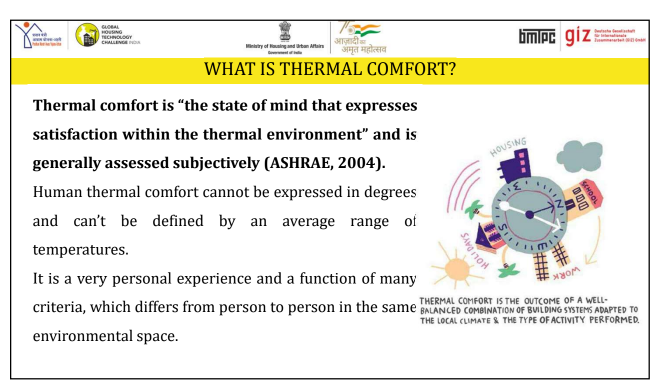
- The Government of the Republic of India and the Federal Republic of Germany under the Indo-German Technical Cooperation, agreed to jointly promote the "Indo-German Energy Programme" (IGEN) with the aim to foster sustainability in the built environment.
- Deutsche Gesellschaft für Internationale Zusammenarbeit (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.

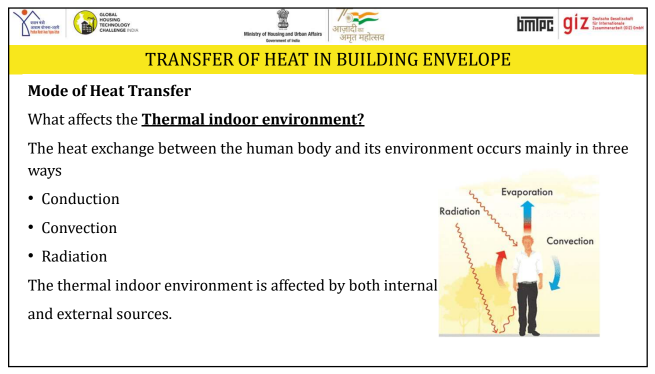


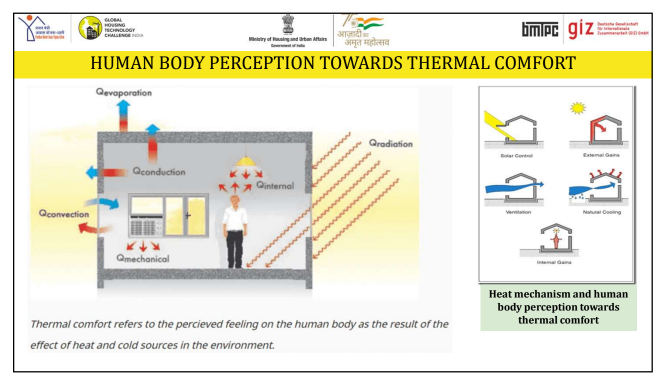
प्रचान मंत्री अत्यान मंत्री निर्धाः विषयं विष	a-reft Winds Caller House Contract of the Section						
0	OBJECTIVES AND ACTIVITIES – CLIMATE SMART BUILDINGS (CSB)- CELL						
S.N	Objectives and Activities						
1	Enhance climate resilience and thermal comfort in buildings. Provide technical assistance 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.						
Q							

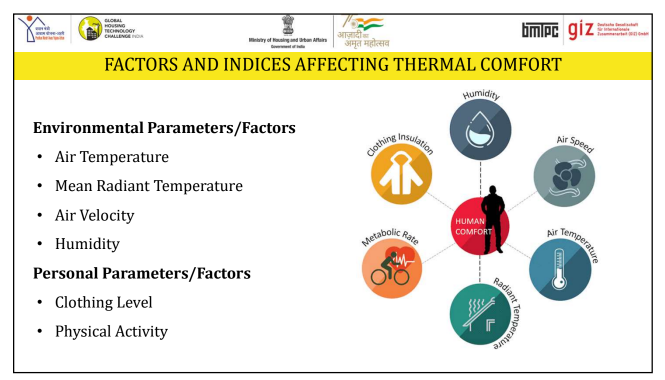


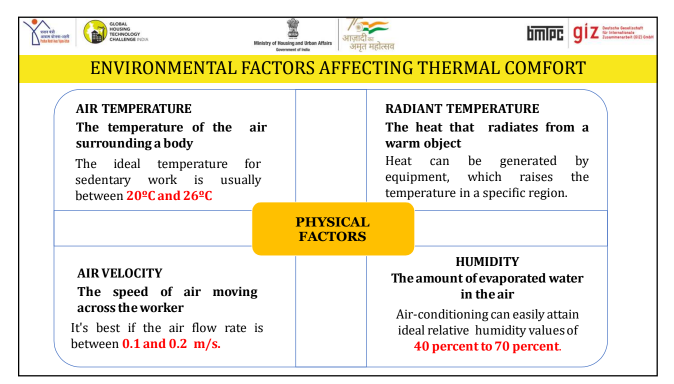


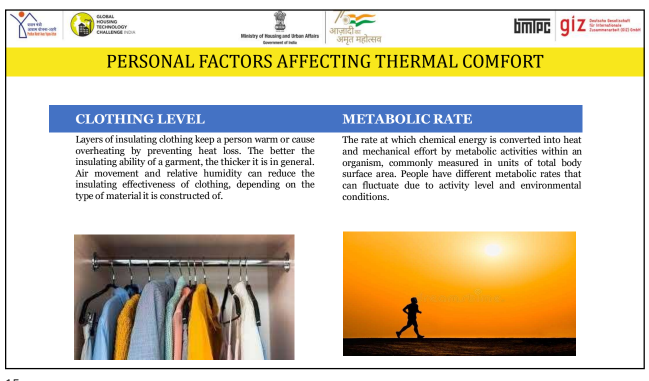








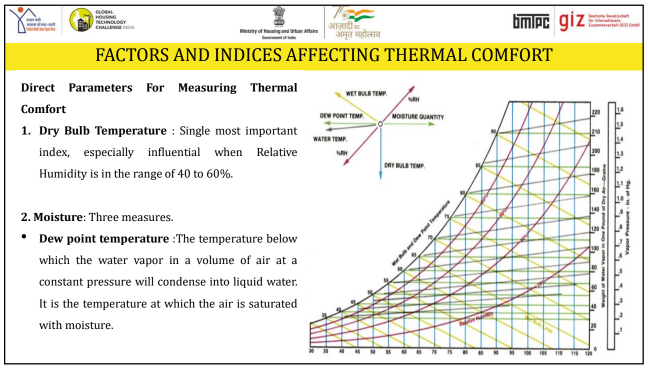


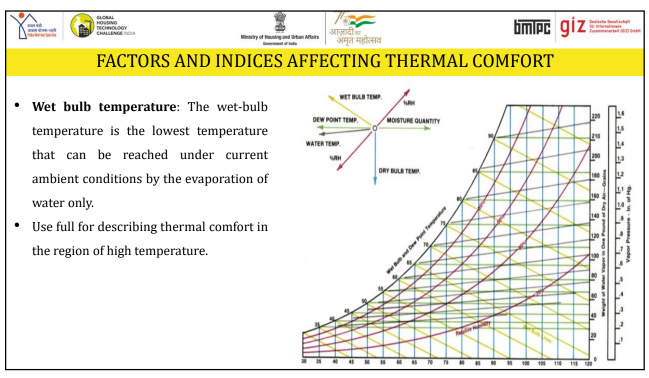


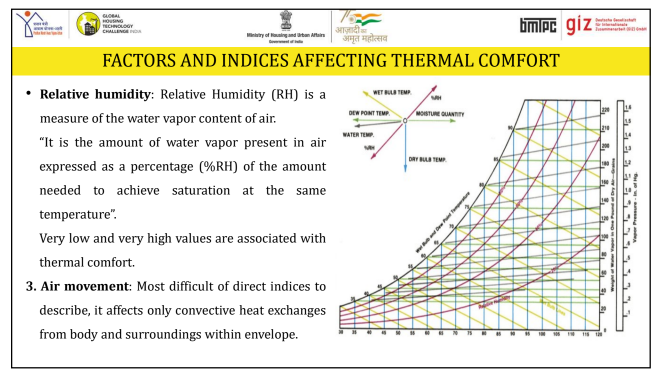
प्रदान मंत्री अरवाम वोनना-सहरी नेत्रीत प्रियः स्था भूक्र-रिव	GLOBAL HOUSING CHALLENGE HID/A Ministry of Housing and Urban Affairs Comments of Mas	Giz Bestickeller
	CLOTHING LEVELS & INSULA	TION
	CLOTHING	Clo
	T-shirts, shorts, Light socks, Sandals	0.30
	Shirt, Trousers socks, Shoes	0.70
	Jacket, Blouse, Long skirt, stockings	1.00
	Trousers, Vest, Jacket Coat, Socks Shoes	1.50

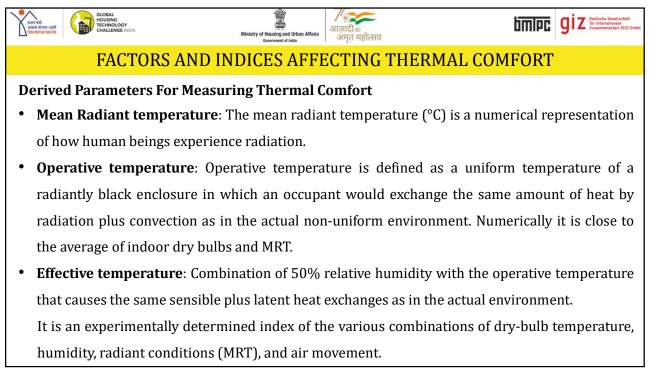
METABOLIC RATI	E FOR HUN	MAN A	ACTIVITY	ΥA	ND OCCUPANCY
Table 3.1 1 M Metabolic Rate M for Various Activities	= 1 met = 58.2 V	V/m ² =18	3.4 Btu/h.ft ²	•	Thermal comfort is maintained by
Activity	met W/m^2 Btu/(h • ft ²)				heat mass transfer.
Sleeping	0.7	40	Btu/(h • ft ²)		
Reclining	0.8	45	15	•	Human body generates heat about
Seated, quiet	1.0	60	18		
Standing, relaxed	1.2	70	22		100w under sedentary condition
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		with body area 1.5 to 2 sqm.
Office- reading, seated	1.0	55	18		
Office, walking about	1.7	100	31	•	More layer of clothing = more
House cleaning	2.0-3.4	115-200	37-63		More layer of clothing - more
Pick and shovel work	4.0-4.8	235-280	74-88		in and attack and have been been
Dancing, social	2.4-4.4	140-255	44-81		insulation = less heat loss
Heavy machine work	4.0	235	74		
Source: Courtesy of ASHRAE, Standard 55-2	013: Thermal Enviro	onmental C	Conditions for		
Human Occupancy, American Society of	Heating, Refrigeration	ng and Air-	-Conditioning		

