

## A STUDY OF FACTOR INFLUENCING ON EXISTING OF INTERIOR IN MASTER BEDROOM OF HIGH INCOME GROUP FAMILIES IN MEHSANA

\* Hemlatta J. Patel \*\* Jiju N. Vyas

Life provides few more challenging problems than that of making the home “fair up to our mean”. The solution of this problem fortunately is not too difficult for average person. Almost every woman has come natural ability to recognize beauty and suitability in houses and their furnishings. The house is a which place reflects the preferences, art appreciation and philosophy to life, beauty and choice of its occupants. Today interior design has become a deep and profound study of man’s environment based on understanding his social, economical and psychological nature.

The space within the house is divided into different areas to accommodate and facilitate various function and activities of the family for its existence and survival. In cases where resources are plenty space is planned to take care of individual needs for creativity and personal growth of the all different space within the house, the most intimate place in the home is undoubtedly the bedroom.

Bedrooms are the room where the family members take rest both at night as well as during the day. It is here there the people spend one third of their lives. These rooms should provide privacy to the family. For complete rest these rooms should be well protected against noise. They should have all the facilities leading to comfort, peace and security. These rooms should have sufficient day light and properly

placed doors and windows. Bed room should be remarked into sleeping, dressing, relaxing and storage area. To have all the activities mentioned above the size of the bedroom should be large (M.K.Mann, 1984)

A study of age factors influencing on existing of interior in master bedroom of high income group families in Mehsana city. Mehsana city was selected for the purpose of investigation, which is situated in north zone of “Gujarat State” Selection of sample was done on the basis of different areas in “Mehsana City. Sample consisted of 100 houses in different areas. Descriptive research design was considered in the present study. For the study investigator was interview method. The investigator gave the questionnaire to five judge from different department such as home science and architecture. The judges were requested to indicate whether the listed questions are appropriate or not and also give suggestions to this study. Then the schedule was finalized.

### RESULT AND DISCUSSION-

Above results revealed that agewise distribution of the respondents. In which age ranged from 21 years to 60 years complete years with mean 39 for respondents. This particular age was taken because of this age can easily express their views regarding interiors of their rooms. From surveyed majority respondents had 41 to 60 years. (Table-1)

**Table – 1 : Table showing Agewise Distribution of the Respondent**

Sr.No.	Age Group (Years)	No. of the Respondents	Percentage of Respondents	No. of Husband	Percentage of her Husband
1	21-40	46	46	30	30
2	41-60	54	54	70	70
<b>Total</b>		<b>100</b>	<b>100</b>	<b>100</b>	<b>100</b>

**Table – 2 : Table showing type of obtaining house by the respondents**

Sr. No.	Type of House	No. of the Respondents	Percentage of Respondents
1.	Rented House	1	1
2.	Own House	99	99
<b>Total</b>		<b>100</b>	<b>100</b>

\*.\*\* Smt. A. S. Chaudhari Mahila Arts and Home Science College, Mehsana.

Sr. No.	Type of House	No. of the Respondents	Percentage of Respondents
1.	Inherited	4	4
2.	Constructed	77	77
3.	Purchased	19	19
4.	Readymade	-	-
<b>Total</b>		<b>100</b>	<b>100</b>

**Table – 3 : Table showing idea taken for declaration of master bedroom**

Sr. No.	Individual who helped	No. of respondents	Percentage of respondents
1.	Self	8	8
2.	Husband	26	26
3.	Husband and wife both	49	49
4.	Neighbour	17	17
<b>Total</b>		<b>100</b>	<b>100</b>

**Table – 4 : Table showing size of the master bedroom of the respondents.**

Sr. No.	Size	Total in Ft.	Mean in Ft.
1.	Length	1865 ft.	18.65 ft.
2.	Width	1214 ft.	12.14 ft.
3.	Height	1050 ft.	10 ft.

**Table-5 : Table showing agewise distribution of the respondents based on Factors considering while selection of furniture in interiors of master bedroom.**

