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# Less Balances More: A Study on Dynamic Habitable Micro-Living in Urban Chennai

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Abstract: The Micro house movement also known as the small house movement or tiny house movement is a architectural and social movement that advocates living simply in small homes. It is a social movement where people choose to downsize the space they live in. The micro house movement has gained prevalence due to the scarcity of land and high land values. This study aims to analyze, the smaller living spaces in the context of urban Chennai by understanding the user preferences to give recommendation to adopt the concept of micro-living in Chennai city. Keywords: Micro units, habitable space, lighting, ventilation,

#### I. INTRODUCTION

Micro units are a concept in sustainable development to preserve the natural environment and enable a quality living in metropolitan cities where land is scarce. These units designed are affordable without compromising on the comforts and efficiency of the habitable spaces. The housing size is decided by each family and depend on a family's income, purchasing capability, family size, life style, needs, land and construction costs and local regulations are also considered. Micro houses are space and energy efficient, low-cost and low-maintenance, and environmentally and ecologically friendly. Harvey S. Moskowitz in his book "A complete illustrated book of development definition" said that "A dwelling unit between 250 and 400 square feet" is considered as a micro unit.

ULI research says that "Although micro unit has no standard definition, a working definition is a small studio apartment, typically less than 350 square feet, with a fully functioning and accessibility compliant kitchen and bathroom." Dueep Jyot Singh on his book Disaster management: The tiny house movement says that, "Micro houses are housed in miniature, which are made in limited spaces and the maximum area in 500sq.ft."

#### A. CHENNAI-AN Overview

Chennai is the capital city of Tamilnadu and it has a population of 1.1 million based on the census of 2011. Chennai's migrant population amounts to 76.3 per cent, the overwhelming reason for migration are the diverse employment opportunities the city offers. Chennai has excellent infrastructure, transport system, educational institutions, health care and other social and institutional amenities.

But due to demand, the cost of land and high rents acts as deterrent depriving people from varied income groups from an affordable quality habitable space.

People make a conscious choice on compromising the quality of their living space and move the central city to be closer to their work, school or any other institution that is a priority in their day today activity. Chennai with its scarcity of land, high rents, and high demand for affordable housing is a prime candidate which can adopt the micro house movement. This can be done only by understanding user preferences and by applying the concept to the local cultural context.

#### B. Case Study And Discussion

- 1) To identify the dwelling units in urban Chennai within 400 sq.ft of area.
- 2) To understand the living space comfort level and its usability
- 3) To explore the Qualitative questionnaire survey to the user preference to satisfy to address the aim of the research.
- 4) To explore the recommendations for micro living concept by study and discussion of the samples taken.



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The following case studies are taken forward by questionnaire prepared based on the user preference .

- 1 House type
- 2 How much is the size of your dwelling

	13.4-23.3 sq.m		23.31-3	2.5 sq.m	32.6-37	.16 sq.m
	FAMILY PARTICULARS				•	
3	Sl.No	Name	Age	Relationship	Occupation	
				1	1	

#### PART-1: LIVING / MULTIPURPOSE HALL

4 Do you have adequate light and ventilation in this room?

Very good	Good	Bad	Very bad

5 When will be the windows opened and closed during a day?

[	Day	Opened	Closed	Day	Opened	Closed
Ē	Morning			Evening		
	Afternoon			Night		

6 When will be the windows opened and closed during a season?

Season	Often	Sometimes	Never
Summer			
Winter			

What is the size of the window place?

Is the window open is sufficient to this living space?