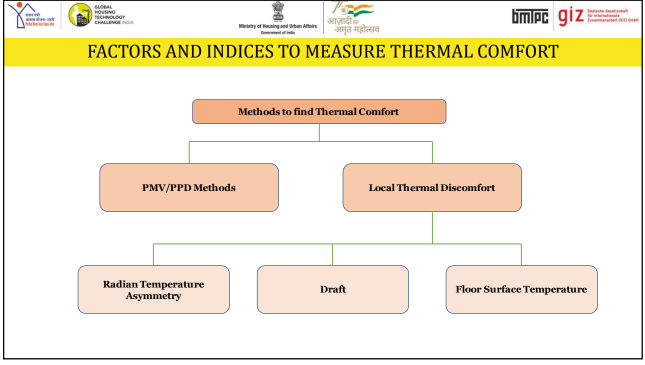


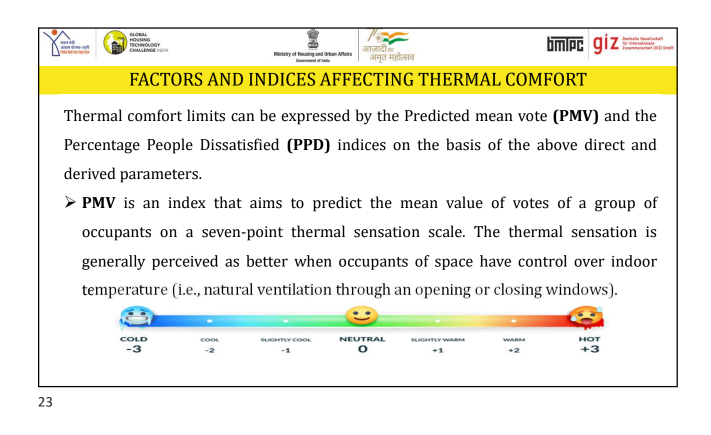


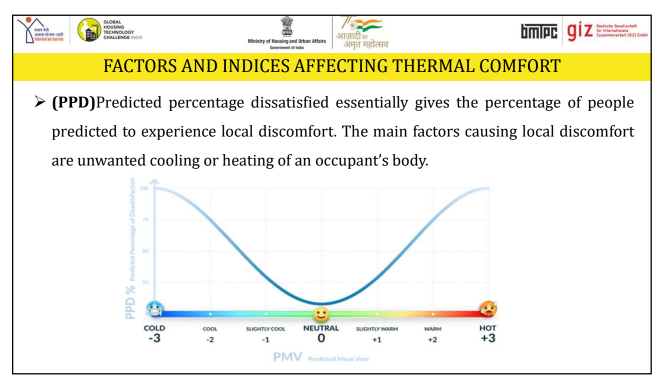


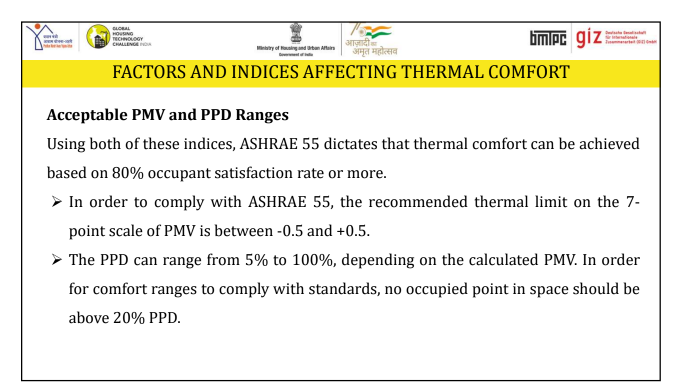


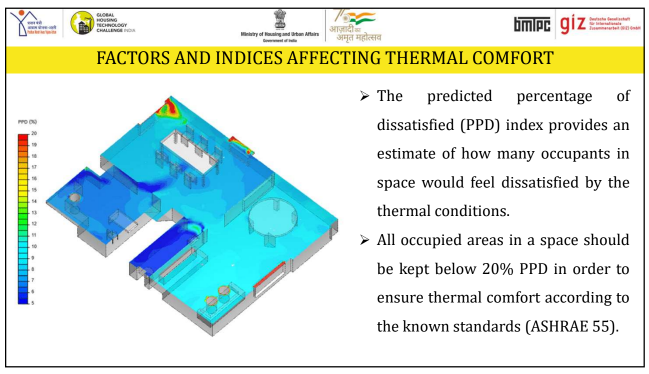


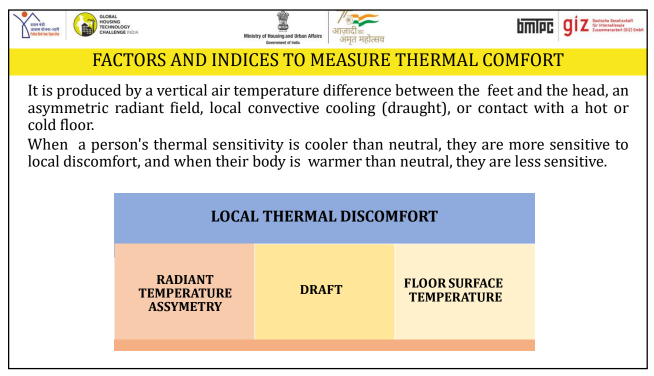


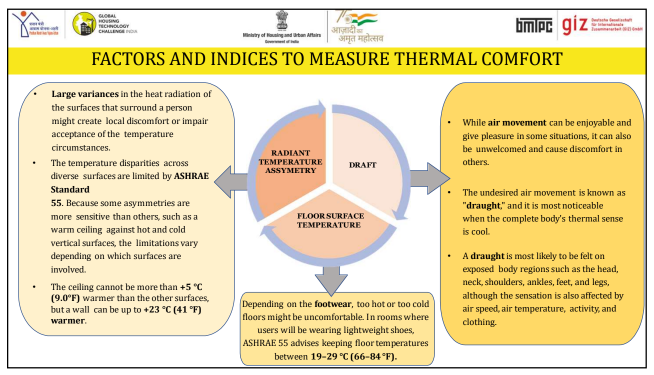


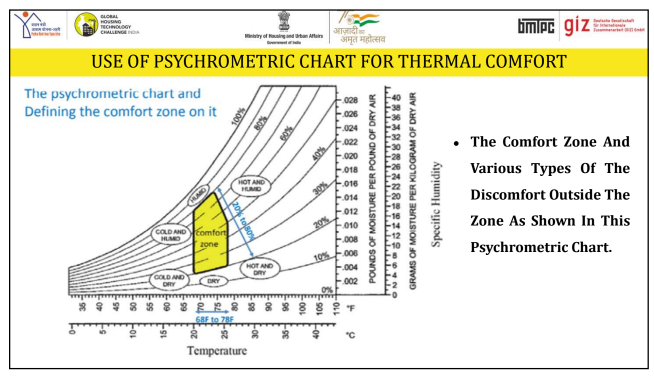


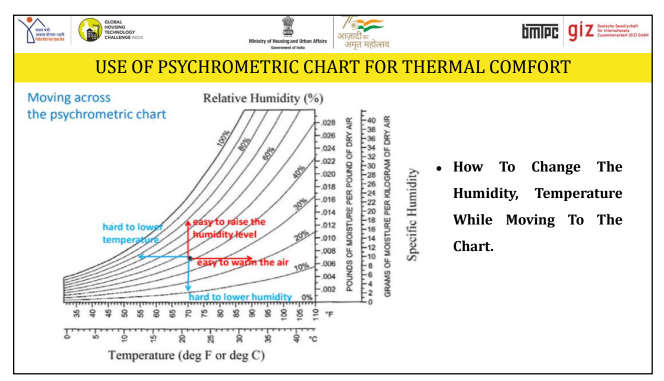


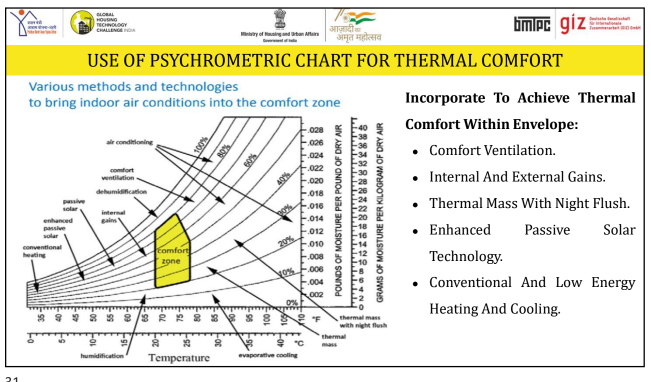


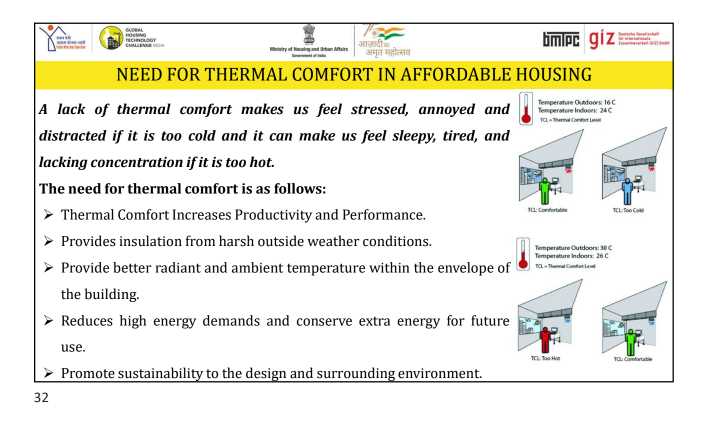


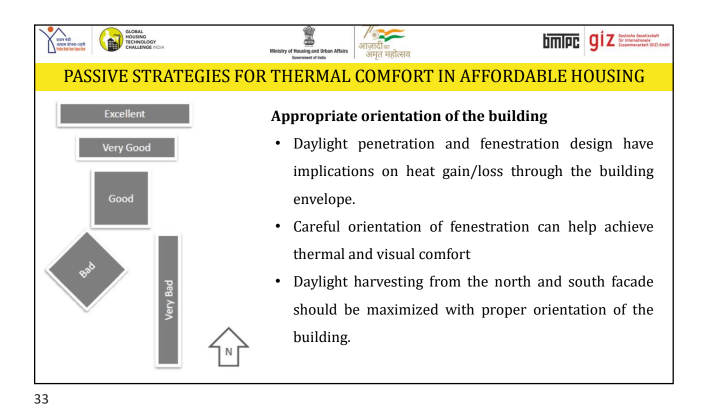


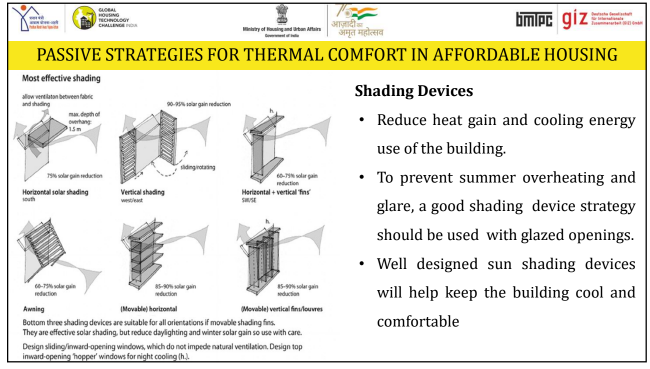


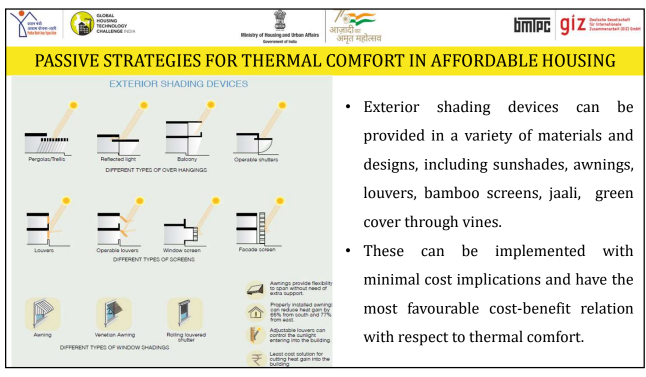


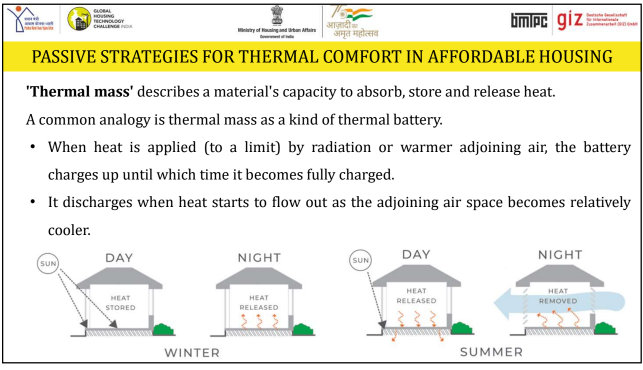


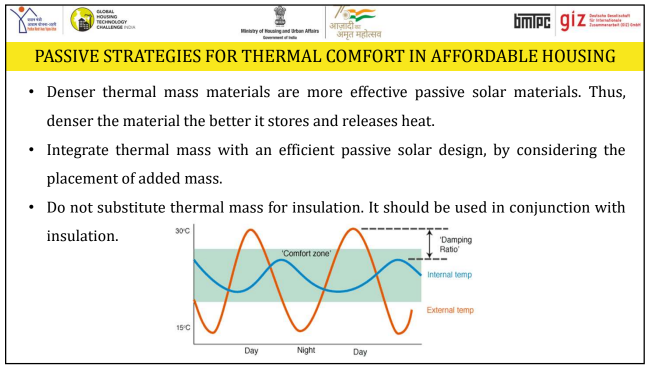


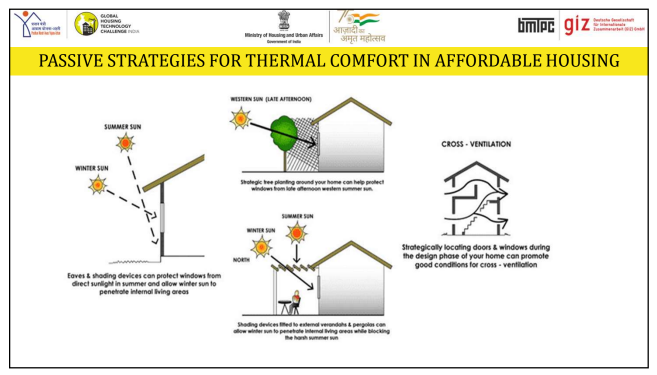


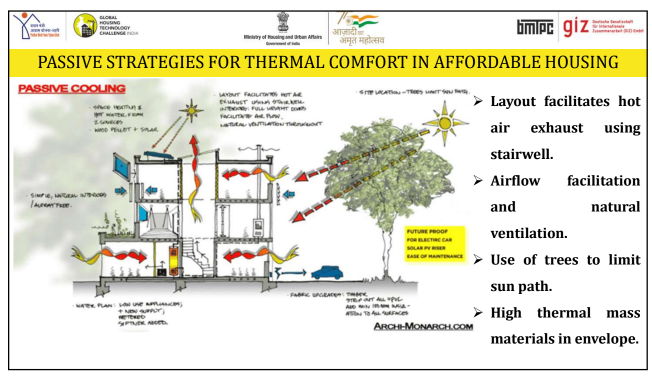


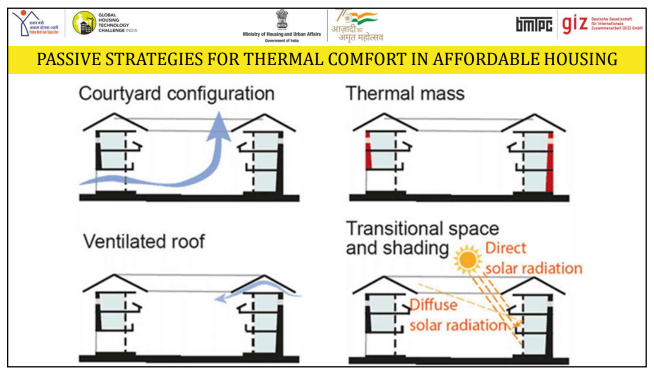


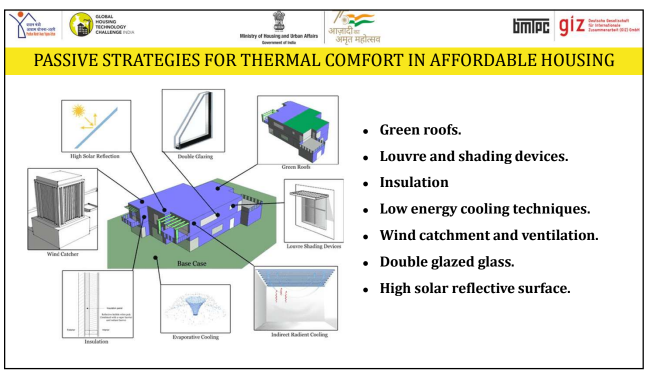


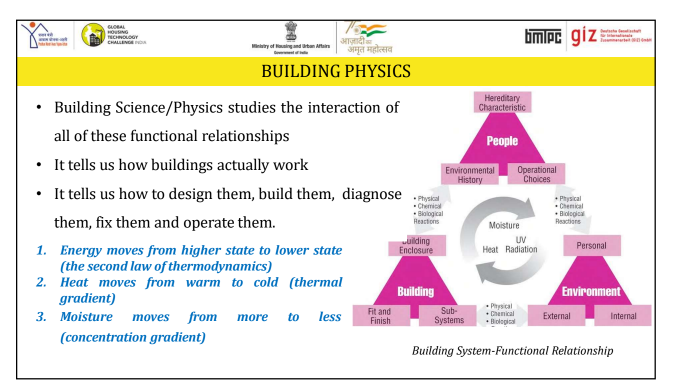


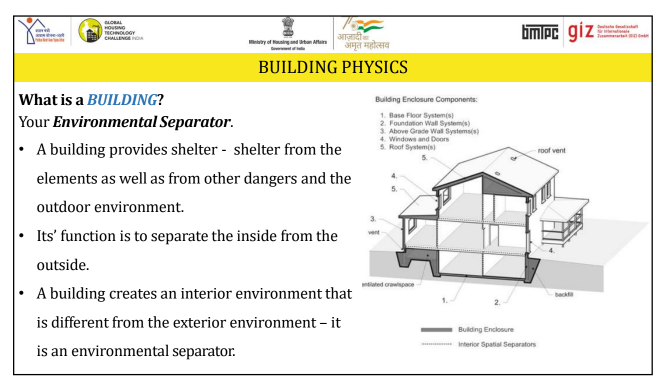




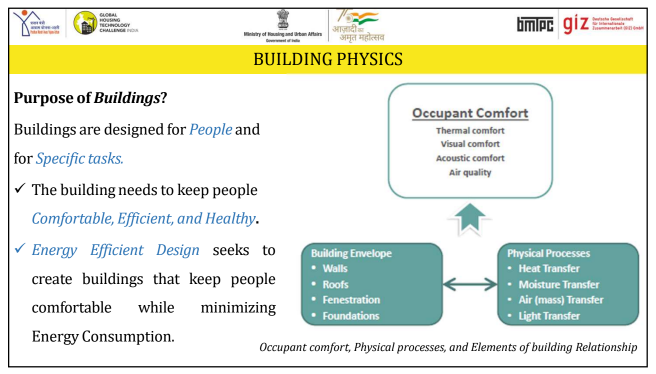


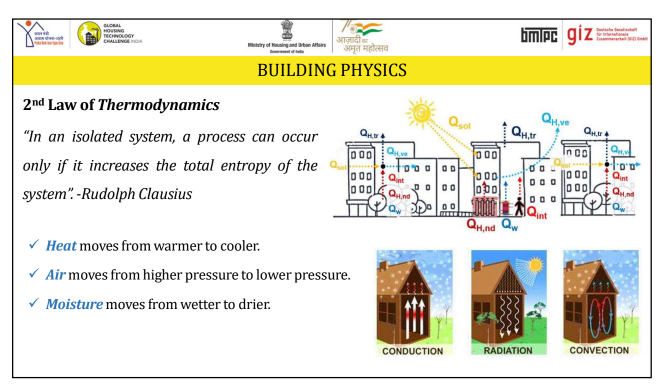


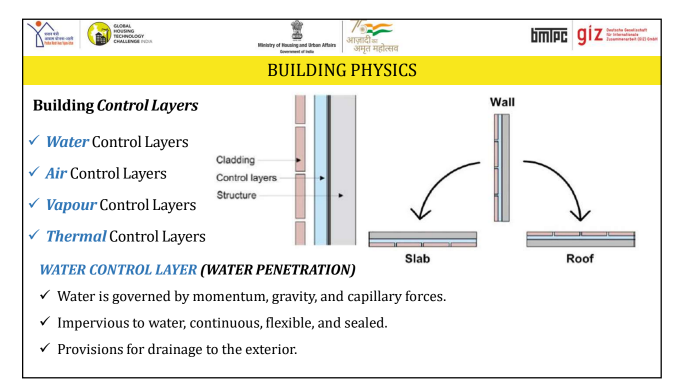


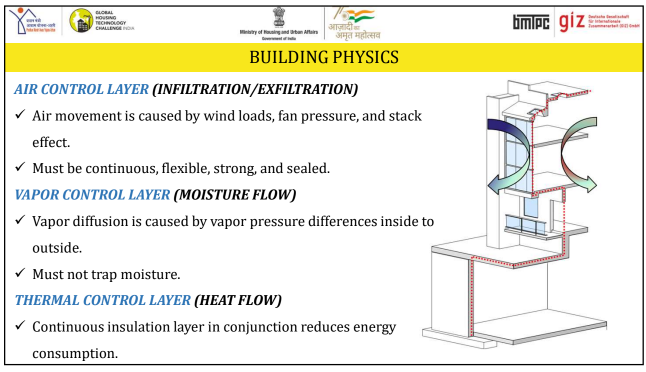


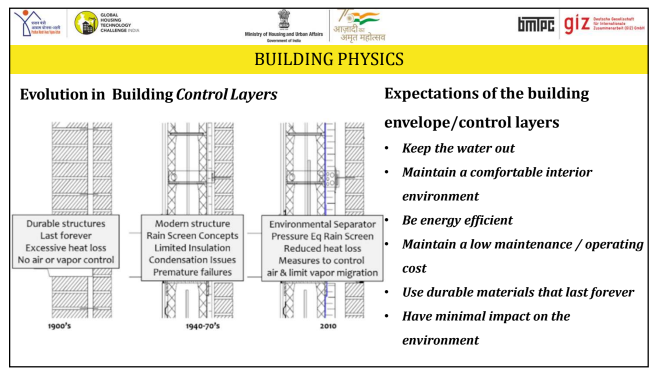
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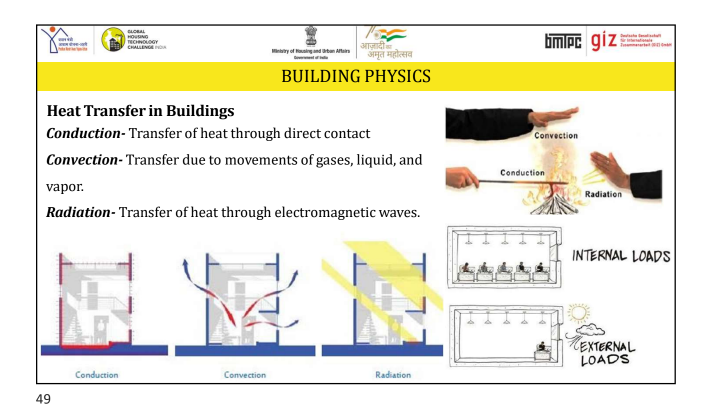


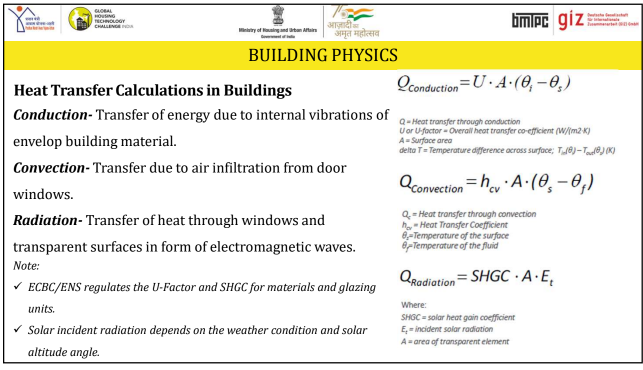


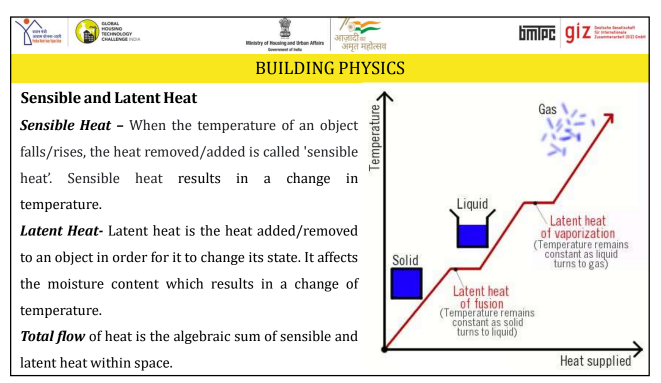


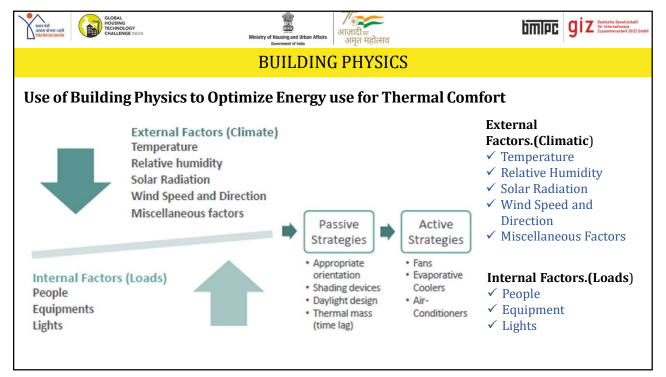




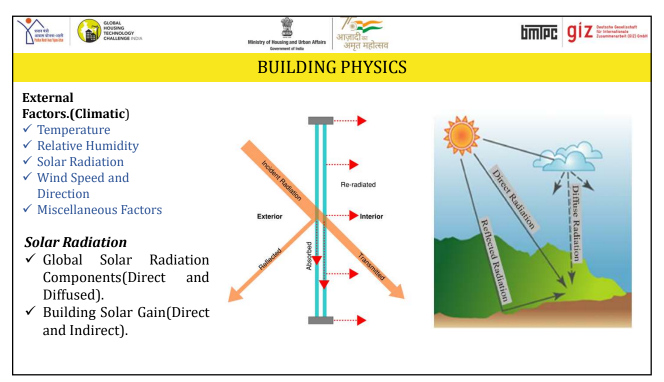


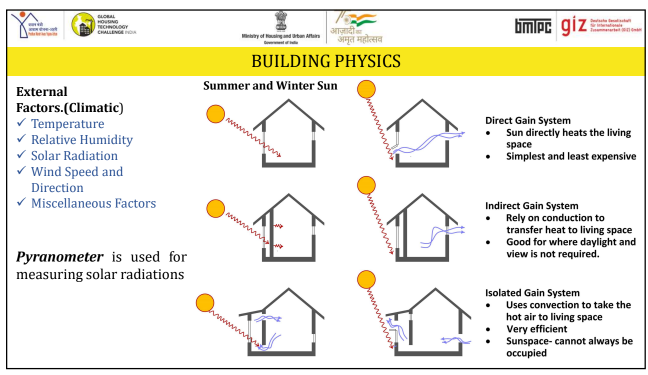


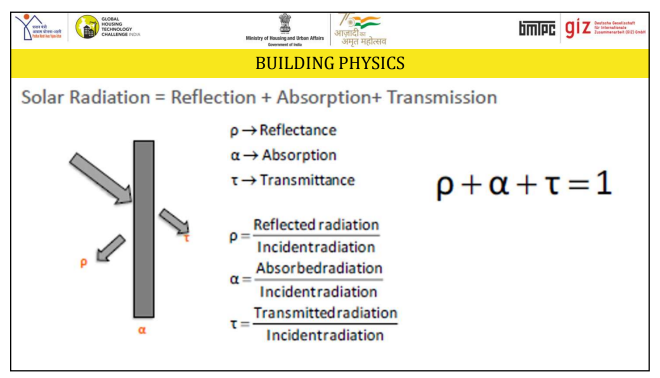


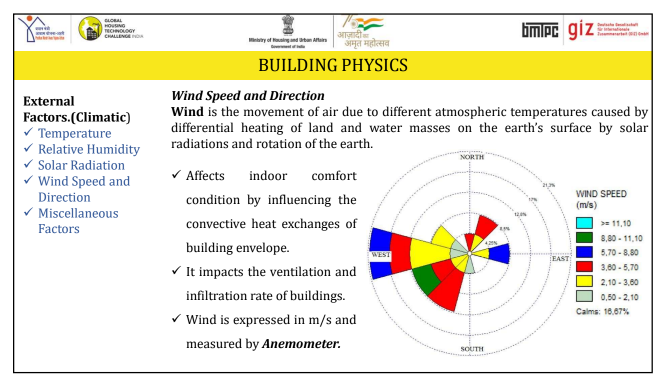


प्रत्य गरी अत्यल गोरक-उत्वते अत्यल गोरक-उत्वते अत्यल गोरक-उत्वते अत्यल गोरक-उत्वते	Ministry of Housing and Urban Atlairs Greenment of Ma	bmlec	giz Deutsche Gesellschaft für Internationale Zusammenarbeit (612) GmbH		
	BUILDING PHYSICS				
External Factor External Factors.(Climatic)	 <i>Temperature</i> ✓ <i>Dry bulb</i>-Ambient air temperature ✓ <i>Wet-bulb</i>- Temperature at which water by evaporates into moist air at dry-bulb temperature T and Relative humidity ratio W. 				
 ✓ Temperature ✓ Relative Humidity ✓ Solar Radiation ✓ Wind Speed and Direction ✓ Miscellaneous Factors 	ole affecting en of CDH and HI	nergy demand. DH.			