Sr. No.	Various factors regarding Furniture	Age of the Respondents			
		No.	%	No.	%
1.	Activities to be carried out the room	41	89.13	54	100.00
2.	Standard Measurements	44	95.65	54	100.00
3.	Durability	43	93.47	54	100.00
4.	Texture of the upholstered furniture	41	89.13	53	98.14
5.	Comfortable in use	42	91.30	49	90.74
6.	Style	31	67.39	40	74.07
7.	Flexibility	41	89.13	47	87.03
8.	Utility	44	95.13	52	96.29
9.	Beauty	32	69.56	40	74.07
10.	Finisher	39	84.78	47	87.03
11.	Colour	39	84.78	52	96.29
12.	Simplicity	39	84.78	48	88.88
13.	Light Weight	10	21.73	17	81.48
14.	Ease in adjust ability	44	95.65	50	92.59
15.	Round Corners	13	28.26	11	20.37
16.	Rightly and smooth fitted joints	38	82.60	47	87.03
17.	Sturdiness of Legs	42	91.30	52	96.29
18.	Ease in sliding drawers	37	80.43	50	92.59
19.	Resistance of staining	43	93.47	47	87.03
20.	Non easily breakable	45	97.82	53	98.14
21.	Resistance of denting	31	67.39	44	81.48
22.	Provision of appropriate	38	82.60	52	96.29
23.	Suitability of material	38	82.60	51	94.44
24.	Initial Cost	42	91.30	50	92.59
25.	Maintenance Cost	35	76.08	44	81.48

**Table – 6 : Table showing agewise influenced on satisfaction level by using selected components of interiors in master bed room.**

Sr. No.	Aspect of Interior	Age Group(Mean # SD)		“T” Values	Level of Significance
1.	Furniture	42.94#3.35	52.56#0.81	3.59	S
2.	Wall Finishing	44.43#2.43	53.29#1.49	9.88	S
3.	Hard Floor Covering	44#1.33	51#1.59	1.81	S
4.	Soft Floor Covering	45.44#0.52	53.44#0.52	5.62	S
5.	Furnishing	46#0	53.81#0.142	2.71	S
6.	Ceiling	44.50#1.06	53.60#0.51	8.07	S
7.	Lighting	45#0.75	53.13#0.44	2.38	S
8.	Accessories	45.71#0.46	53.57#0.53	2.32	S

Table-2 showing type of obtaining house by the respondents majority 99 percentage had own house only 1 percentage had rented house. From the data 77 percentage were constructed had own house. 04 Percentage had obtained their house from Inherent and 19 percentages were purchased readymade constructed house.

Table-3 showing idea taken for decoration of master bedroom majority 49 percentage respondents that ideas come from family members 26 percentage had asked that husband only and 17 percentage were applied from neighbor and only 8 percentage were decoration from own idea. (Table-3)

Table-4 depicted that size of master bedroom from collect data investigator was calculate average size of the master bedroom lengthwise, widthwise and heightwise. It was in size 18.65, 12.14, 10 Sq. Ft. respectively The average area of the master bedroom was 2264.11 sq ft.

Table-5 expressed that respondents kept in mind while selection of furniture that nearby 100 percentage respondents from both group was considered that furniture was for activities to be carried out easily. 100 percentages from age group 41-60 years was agreed about durability and 93 percentages from age group 21-40 years believed about durability. Majority was considered that furniture should be standard measured. 90 percentage respondents was believed that furniture must be comfortable in use and 95 percentage were considered that it was maximum useful and easy in adjustability. For testing of hypothesis + test was carried out. Age was not influenced the extent of

selection factors of furniture for while interior of “Master Bedroom”. CChaba (1975) found that satisfaction design of furniture material, function and space utility were important criteria.

Table-6The testing of hypothesis “age was not influenced on satisfaction level of respondents for interiors of master bedroom was rejected so it proved that age was influenced on satisfaction criteria of furnishing master bedroom.

**CONCLUSION :-** Master bedroom is a house within the house as we carries out several activities there and spends most of the time in this room. This room should have best combination of beauty and functionalism. Hence the present investigation was under taken with the broad objective of studying the interior of master bedroom with that findings will widen and deepen the knowledge in this field. Majority respondents were 41-60 years of age. 49 percentage respondents had taken decision of interiors of bedroom collectively from husband and wife and 26% respondents husbands had taken decision of interiors and only 8 percentage respondents had taken decision on interiors individually. Majority of respondents had collected information from relatives and magazines. The average size of the master bedroom was 18.65 x 12.14 x 10 tt. Cube. Majority respondents had attached bath facilities in master bedroom 99% respondents had their own house. From the result age was significantly influenced with satisfaction of the respondents by their interiors like furniture wall finishes, hard floor covering, soft floor covering furnishing ceiling, lighting and accessories.

## REFERENCES :

- Patel D. 2005, “A study of factors influencing on existing of Interior in Master Bedroom of High Income Group Families in Mehsana City, unpublished master dissertation submitted to Hemchandracharya North Gujarat University, Patan, Gujarat - Despande R., 1965, Modern Ideal home in India, Poona : 96. - Rutt A., 1969, Home Furnishing.