Actual	carpet area	of Living	area
riciaur	curpet ureu	or brying	urcu

	Therefull carpet area of Erving area					
7	FURNITURE		PERMANENT	TEMPORARY	SIZE	
						_
	Carpet area excluding the Furnitur	e areas				
	Is the living space area is comforta	ible?			Yes	No
PAR	T-2: OUTDOOR SPACE					
8	Do you have Outdoor space in you	r dwelling?			Yes	No
9	Location of outdoor space in your	dwelling?		Front	Rear side	Adjacent
10	The outdoor space is used for?					
	Washing	Cooking	Playing	Parking	Garden	Utility
PAR	T-3: KITCHEN					
10	How often do you use the utility sp	pace?		Always	Rare	Never
11	Is the storage area is attached or se	parated from	n kitchen?		Attached	Separated
12	How do you prefer to place your k	itchen?			Part of	Separate



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					living	room
13	Do you use artificial light during o	•			Yes	No
14	Do you have adequate light and ve	entilation in t	his room?			
	Very good	Good	Bad	Very bad		
15	When will be the windows opened		during a day?			
	Day	Opened	Closed	Day	Opened	Closed
	Morning			Evening		
	Afternoon			Night		
	What is the size of the window pla	ice?				
	Is the window open is sufficient to	this kitchen	space?			
16	Do you use your Kitchen during S	pecial occasi	on?		Yes	No
	Actual carpet area of Kitchen	1	1	1		•
17	FURNITURE					
	Permanent					
	Temporary					
	Carpet area excluding the Furnitur	e areas				
	Is the kitchen space area is comfor	table?			Yes	No
PAR	Г-4: TOILET					
18	How the toilet space is accessed?					
	from inside		from	outside	]	
19	Does Bath area and water closet an	re separated?			_	
	Yes	No				
20		• • •	1: 0		Indian	Western
20	What type of Water closet is used	in your dwel	ling?		closet	closet
01				Washing		
21	Where do you wash the cloths?			mach.	Bathroom	Outdoor
22	Do you prefer to have wash basin	in your toilet	?		Yes	No
23	Do you prefer to have bath space i	•			Yes	No
24	Do you have adequate light and ve	•				
	Very good	Good	Bad	Very bad	7	
	Actual carpet area of Toilet			, , , , , , , , , , , , , , , , , , ,		
	Is the toilet space area is comforta	hle?			Yes	No
DA D'	Γ-5: BEDROOM	010.			103	110
IAK	I-J. DEDROOM			[	Mat /	
25	In listed below which one you will	l sleen?		Bed with cot	Blanket	Bed
26	How the storage space is used in y	-	·9	Ded with cot	Dialiket	Deu
20	Loft	Wardrobe	On the floor	On the boxes	7	
27	Do you have adequate ventilation			On the boxes	L	
21	Very good	Good	Bad	Very bad	7	
20				very bad		
28	When will be the windows opened			Dar	Oner a 1	Cleard
	Day	Opened	Closed	Day	Opened	Closed
	Morning			Evening		
• -	Afternoon			Night		
29	When will be the windows opened			T	-	
	Season	Often	Sometimes	Never	_	
	Summer					



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	Winter					
	What is the size of the window pla					
	Is the window open is sufficient to	this bedroon	n space?			
	Actual carpet area of Bedroom					
30	FURNITURE					
	Permanent					
	Temporary					
	Size					
	Carpet area excluding the Furnitur	e areas	•	•		•
31	Is the bedroom space area is comfo	ortable?			Yes	No

Table 1.1 Questionnaire based on user preference

For this Study, Four urban areas are identified in chennai city have choosen to study the dwelling units ranges from 150 sq.ft to 400 sq.ft. The four study places selected from four direction of the chennai city namely Manali from North, Ambattur from West, Srinivasapuram from East and Thiruvanmaiyur from South. From each place Five typologies of dwelling units are taken as example to analysis the space. Here the dwelling unit can be an individual house or a row house or a Flat in apartment. This combo gives a variety of layouts and difference between the people comfortness.

With the help of the questionairre, survey is taken in 15 dwelling units such that 5 units from per area selected in chennai city. This study discuss about the spatial comfortness of the users space and the options they prefer for their comfortness in their dwelling space.