	 Relative Humidity Amount of water vapor present in the air, usually in term In areas with high Humidity: ✓ Transmission of solar radiation is reduced. ✓ Evaporation Reduced. ✓ High humidity accompanied by High ambie discomfort. 		ature causes		

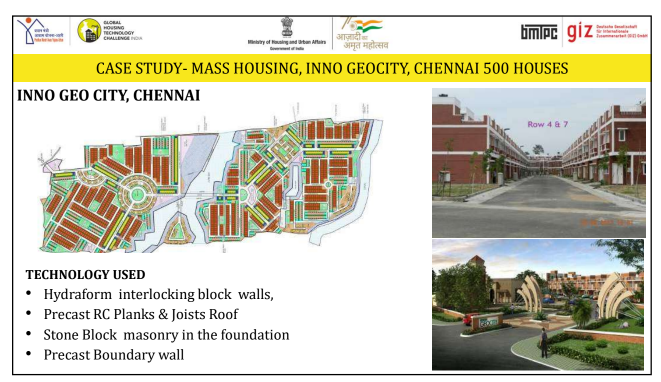








REF RE LINE CONSIGNER	Ministry of Housing and Urban Affairs foremented I taka अमृत महोत्सव	DEC GIZ Devises descrites chaft for internationale Zusammenarbeit (012) OmbH				
BUILDING PHYSICS						
External	Miscellaneous factors					
Factors.(Climatic) ✓ Temperature	Precipitation					
 ✓ Relative Humidity ✓ Solar Radiation 	Include water in all forms that is rain snow and hail, measured from Rain-Gauge					
✓ Wind Speed and	in MM					
Direction ✓ Miscellaneous	Cloud cover					
Factors	Regulates the amount of solar radiation reaching the earth's surface.					
	Atmospheric pressure					
	Atmospheric pressure is directly proportional to the evapor	tion rate, if the				
	atmospheric pressure is low evaporation rate is high vice versa.					
	tmospheric pressure depends on how fast a human body cools itself.					

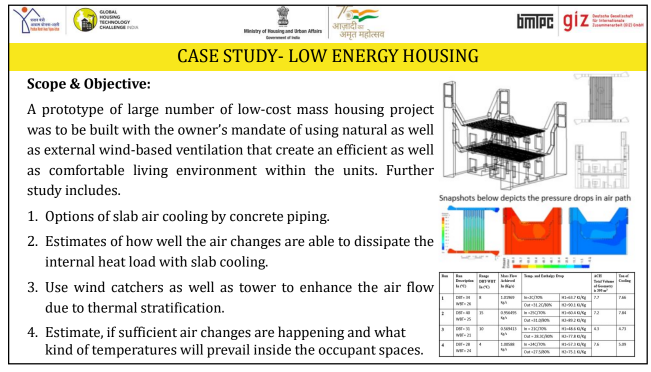




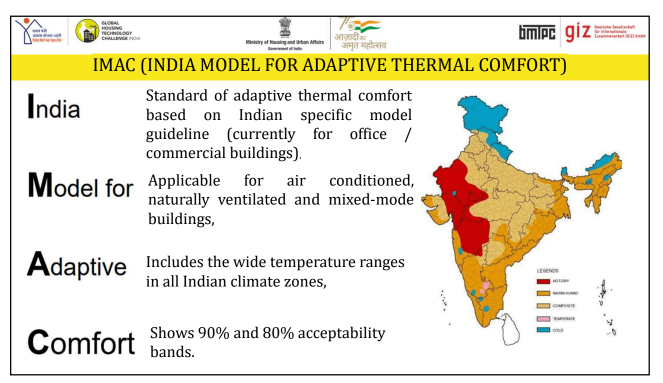
प्रयान संयो प्रायाम योगना-राष्ट्री राजेक दिवर केक प्रकृश्चेक	GLOBAL HOUSING TECHNOLOGY CHALLENGE INDIA	Ministry of Housing and Urban Affairs Government of India	आज़ादी _{का} अमृत महोत्सव	bmlec	giz Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) OmbH
CASE S	ГUDY- AFFORDABLE	E MASS HOUSI	NG, INNO GEOCI	TY, CHENNAI 500	HOUSES
TECHNOLO	GY HYDRAFORM BUILD	DING SYSTEM GI	REEN RATING		
cement at • Hydra-for • The soil b	m creates high-quality b nd soil/fly ash, formed in m blocks are not in need lock also has the added l ling the criteria 15,16 an	n a machine unde 1 of firing, they or benefit of preser	er hydraulic pressur nly require curing. ving energy thanks	e.	-
» MR Cred » MR Cred <u>TERI-GR</u> » Criteria	15 - Utilization of flya 16 - Reduce volume, v	n use of Local a pidly renewable ash in building weight and const	and Regional mate e building materia & structure.(6poi ruction time by ado	nls & products.(1 points)	ogies (4 pts.)

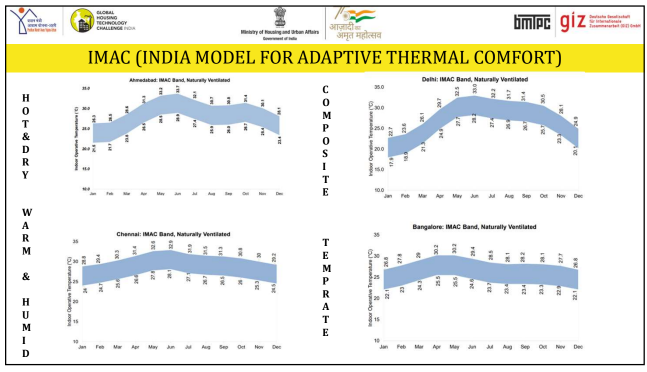


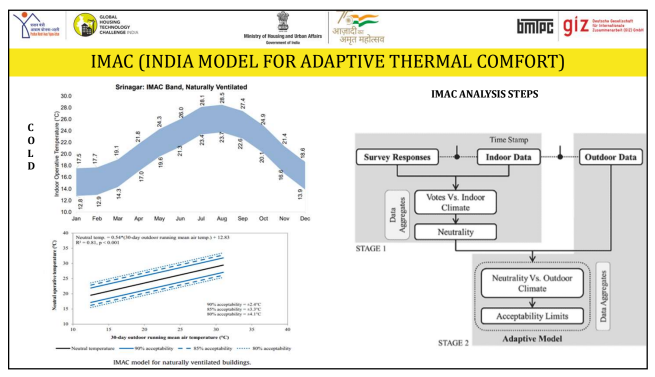
And a state of state	Ministry of Housing and Urban Affairs Government of India	दी _क नृत महोत्सव	Simipc GIZ See Internationale Susammenarbeit (Si	
CASE STUDY- AFFORDAE	BLE MASS HOUSING,	INNO GEOCITY, CHE	NNAI 500 HOUSES	
Quality Check/Quality Control	PROBLEM	CAUSE	REMEDY	
	1. Rough surface on blocks	Mix too dry	Add more water to mix	
		Rough plates	Inspect plates and change if necessa	
		Soil build up in joints or on wear plates	Clean excess soil or fly ash from joints an plates	
	2. Cracking on blocks	Too much water in mix	Use less water in mix. Add cement to r already made to dry out	
	A. Horizontal cracks seen as block ejected from chamber	Compression pressure too high	Reduce pressure	
	B. Cracks developing during 7 day curing period	Blocks losing too much water, too fast during curing	Cover blocks properly with plastic and water twice daily as per Hydraform rea ommendations	
		High clay content	Add coarse sand to mix	
			Add more cement	
NOTE: Since raw materials	3. Blocks being damaged and broken	Careless handling of blocks	Closer supervision of stacking	
change from site to site, please	during stacking and storage	Blocks too weak	Check production process and/or add more cement to mix	
consult Hydra-form specialized	4. Blocks shorter than chosen length	Too much water in mix	Use less water in mix	
engineers for proper raw		Compression pressure too high	Reduce pressure	
material and mix design, block	5. Blocks longer than chosen length	Mix too dry	Add more water to mix	
-		Compression pressure too low	Increase pressure	
making process, and quality control procedure.	6. Block length changing continuously	Water content changing continuously	Keep water in mix constant. Check water content by checking length of block with ruler	
		Soil properties changing continuously	Use same soil source for all production	

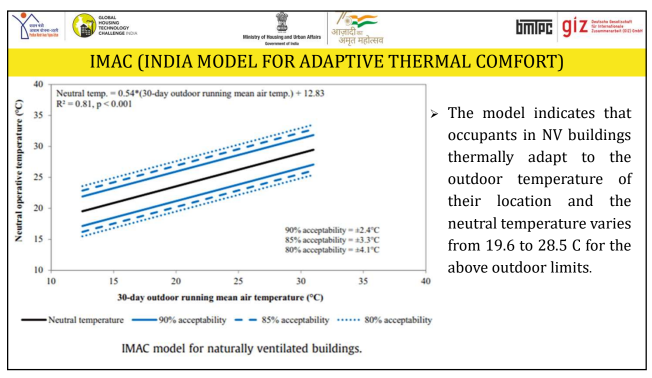


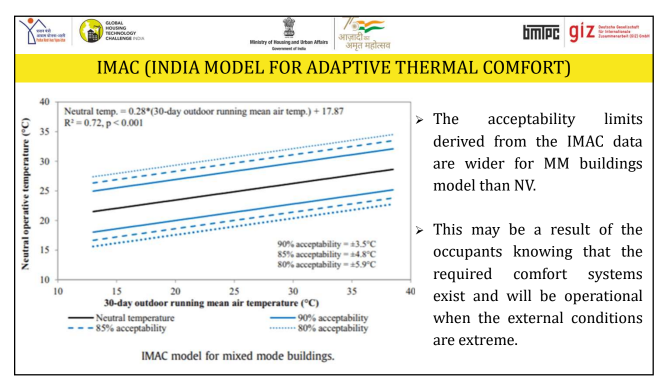


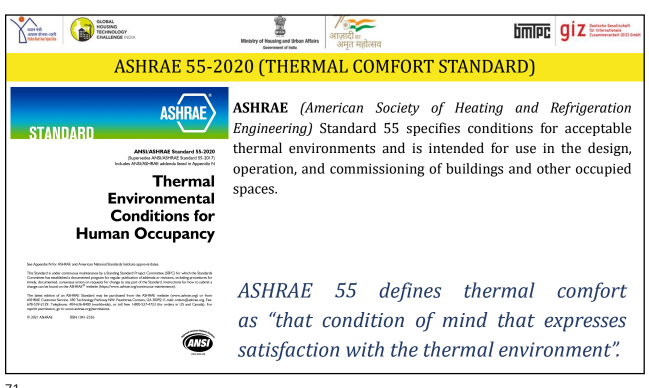


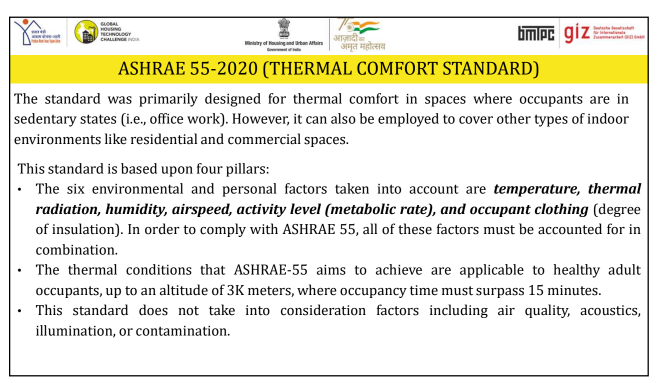




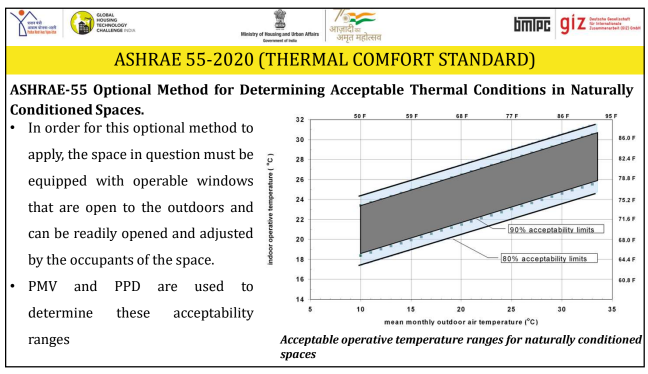


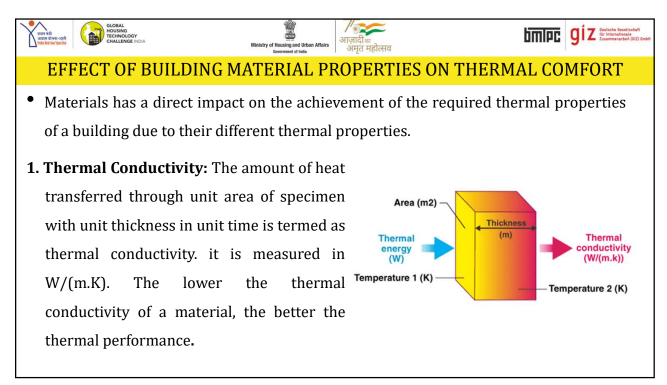


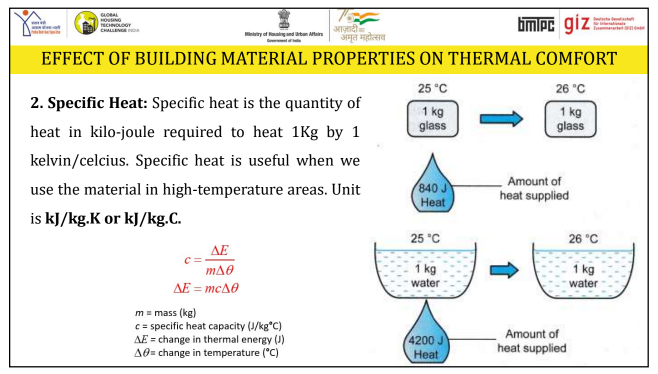


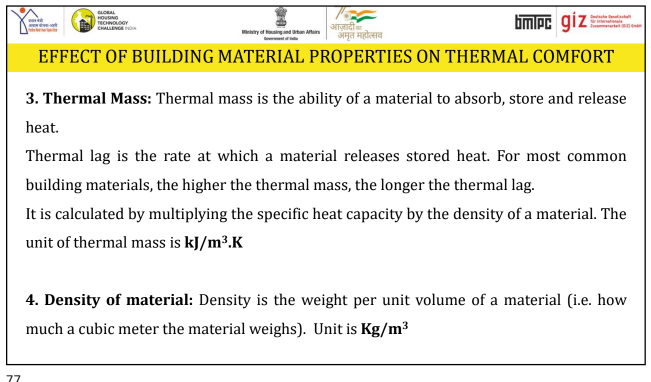


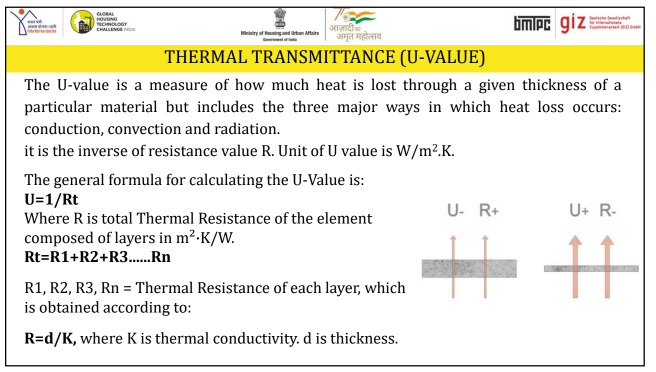
Verve et et en-neft verve et et-n-neft verve et	g and Urban Affairs) आज़ादी _क अमृत महोत्सव	bmlpc	giz Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH
ASHRAE 55-2020 (T	HERM	AL COMFORT STANDA	ARD)	
ASHRAE-55 Optional Method for Deter Conditioned Spaces.	mining	Acceptable Thermal Con	ditions i	n Naturally
\succ In order to apply the adaptive model,	there s	hould be no mechanical co	ooling sy	stem for the
space; occupants should be engaged in	sedent	ary activities with metabol	ic rates c	of 1–1.3 met;
and a prevailing mean temperature grea	ater thai	n 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)	1	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)	0	T _{comf} =0.31T_pma +20.3		
90% Acceptability Lower limit (Eq - 2.5)		T=0.31T_pma +15.3		
T _{comf} : Indoor comfort temperature correspon T _{pms} : Prevailing mean outdoor air temperatur		eptable operative temperature	9	











Rent Hitl and dirent-self hot initial appeals	Ministry of Hous	sing and Urban Affairs	ज़ादी क भमत महोत्सव		bmlpc	giz Deutsche Gesellschaft für Internationale Zusammenarbeit (612) Gmb
GUIDANCE ON L	J- VALUE,	SHGC A	ND VLT	FOR FENE	STRATIO	NS
1. U-Factor: Heat transmitta indicates less transmittant	e			er number		U-Factor = 0.25
2. SHGC (Solar heat gain co Lower SHGC means less ra	diant solar l	heat gain tl	nrough the	e window.		SHGC = 0.39 39% of solar he gain transmitte
3. VLT Visible light Transmusication window VIT is rated betw		0	•	0		
3. VLT Visible light Transm window. VLT is rated betw more light is transmitted.		0	•	0		VT = 0.70 70% of visible light transmitte
window. VLT is rated bet		0	•	0	Y	70% of visible
window. VLT is rated betw more light is transmitted.	ween 0 and	1. A high	er numbe	r indicates	X	70% of visible
window. VLT is rated between more light is transmitted.	ween 0 and	1. A high	er numbe	r indicates	Z	70% of visible
window. VLT is rated between more light is transmitted. Glazing Assembly Single Glass	ween 0 and U-Factor 1.1	1. A high R-Value	er numbe SHGC 0.87	r indicates VT 0.90	X	70% of visible
window. VLT is rated between more light is transmitted. Glazing Assembly Single Glass Double pane, insul. glass	U-Factor 1.1 0.50	1. A high R-Value 0.9 2.0	er numbe SHGC 0.87 0.76	vr 0.90 0.81	Z	70% of visible
window. VLT is rated betw more light is transmitted. Glazing Assembly Single Glass Double pane, insul. glass High-SHGC, low-e, insul. glass	ween 0 and U-Factor 1.1 0.50 0.30	1. A high R-Value 0.9 2.0 3.3	er numbe SHGC 0.87 0.76 0.74	vr 0.90 0.81 0.76	X	70% of visible

Image: Second Second

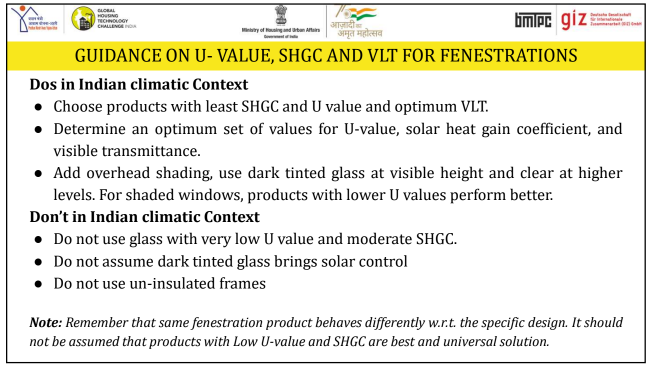
Design Factors that impact on U-value, SHGC, VLT Etc.

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).

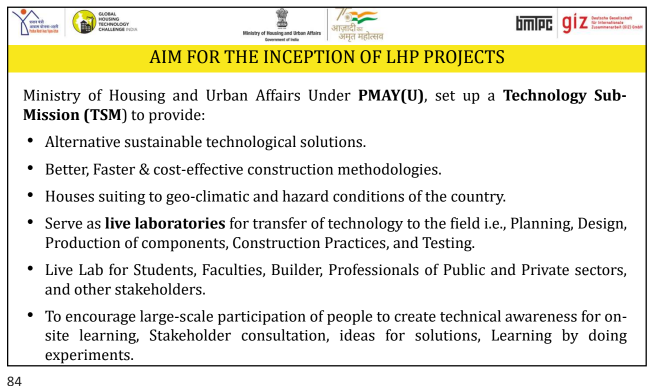
Shadow Analysis: Shadow of the building as well as surrounding also impacts heat ingress (direct & defused), hence changes the glazing requirement.

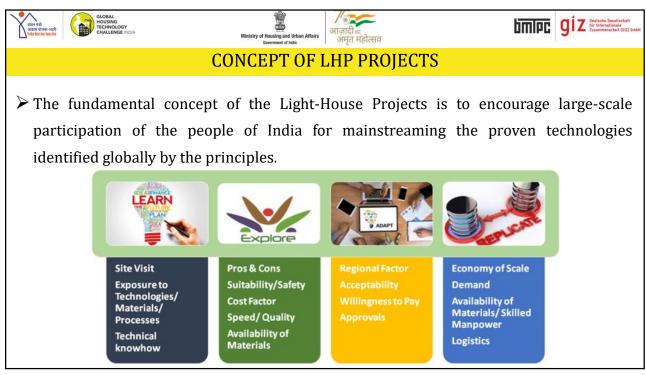
Daylight Analysis : Study of available lux level, window size and other passive design should be considered before defining the required VLT of a glass.