II. MODEL FORMAT OF SURVEY

*A.* Survey : 01Total number of occupantsTypologyBuilt up area

: 4 members per family : 1 BHK : 28 sq.m

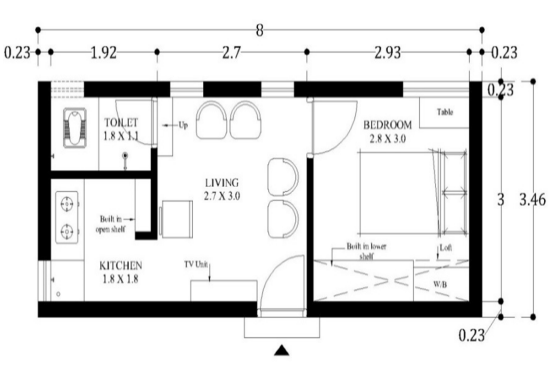


Fig 1.1: Individual house



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LIVING	KITCHEN		
Carpet area : 8.1 sq.m LIVING 2.7 X 3.0 TVUBE TVUBE TVUBE	Built in open shelf Size of the window opening KITCHEN 1.8 X 1.8 Carpet area : 3.24 sq.m Size of the window opening : 1.2 x 1.2 m		
Lighting and Ventilation: Area of the window opening $: 1.08 \text{ sq.m}$ $1/10^{\text{th}}$ of the Carpet floor area $: 0.81 \text{ sq.m}$ Both the windows placed in living area measure the same size. So put together area of both windows are 2.16 sq.m. Here the value of the area is higher than the $1/8^{\text{th}}$ of the carpet area proves that lighting and ventilation is sufficient in living area. The survey also says that the user feels more comfortable and satisfactory.	Lighting and Ventilation: Area of the window opening : 1.44 sq.m 1/10 <sup>th</sup> of the Carpet floor area : 0.324 sq.m The kitchen window opening area is more than 1/10 <sup>th</sup> value of the carpet area. According to NBC standard, the higher value in window opening is sufficient for a habitable room. The users also expressed a positive comfort to kitchen space.		
Spatial analysis: Carpet area that covers furniture's : 1.7 sq.m Carpet area excluding furniture's : 6.4 sq.m Living area occupies both the permanent and temporary furniture's. When comparing to the permanent, temporary furniture's are more and this will be more flexibility in usage. According to the survey with the users in this residence, the living space is far more comfortable for 4 occupants. If there is increase in occupant, at night the living area temporary furniture's are moved to a corner and used as a sleeping area.	Spatial analysis: Carpet area that covers furniture's : 1.9 sq.m Carpet area excluding furniture's : 1.34 sq.m Most of the space is occupied by the permanent open shelf and the counter top. Due to insufficient of the space, the appliance such as refrigerator is placed in the living area. According to the survey taken, the occupant states that it is only sufficient for one to two people stand at that time to work.		
BEDROOM Carpet area : 8.4 sq.m Size of window opening : 1.2 x 1.2 m Size of window opening : 1.2 x 1.2 m	TOILET Carpet area : 2.0 sq.m		
Lighting and Ventilation: Area of the window opening : 1.44 sq.m 1/10 <sup>th</sup> of the Carpet floor area : 0.84 sq.m The bedroom window opening is provided to get light and ventilation sufficiently to the users. As per the users opinion light and ventilation in bedroom is better and comfortable.	According to the survey, this dwelling users prefer to use Indian closet attached. And bath area and water closet should be separate to use it comfortable to wash the cloths in bath area in spite of space constrain. They preferred to have a large space comfort them to wash. Lighting and Ventilation:		