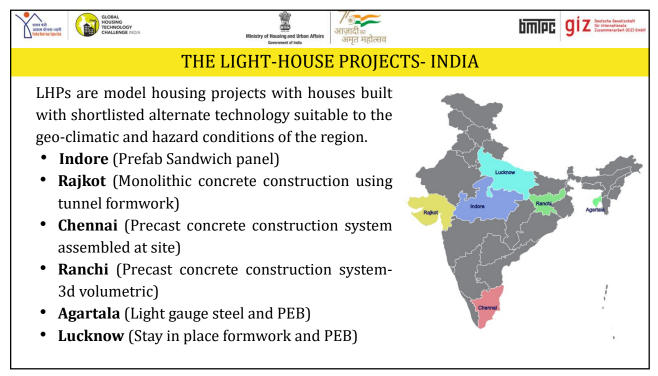


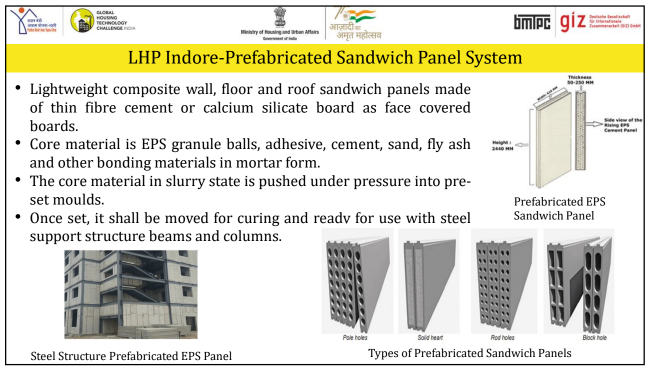




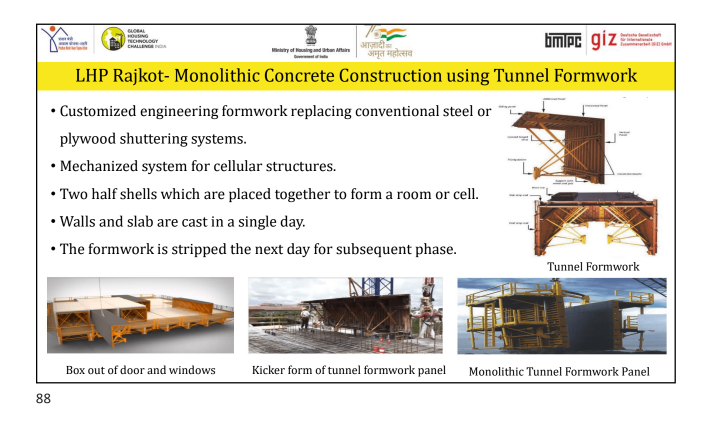


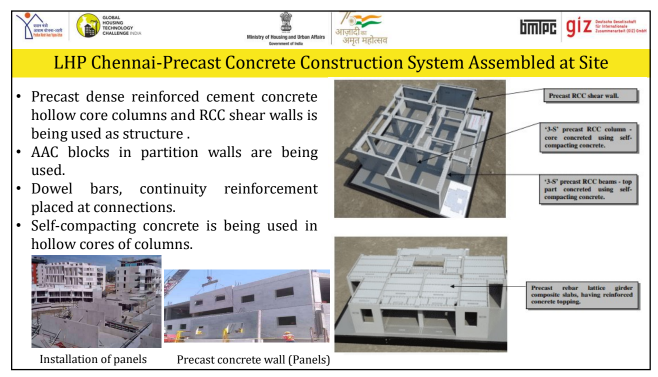




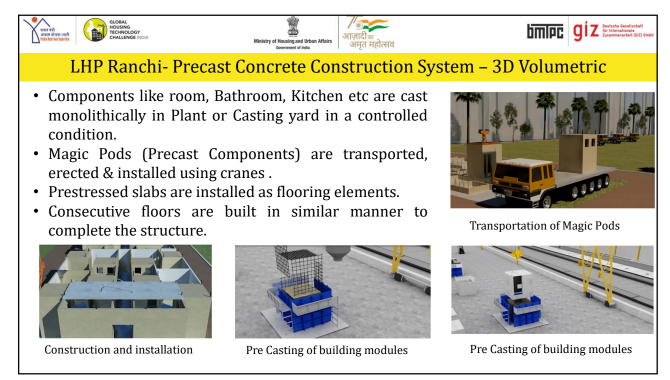


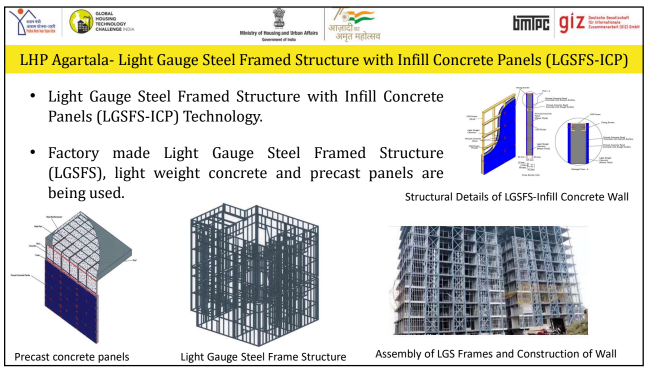






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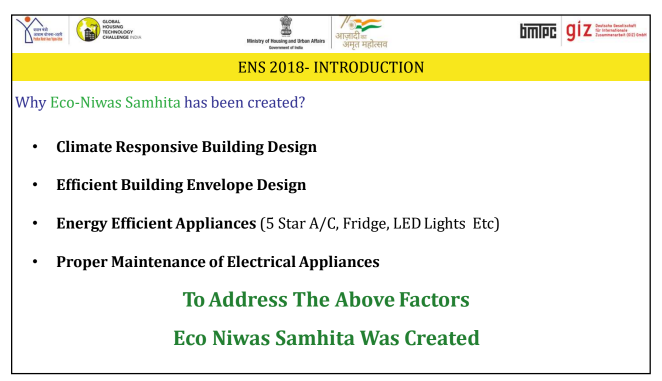


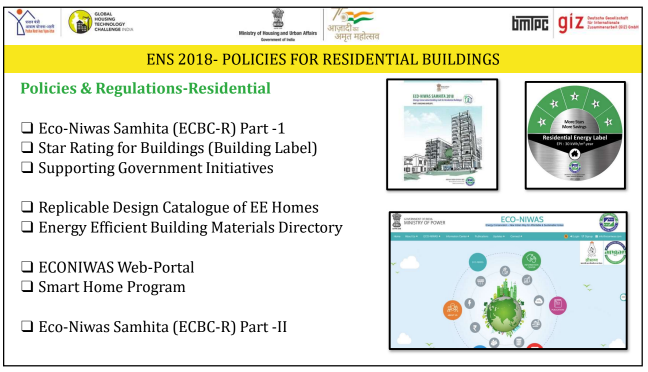
CLOBAL HOUSING HOUSING HOUSING HOUSING HOUSING CHALLENGE HOUSI	Ministry of Housing and Urban Affairs Genemone of Inda अग्तुत महोत्सव	ischaft Je it (612) 6mb					
LHP LUCKNOW-PROJECT OVERVIEW							
Project Brief							
Location of Project	Avadh Vihar, Lucknow, U.P.						
No. of DUs	1,040 (S+13)						
Plot area	20,036 sq.mt.						
Carpet area of each DU	34.51 sq.mt.						
Total built up area	48,702 sq.mt.						
Technology being used	Stay In Place Formwork System with pre-engineered steel structural system	l					
Other provisions	Community Centre, Shops						
Bre	oad Specifications Broad Specifications						
Foundation	RCC raft foundation						
Structural Frame	Pre-engineered steel structural frame						
Walling	Stay In Place PVC Formwork System						
Floor Slabs/Roofing	Cast in-situ deck slab						



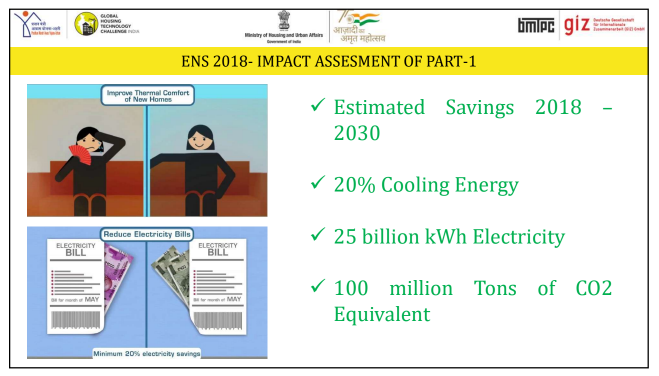


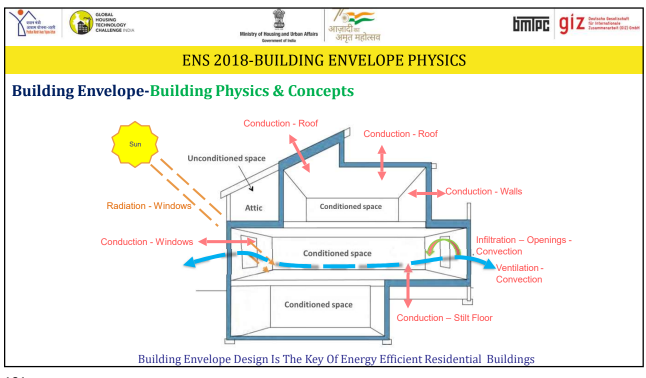
Verri Kit under Wirden Legeltz Manifer Le type Itz Alariter Le type Itz CHALLENGE IND/A Government of India Government of India	n Atfairs अज़ादीक अमृत महोत्सव	bmlec	giz Deutsche Gesellschaft Für Internationale Zusammenarbeit (612) GmbH
ENS 2018-	INTRODUCTION		
Why Eco-Niwas Samhita has been created?	What is Eco-Niwas Samhita	a 2018?	
Built Up Area - India will add 3 Billion m ² by 2030 of New residential building w.r.t Year 2018	ECO-Niwas Samhita 2018 Conservation Building Conservation Buildings.	ode for R	esidential
Energy Demand - There is a 4 times increase in energy demand for residential units from 1996 – 2016	 □ Launched on National End Day in 2018. □ Applicable to all resident area ≥500m² 	00	
Projections show energy demand will be approximately between 630 TWh and 940 TWh by 2032	 (However, states and mur reduce the plot area so th residential buildings fall i ENS compliance) 	nat maxi	mum

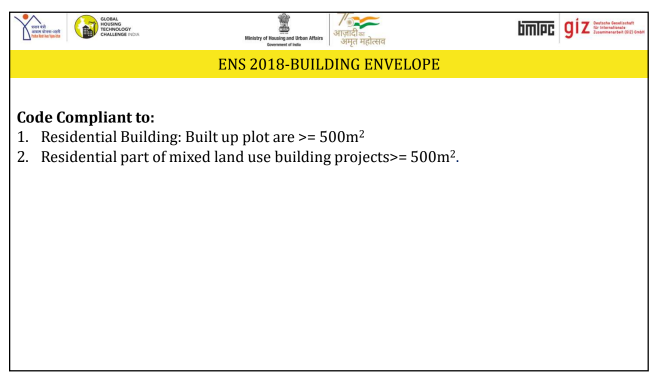


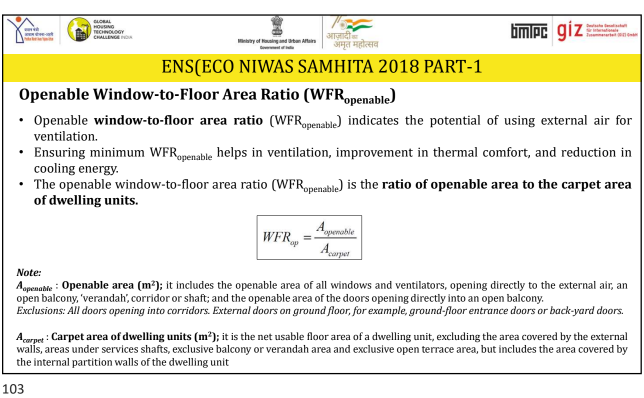




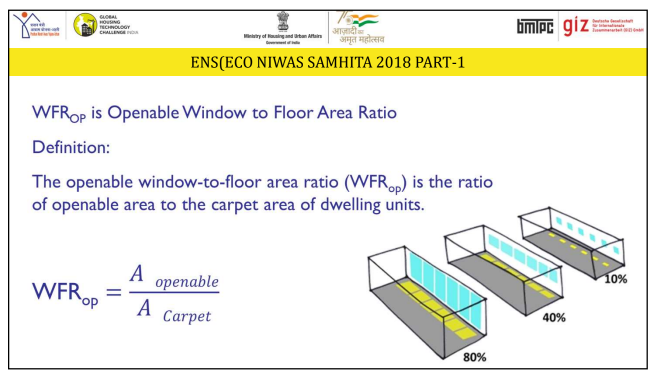




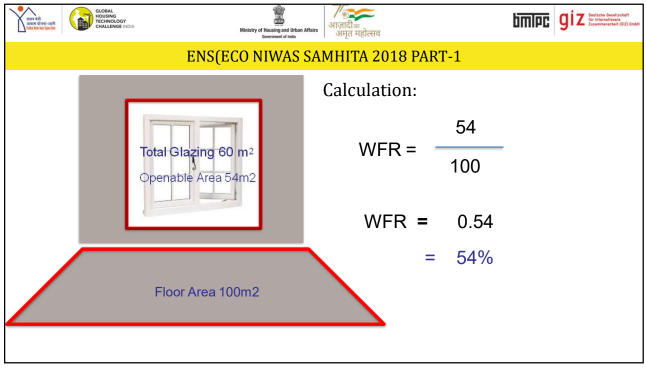


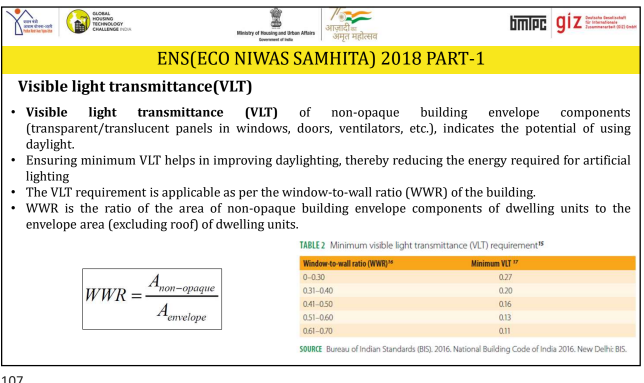


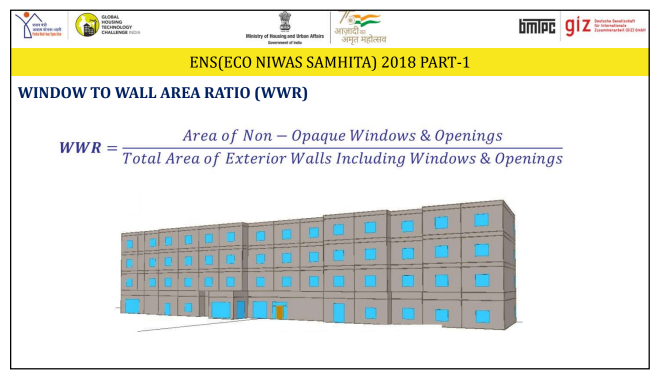




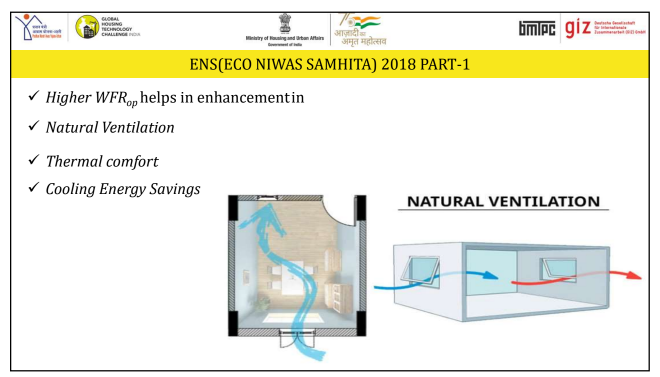
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ENS	(ECO NIWAS SAMHITA 2018 PART-1	L
Openable Window-to-Fl	oor Area Ratio (WFRop)	
	$WFR_{op} = \frac{A_{openable}}{A_{carpet}}$	
TABLE 1 Minimum requir	rement of window-to-floor area ratio (WFR _{op})	
Climatic zone	Minimum WFR _{op} (%)	
Composite	12.50	
Hot-Dry	10.00	
Warm-Humid	16.66	
Temperate	12.50	
Cold	8.33	
SOURCE Adapted from Burea New Delhi: BIS.	au of Indian Standards (BIS). 2016. National Building Co	ode of India 2016.