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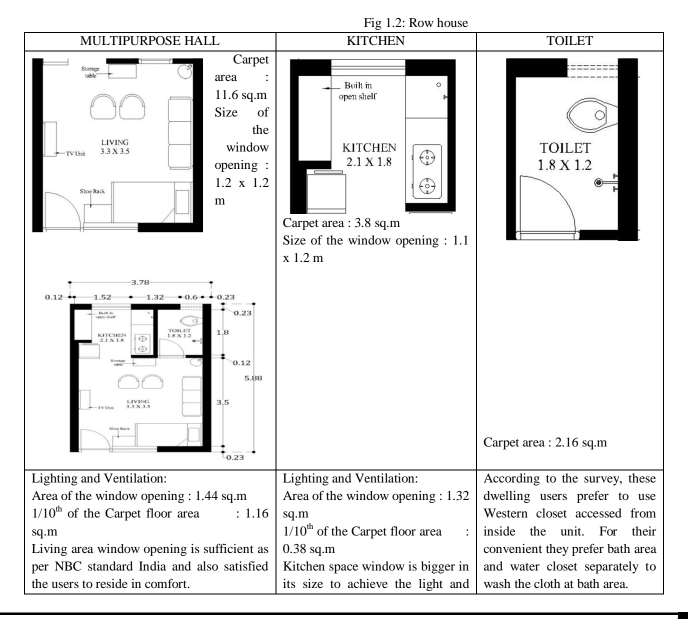
Spatial analysis:	Size of the Ventilator measures 0.6 x 0.6m and this is
Carpet area that covers furniture's : 4.3 sq.m	sufficient to give light and ventilation to the required
Carpet area excluding furniture's : 4.1 sq.m	space as the users wish.
Here in this bedroom space the furniture's and the	Spatial analysis:
inclusive carpet area is more or less equal in its value.	This toilet space consists of one Indian water closet and
Because this room is occupied by mostly permanent	one shower with tap. Due to the insufficient of the space
furniture's which has no chance to move and make the	and less space to run the activities in the bath area, the
space bigger for other use.	users feel it is not convenient in this less space.
Table 1.2	G01

Table 1.2: Survey 01

## B. Survey: 02

This dwelling unit typology is example of Row house units.

Total number of Occupants	: 4 members per family
Typology	: 1 room, kitchen and toilet
Built up area	: 22.2 sq.m





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		T' 1'' 1'T' '''''''''''''''''''''''''''
Spatial analysis:	ventilation effectively.	Lighting and Ventilation:
Carpet area that covers furniture's : 3.25		Size of the Ventilator measures
sq.m	Spatial analysis:	0.6 x 0.6m and this is sufficient
Carpet area excluding furniture's : 8.35	Carpet area that covers furniture's	to give light and ventilation to
sq.m	: 2.0 sq.m	the required space as the users
Living area occupies both the permanent	Carpet area excluding furniture's :	wish.
and temporary furniture's. Most of the	1.8 sq.m	
carpet area is filled with permanent stuff,	Open Shelf and counter top are the	Spatial analysis:
which cannot be altered. As an impact,	permanent in built facilities in	This toilet space consists of one
sleeping place for the 4 occupants seems	kitchen.	western water closet and one
more difficult and this answer also reflected	Small space is allotted to the	shower with tap. The area of the
in the survey with the user of this dwelling	refrigerator to access is easy.	toilet satisfies the activities
unit.	The area given to the carpet and	requirement including washing.
The sleeping activity takes over by using	for built-in, facilitates the user	And they prefer to have wash
mats in addition to cot.	requirements.	basin in the toilet.

Table 1.3: Survey 02

Fig 1.3: Individual flat

#### *C. Survey: 03*

Total number of occupants Typology Built up area

- : 3 members / family
- : Multipurpose hall, kitchen and toilet

: 28.1 sq.m

**KITCHEN** TOILET MULTIPURPOSE HALL W/B Built in open-shell KITCHEN Lon TOILET 2.0 X 1.8 2.2 X 1.2 LIVING 4.0 X 3.3  $\odot$  $( \mathbf{i} )$ Carpet area : 15.4 sq.m Size of the window opening : 0.9 x 1.2 m Carpet area : 2.6 sq.m 1.46 0.12 0.23 4.62 5.08 LIVING 4.0 X 3.3 0.23 KITCHER 2.0 X 1.8 Carpet area : 3.6 sq.m Size of the window opening : 0.9 x 1.2 m Lighting and Ventilation: Lighting and Ventilation: According to the survey, these Area of the window opening : 1.08 Area of the window opening : 1.08 sq.m dwelling users prefer to use 1/10<sup>th</sup> of the Carpet floor area : 0.36 Western closet accessed from sq.m