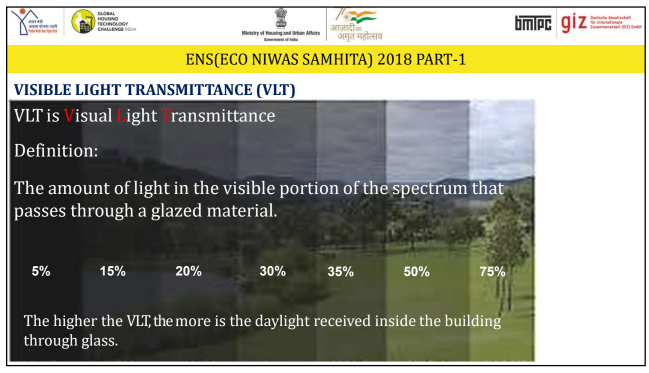


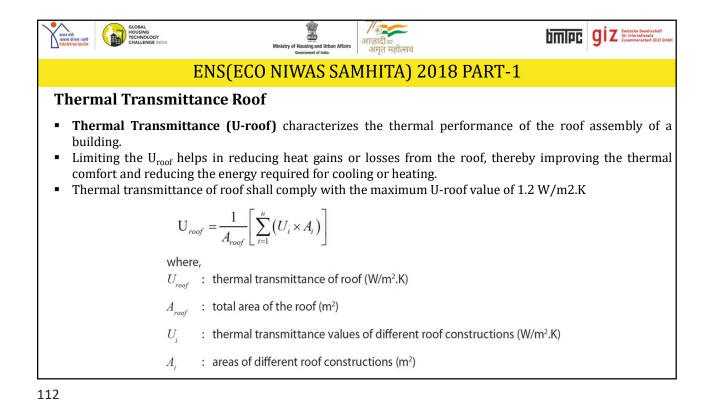


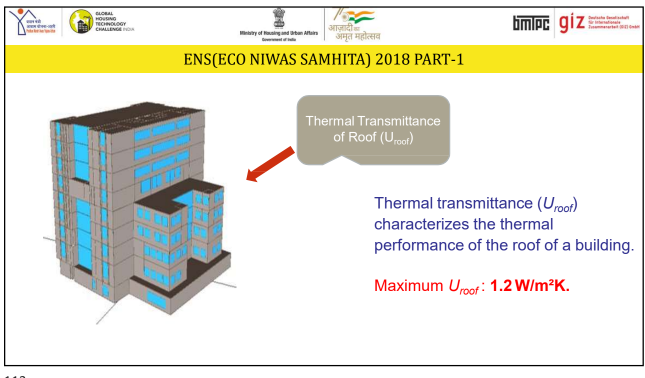


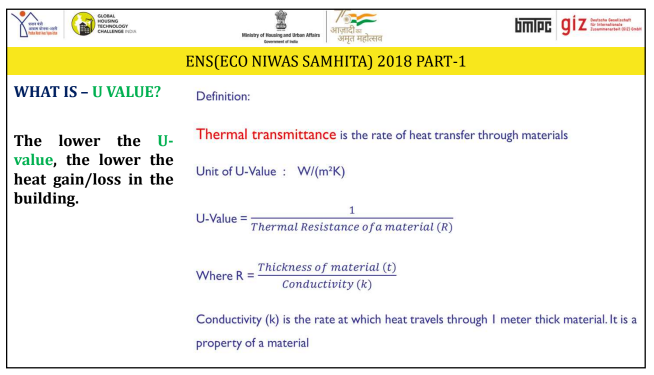
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ENS(EC	D NIWAS SAMHITA) 2018 PA	RT-1	
WINDOW TO WALL AREA RATI		30 + 30	
Wall Opaque Area 40m2		40 + 30 + 30	_
Glazing Area 30 m2 30 m2	WWR =	60 100	
	WWR =	0.6	
	=	60%	

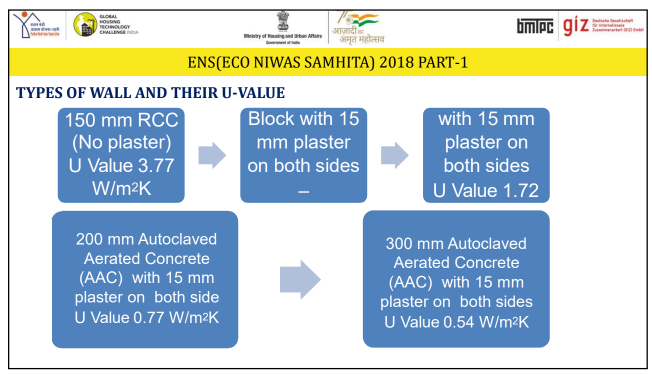


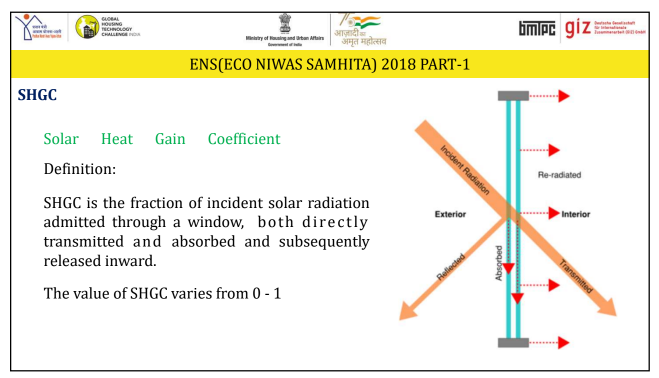


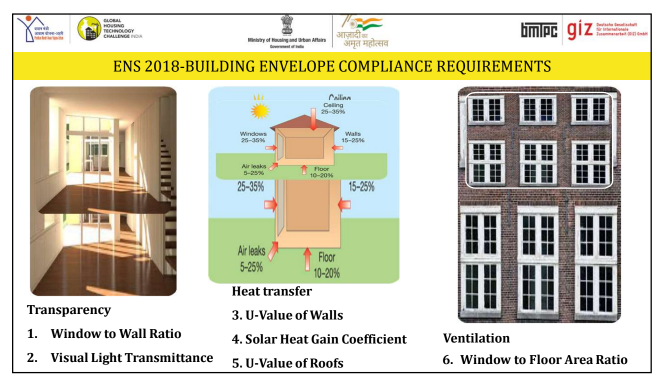




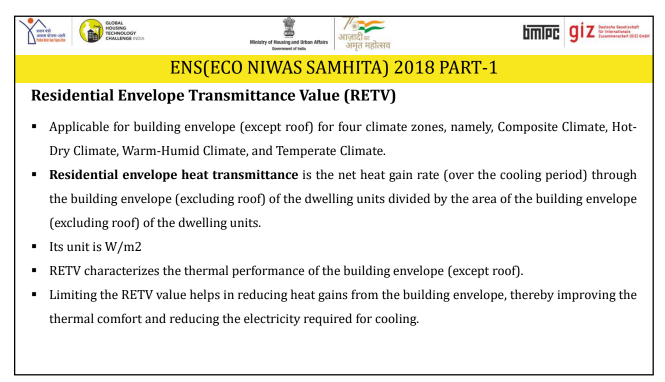


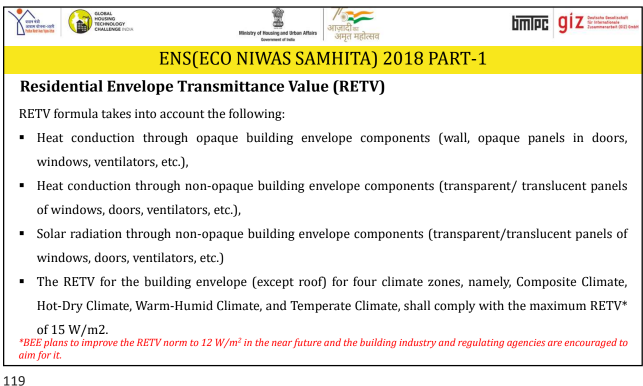


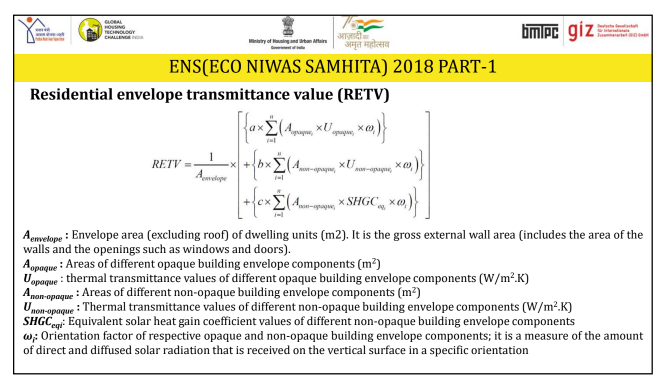


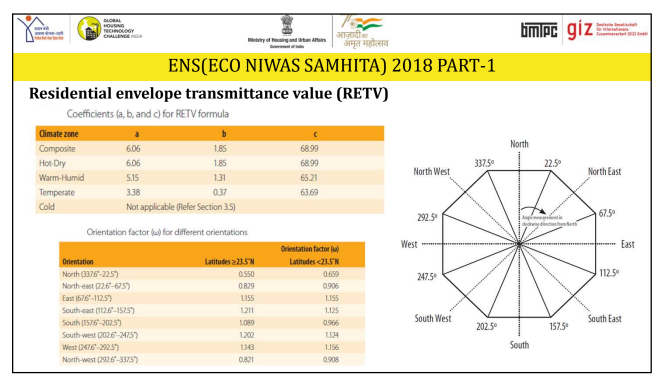


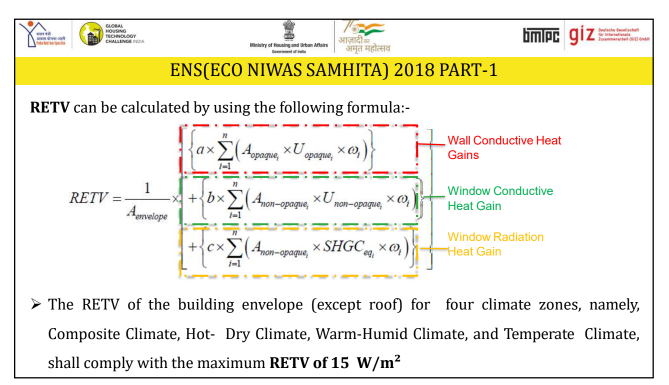
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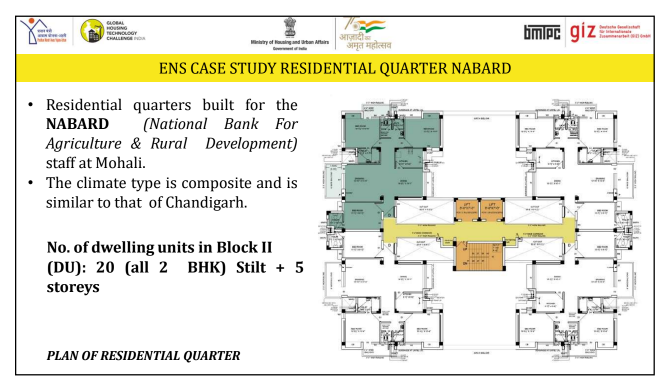




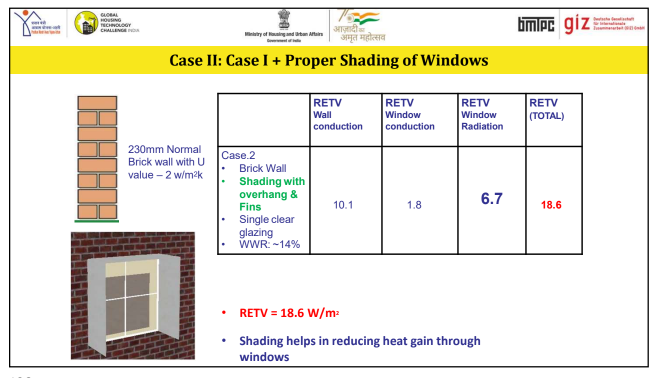




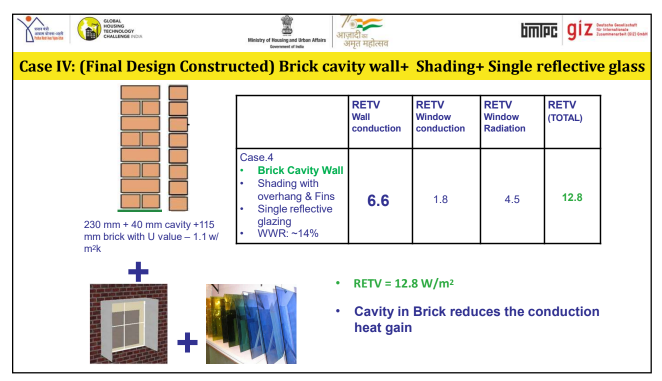
Score et et e-seft sere et et e-seft Stati tech le joste Stati tech le joste Minist	ry of Housing and Urban Affairs Government of India	आज़ादी _{का} अमृत महोत	व	bmlec	giz Deutsche Gesellschaft för Internationale Zusammenarbeit (GIZ) GmbH
ENS(ECO N	IWAS SAN	MHITA) 2018 PART-1		
 Thermal transmittance of but (U_{Envelope,cold}) Thermal transmittance (U_{Envelope,cold}) (except roof). Limiting the U_{Envelope,cold} improving the thermal comfort and residue to the building maximum of 1.8 W/m².K. 	characterize helps in red ducing the e	s the the lucing he nergy ree	ermal performance of at losses from the biguired for heating	of the build uilding enve	ling envelope clope, thereby
$\begin{split} \mathbf{U}_{envelope,cold} &= \frac{1}{A_{envelope}} \left[\sum_{i=1}^{n} \left(U_i \times A_i \right) \right] \\ \text{where,} \\ U_{envelope,cold} &: \text{ thermal transmittance of building envelope (except climate (W/m2.K))} \end{split}$	(5) U	ex as ; : the en : are	velope area (excluding roof) ternal wall area (includes the a windows and doors) ermal transmittance of differe velope components (W/m ² .K) ta of different opaque and no mponents (m ²)	rea of the walls a nt opaque and i	nd the openings such non-opaque building