$1/10^{\text{th}}$ of the Carpet floor area :	sq.m	outside the unit. For washing they
1.54 sq.m	The window opening placed in kitchen	prefer only Washing machine. And
Living area window opening is not	lit and breeze sufficiently to the room.	the wash basin and bath space is
sufficient enough too lit and breeze	As per the survey, the users felt more	required to be with in the toilet to
the room. Though the size of the	comfortable to cook as wish.	get big space for comfort as per the
opening is very small and also not		survey conducted.
coincides with the $1/10^{th}$ of the		
floor area value.	Spatial analysis:	Lighting and Ventilation:
Spatial analysis:	Carpet area that covers furniture's : 1.7	Size of the Ventilator measures 0.6
Carpet area that covers furniture's :	sq.m	x 0.6m and this is sufficient to give
3.7 sq.m	Carpet area excluding furniture's : 1.9	light and ventilation to the required
Carpet area excluding furniture's :	sq.m	space as the users wish.
11.7 sq.m	Kitchen space only has the permanent	
Living area occupies only five-	built-in for counter top and for storage.	Spatial analysis:
permanent furniture's which would	Rest of the carpet area is fulfilling the	This toilet space consists of one
not impact much in the carpet area.	function of the users. The user prefer to	western water closet and one
The rest of the space in the living	have storage are attached to the kitchen	shower with tap with wash basin.
area fills the requirement of the	as a shelf or wardrobe.	The area of the toilet satisfies the
users.		activities requirement.
Later at night the temporary		
furniture's are remove and used as		
the sleeping area with bed and mat.		
Wardrobes are used for the store		
the cloths and other stuffs	Tull	

Table no: 5.3 Survey 03

### III. CONCLUSION

#### A. For 13.4-23.3 Sq.M Size Dwelling

In these types mostly comprises of a multipurpose hall with kitchen and toilet.

#### B. Living

Most of the dwelling user prefer for temporary furniture's in their usable space because they can able to change the layout according to their activity during day and night.

#### C. Recommendation

For this small space Temporary furniture should be used for flexibility in space. Avg. size of living -2.8x3.0mAvg. size of multipurpose hall -3.0x3.3

### D. Out Door

Most of the users prefer the outdoor space in their dwelling. Even it is a small area they want an outdoor space likely to be used for washing, cooking, playing, parking, and garden, utility.

The majority outdoor space placed at rear side is preferred. Becauseextension of the kitchen activity is happens. And some of the front outdoor space is used for parking and playing purpose.

#### E. Kitchen

1) *Recommendation:* Utility should place in the rear side to facilitate the users. Built-in furniture is preferred for sufficient use instead of modern kitchen. Placement of the kitchen can with living or multipurpose hall as the allied space.

Avg. size of the kitchen -1.5x1.5m



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- F. Toilet
- 1) *Recommendation:* Indian closet should be used. Bathroom and toilet should be designed separately. Avg. size of the bathroom-0.9x0.9m; size of the toilet-1x0.9m
- 2) For 23.31 32.5 Sq. M And 32.6 37.16 Sq. M size categorized under 1BHK dwelling.
- G. Living
- 1) *Recommendation:* Dynamic furniture's are recommended to plan micro spaces. So that usable space will be more spacious and comfort to do activity in

#### REFERENCES

- [1] The macro view on micro units The urban land institute Multifamily housing councils http://uli.org/wp-content/uploads/ULI-Documents/MicroUnit\_full\_rev\_2015.pdf
- [2] The Complete Illustrated Book of Development Definitions By Harvey S. Moskowitz
- [3] http://thetinylife.com/what-is-the-tiny-house-movement/
- $\cite{tabular} [4] http://www.cmdachennai.gov.in/Volume3_English_PDF/Vol3_Chapter03_Demography.pdf tabular t$
- $[5] http://www.cmdachennai.gov.in/Volume3\_English\_PDF/Vol3\_Chapter06\_Shelter.pdf$
- [6] http://onlinelibrary.wiley.com/doi/10.1111/j.1545-5300.1971.00429.x/full
- [7] http://www.sciencedirect.com/science/article/pii/S0197397501000418











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