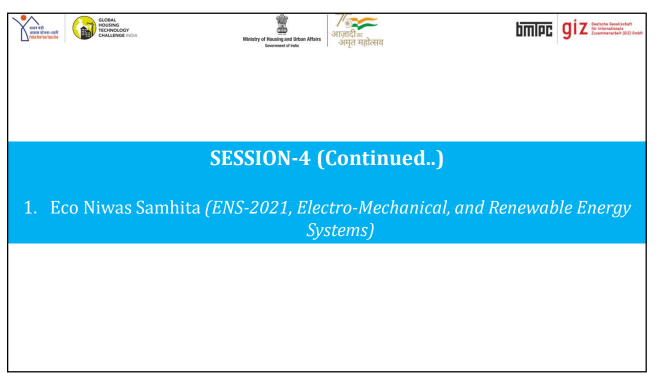
GLOBAL Housing	Minis	stry of Housing and Urban Affairs Government of India	आज़ादी _क अमृत महोत्सव		bmlec	giz Deutsche Gesellschaft für Internationale Zusammenarbeit (DIZ) OmbH
Case I: 230 mm br	ick wall + Norm	al WWR + S	ingle Clear	Glazing + No	o Shading of V	Windows
		RETV Wall conduction	RETV Window conduction	RETV Window Radiation	RETV (TOTAL)	
	Case.1 • Brick Wall • No Shading • Single clear glazing • WWR: ~14%	10.1	1.8	9.6	21.5	
230mm Normal Brick wall with U value – 2 w/m²k		ion through v	•	Non compliant d high heat gai		

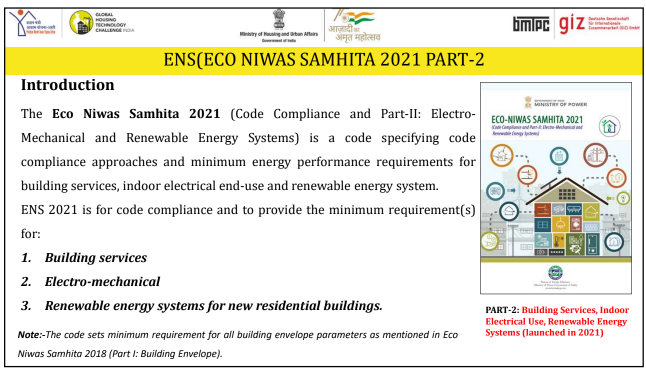


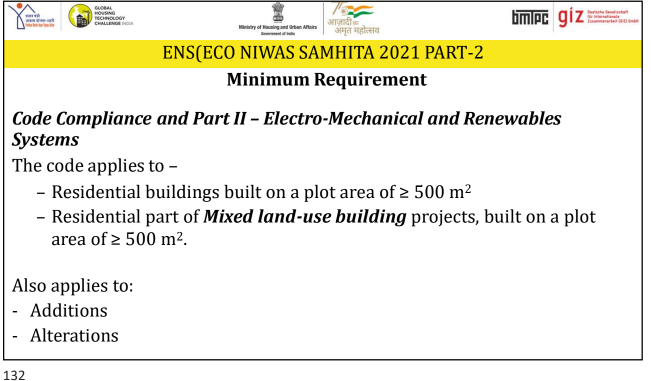
प्रसार मंत्री असास योग्ना-आर्टरी तिवेड प्रिंग-स्ता प्रिक-रेडा	GLOBAL HOUSING TECHNOLO CHALLENO	DGY	Ministry of Housing and Urban A Government of India	ffairs अमृत महोत्स	व		bmlec gi	Z Deutsche Gesellschaft für Internationale Zusammenarbeit (612) OmbH
		Case	III: Case II+	Single ref	f <mark>lective gl</mark> a	ass		
				RETV Wall conduction	RETV Window conduction	RETV Window Radiation	RETV (TOTAL)	
		230mm Normal Brick wall with U value – 2 w/m²k	Case.3 • Brick Wall • Shading with overhang & Fins • Single reflective glazing • WWR: ~14%	10.1	1.8	4.5	16.3	
				-		so helps in	reducing hea	t



	RETV Wall conduction	RETV Window conduction	RETV Window Radiation	RETV (TOTAL)
Case.1 • Brick Wall • No Shading • Single clear glazing • WWR:~14%	10.1	1.8	9.6	21.5
Case.2 • Brick Wall • Shading with overhang & Fins • Single clear glazing • WWR: ~14%	10.1	1.8	6.7	18.6
Case.3 • Brick Wall • Shading with overhang & Fins • Single reflective glazing • WWR: ~14%	10.1	1.8	4.5	16.3
Case.4 Cavity Brick Wall Shading with overhang & Fins Single reflective glazing WWR: ~14%	6.6	1.8	4.5	12.8
Case.5 • AAC Block • Shading with overhang & Fins • Single reflective glazing • WWR: ~14%	4.7	1.8	4.5	10.9

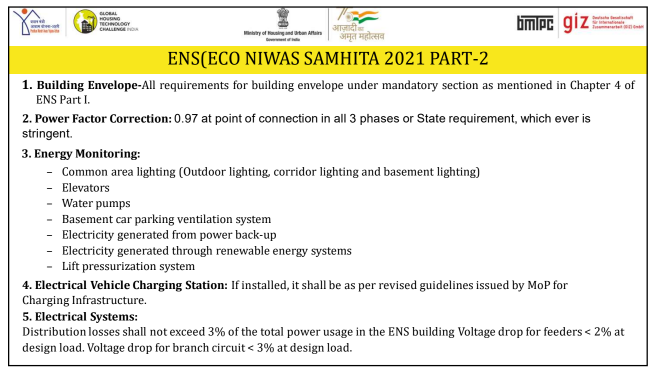


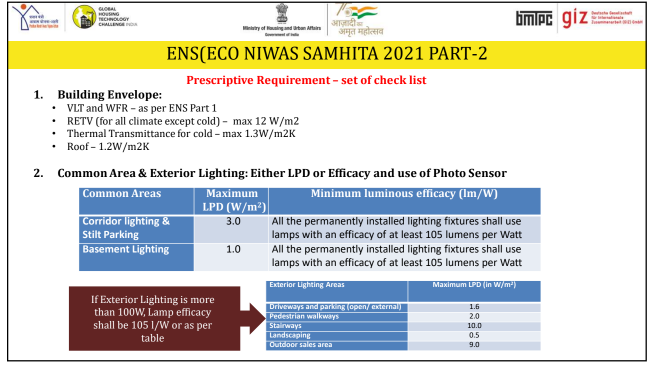




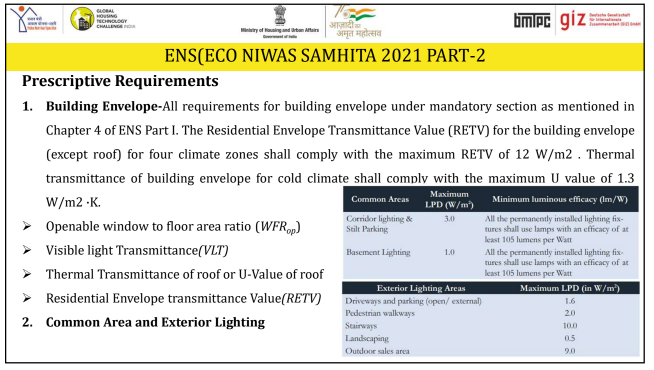
GLOBAL HOUSING HUDING CHALLENGE HOUA CHALLENGE HOUA	n Affairs अगुजादी क अगुजादी क अमृत महोत्सव					
ECO NIWAS SAMHITA 202	21 PART-2: CODE COMPLIANCE					
Project Category	Minimum ENS Score					
Low rise buildings	47					
Affordable Housing	70					
High rise buildings	100					
 Low Rise Buildings: A building 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). 						

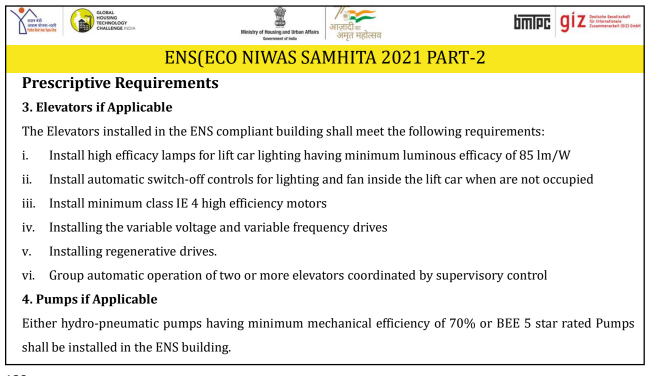


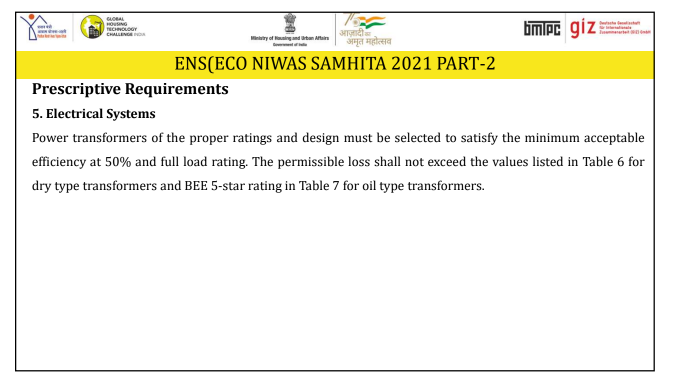


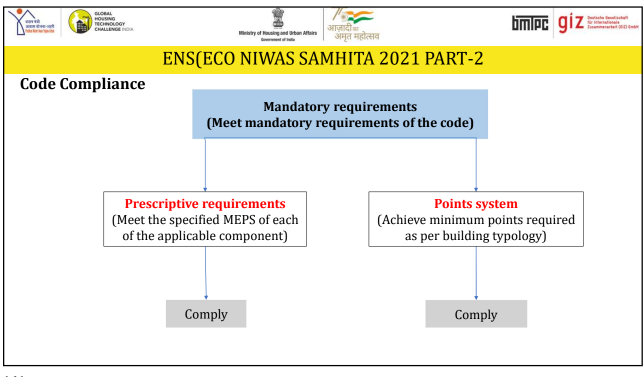


प्रदास पंती अवास योग्सा-अहती त्रेतेक हिन्द्र-तेक प्रिक-रेक	aLOBAL HOUSING TRANSGOOY CHALEENGE IND/A Ministry of Housing and Urban Affairs Comment of India	IMIPC	giz Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH
	ENS(ECO NIWAS SAMHITA 2021 PART-2		
3. Eleva	ators, if applicable:		
– La	amps: 851/W		
– Au	utomatic switch off control		
– IE	4 motors		
– VI	FDs		
– Re	egenerative drives		
– Gi	roup Automatic operation		
4. Pumps	s, if applicable: Min Eff -70% or BEE 5 Star		
5. Electri	cal Transformers		
– Di	stribution loss less than 3%		
– Di	ry Type Transformer - as mentioned in table		
– Oi	l Type Transformer – BEE 5 Star		









	Ministry of Housing and Urban Affairs Gevenneet of India							
ENS(ECO NIWAS SAMHITA 2021 PART-2								
Applicable components as			Mandatory	Prescriptive	Point System			
	1	Envelope						
per compliance method	1.1	RETV		√	\checkmark			
per compliance method	1.2	Building Envelope Cold (Uenvelope)		√	\checkmark			
	1.3	U-value Roof		\checkmark	\checkmark			
In order to demonstrate compliance with	1.4	WFRop	\checkmark					
in oraci to acmonstrate compliance with	1.5	VLT	\checkmark					
the ends through the Dreagninting	2	Building Services						
the code through the Prescriptive	2.1	Common area & Exterior Lighting						
	2.1.1	Outdoor Lighting		√	\checkmark			
<i>Method</i> , the ENS building shall meet	2.1.2	Corridor Lighting		\checkmark	\checkmark			
Method, the LNS building shall meet	2.1.3	Basement Lighting		\checkmark	\checkmark			
	2.2	Lifts		\checkmark	\checkmark			
mandatory requirements specified along	2.3	Pumps		\checkmark	\checkmark			
	2.4	DG Set	\checkmark					
with prescriptive requirements	2.5	PD Losses	\checkmark					
with prescriptive requirements.	2.5 2.6	Transformer		√	√			
		Power Factor Correction	√					
> In order to demonstrate compliance with	2.7	Electric Vehicle Supply Equipment	√					
		Energy Monitoring	√					
the ends through the Defet Content	3	Indoor Electrical End Use						
the code through the Point System	3.1	Indoor Lighting			\checkmark			
	3.3	Comfort Systems						
Method, the ENS building shall meet all	3.3.1	Ceiling Fans			\checkmark			
Method, the LNS bunding shan meet an	3.3.2	AC			\checkmark			
	3.3.3	VRF			\checkmark			
applicable mandatory requirements along	3.3.4	Centralised Air-Conditioning System			\checkmark			
	4	Renewable Energy System						
with point system requirements.	4.1	Solar HW			√			
with point system requirements.	4.2	Solar PV			\checkmark			

ENS(ECO NIWAS SAMHITA 2021 PART-2 Different scores based on the project types and typologies In order to demonstrate compliance with the code, the ENS building shall comply with all ap mandatory requirements and shall achieve a minimum ENS Score by following either the pre method or the point system method. The table below gives the minimum ENS score require obtained as per eligible project category:	rescriptive
In order to demonstrate compliance with the code, the ENS building shall comply with all an mandatory requirements and shall achieve a minimum ENS Score by following either the pre- method or the point system method. The table below gives the minimum ENS score require	rescriptive
Project Category Minimum ENS Score *Low-rise buildings sho	ould only
Affordable high-rise housing 70 meet envelope required	
Low-rise buildings* 47 show ENS compliance	
Other High-rise buildings 100	

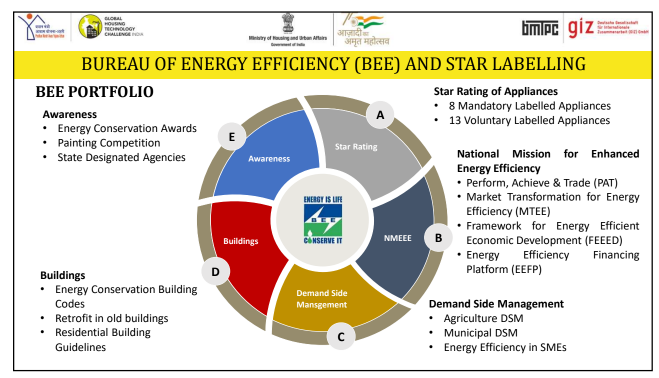
Low rise buildings: A building equal or below 4 stories, and/or a building up to 15 meters in height (without stilt) and up to 17.5 meters (including stilt).

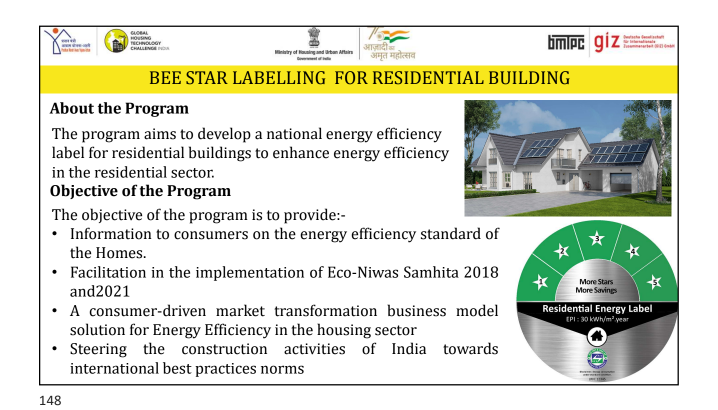
High rise buildings: A building above 4 stories, and/or a building exceeding 15 meters or more in height (without stilt) and 17.5 meters (including stilt).

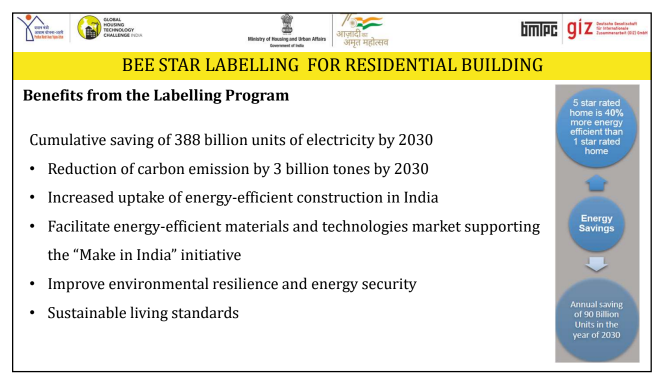
प्रसन सेवे अवस योजना-माली विक्रे मिन के फुल्टेज		Ministry of Housing Governme	g and Urban Affairs at of India) ादी _{का} नृत महं	े जिल्लाम् स्टब्स् के स्ट्र के स्टब्स् के स्ट्र के स्टब्स् के स्टब्स् के		
ENS(ECO NIWAS SAMHITA 2021 PART-2							
ENS-Part 2 Component wise score distribution for compliance							
Components	Minimum Points	Additional Points	Maximum Points	≻	Minimum points: are the set of points which		
Building Envelope					are compulsory to achieve for each compone		
Building Envelope	47	40	87		· · · · · · · · · · · · · · · · · · ·		
Building Services					to show compliance for ENS		
Common area & exterior lighting	3	6	9	~			
Elevators	13	9	22	Additional Points: are the set of point			
Pumps	6	8	14		are awarded for adopting additional or bett		
Electrical Systems	1	5	6		are awarded for adopting additional of bett		
Indoor Electrical End-Use					energy efficiency measures in a respecti		
Indoor Lighting		12	12				
Comfort Systems		50	50		component. These points are trade able wi		
ENS Score	70	130	200				
Renewable Energy Systems	Minimum	Additional	Maximum		other components to achieve the total sco		
Components	Points	Points	Points		mentioned in section 3.1.2 for ENS compliance		
Solar Hot Water Systems	1 onites	10	10		mentioned in section 5.1.2 for ENS compliand		
Solar Photo Voltaic		10	10	≻	Maximum points are the total points availab		
Additional ENS Score		20	20		for each component.		

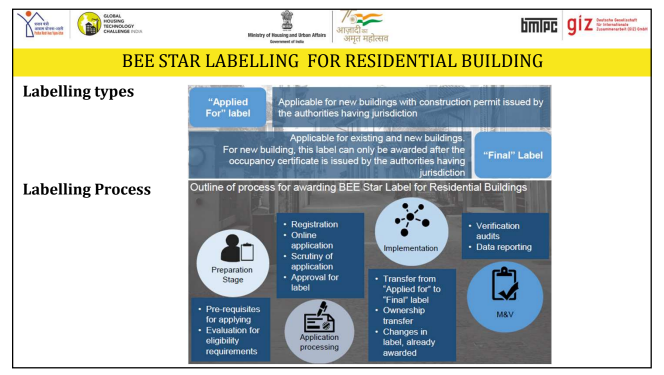
Side and the set of th		Ministry of Housing and Urb Government of India	आज़ादीक अज़ादीक अमृत महोत्सव	bm	pc giz	Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH		
ENS(ECO NIWAS SAMHITA 2021 PART-2								
Final Point System			Always Applicable/Elective	Minimum Points	Essential Points	Additional Points	Maximum	
-9	1	Envelope					87	
	1.1	RETV or Building Envelope Cold	Applicable	44	44	36	80	
Envelope Dividing Constants	1.2 1.3	U-value Roof WFRop	Applicable Applicable	3	3	4	7	
 Building Services 		VLT	Applicable					
 Indoor Electrical End Use 	2	Building Services		2	6	51		
Renewable Energy System	2.1 2.1.1	Common area Lighting Outdoor Lighting	Applicable Meet minimum requirements, as applicable	3	3	6	9	
	2.1.2	Corridor Lighting	Meet minimum requirements, as applicable					
	2.1.3	Basement Lighting	Meet minimum requirements, as applicable					
	2.2 2.3	Lifts	Applicable	13	13	9	22	
		Pumps Transformer	Applicable Applicable	6 1	6 1	8	14 6	
		Indoor Electrical End Use	Аррисале	1	1	,	62	
	3.1	Indoor Lighting	Meet minimum requirements, as applicable	4		8	12	
		Comfort Systems	Meet minimum requirements, as applicable	26		24	50	
	TOTA	L					200	
		4 Renewable Energy System						
		Solar HW	Meet minimum requirements, as applicable				10	
	4.2	Solar PV	Meet minimum requirements, as applicable				10	

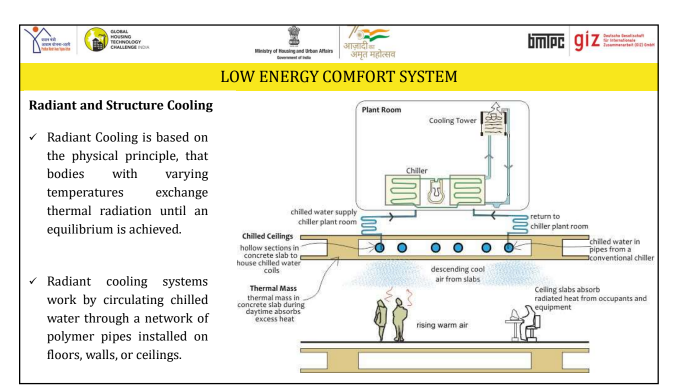


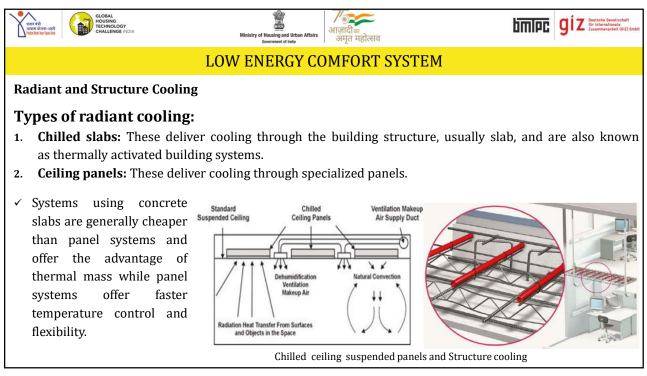


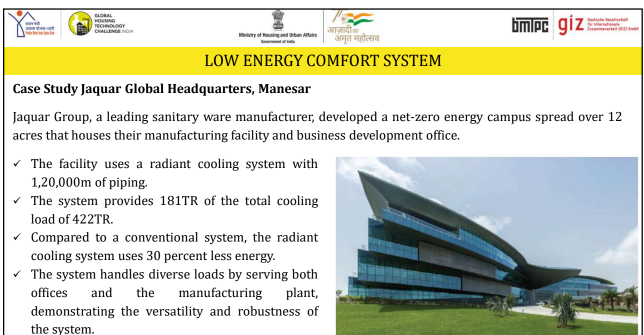






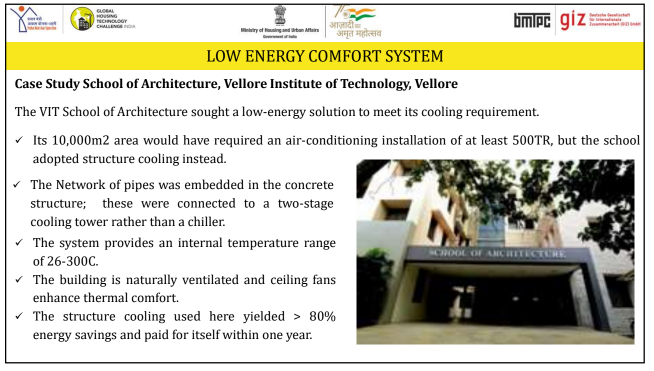


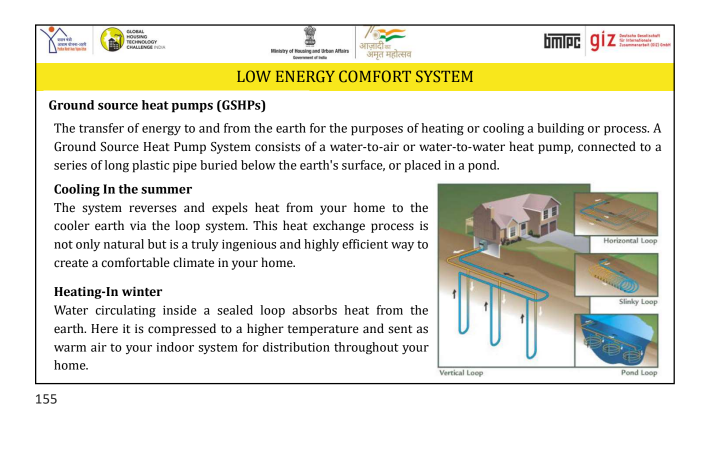


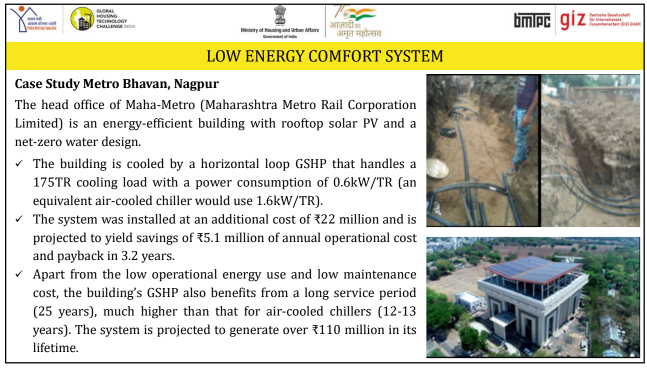


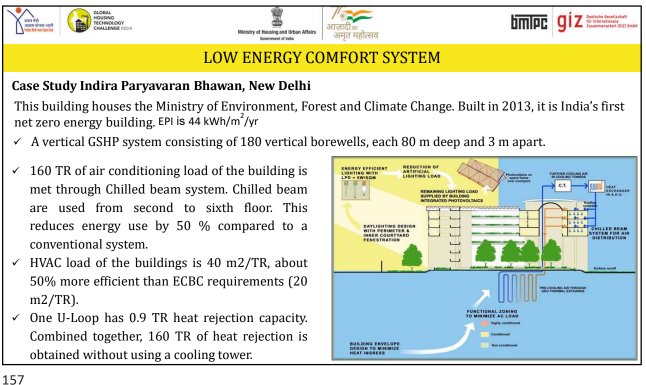
✓ The site also generates power through solar PV.

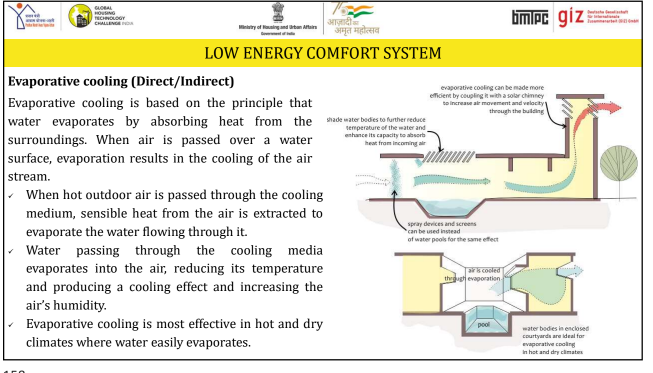


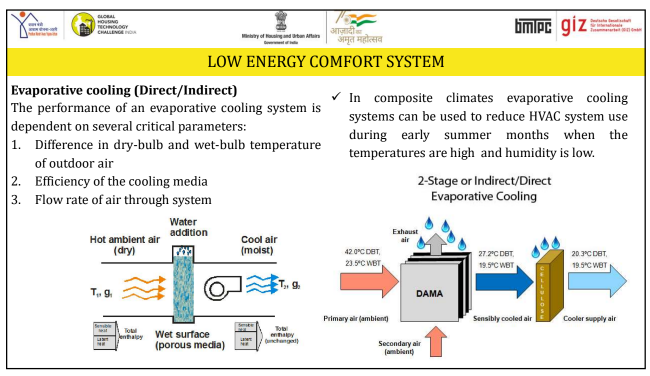


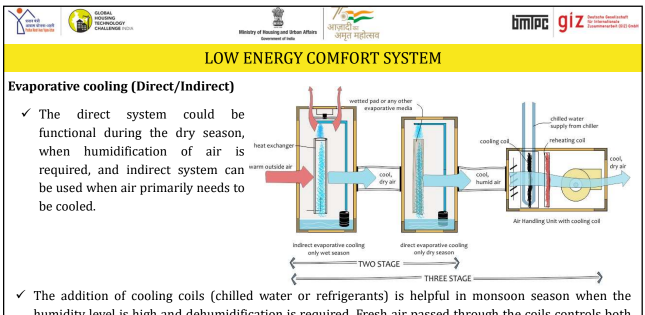




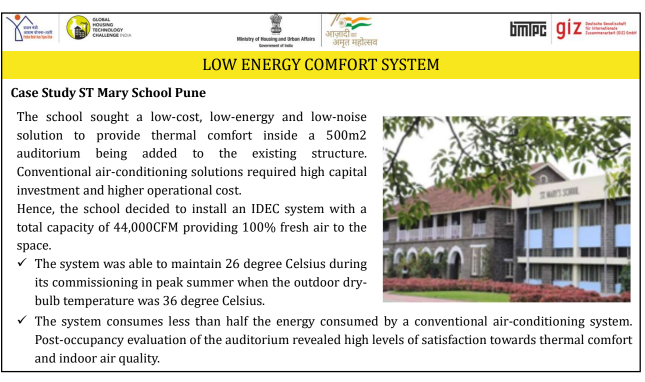








humidity level is high and dehumidification is required. Fresh air passed through the coils controls both sensible and latent heat requirements. The coils are also useful in winter season when some heating is also required.



भ प्रयान मंत्री	LOBAL COMING SCHNOLOGY Ministry of Housing and Urban Affairs Gerement of India	binipg giz Bestale Gestilectual Brinderaufond (SE2) Grad
	LOW ENERGY COMFORT SYSTEM	
Case Study Cer	ntral University of Rajasthan	
Case study	Central University of Rajasthan	and the second
Location	Bandar Sindri, Ajmer, Rajasthan, India	Central University Of Rajasthan Bandar Sindri
Climate Type	Hot and dry	
Building Type	Residential	
System Description	Two stage evaporative cooling System consists of a direct evaporative pre cooler which provides cool and wet air to indirectly cool down the primary air in the tube bundle heat exchanger. The cool and dry air is then passed through a direct evaporative cooler to humidify it.	Exhaust
System Performance	Energy consumption in the hostel building is estimated to have been reduced to 1/3rd of a similar building with no major energy conservation measures and using conventional air-conditioning systems. Indoor temperatures were measured to be between 31 °C to 34 °C when the ambient was approximately 44 °C. Energy Performance Index was measured to be 60 – 65 kWh/m ² /year (2012)	Warm air Primary air stream Secondary air stream

