

### List of Tables

Sr.no	Table	Page No.
1	Distribution of the Respondents by the Background information	
2	Distribution of respondents by information regarding their past occupation of the Respondents	
3	Distribution of respondents by Information regarding their present occupational status	
4	Distribution of respondents as per Information regarding present income	
5	Distribution of Respondents by Information Regarding House	
6	Distribution of Respondents by Frequency of activities performed by them in kitchen	
7	Functional Capacity of Respondents: Extent of Activities performed by the Respondent in kitchen	
8	Distribution of Respondents by Frequency of activities performed by them in Bedroom	
9	Functional Capacity of Respondents: Extent of Activities performed by the Respondent in bedroom	
10	Perception of the Respondents for their own general health status	
11	Distribution of Respondents as per Status of body organs as perceived by them	
12	Frequency and percentage distribution of Respondents as per their Disease or ailments Profile	
13	Distribution of Respondents as per Extent of severity of diseases/ailments	
14	Frequency and percentage distribution of respondents as per the Problems in movement of body parts	
15	Distribution of Respondents as per Extent of Problem faced in movement of body parts	
16	Frequency and Percentage distribution of respondents according to trouble in body experienced by them.	
17	Extent of body trouble in various parts of the body	
18	Frequency and Percentage distribution of respondents according to their inability to carry out normal activities due to trouble in body	
19	Dimension of Anthropometric variable of the respondents	
20	Comparison of dimension	
21	Information about Size of the kitchen	
22	Frequency and percentage distribution of the respondents on the basis of Age and Number of storage units in Kitchen	
23	Frequency and Percentage distribution of the Respondents on the basis of Material of storage units in Kitchen	

24	Frequency and Percentage distribution of the Respondents on the basis of Natural light inside existing storage units in Kitchen	
25	Frequency and Percentage distribution of the Respondents on the basis of Artificial light inside existing storage units in Kitchen	
26	Frequency and Percentage distribution of the Respondents on the basis of using existing storage units in Kitchen	
27	Distribution of respondents by extent of using storage unit in kitchen	
28	Dimension of free standing unit in Kitchen (cms)	
29	Dimensions of existing Built-in (upto 6/7 feet) storage unit in kitchen	
30	Dimensions of Built in wall cabinet in kitchen	
31	Dimensions of Wall mounted cabinet in kitchen	
32	Dimensions of Base cabinet in kitchen	
33	Dimensions of Wall mounted rack in kitchen	
34	Dimensions of Other rack in kitchen	
35	Dimensions of Open shelf in kitchen	
36	Dimensions of loft in kitchen	
37	Size of Bedroom	
38	Frequency and percentage distribution of the respondents on the basis of Number and Age of storage units in Bedroom	
39	Frequency and percentage distribution of the respondents on the basis of Material of storage units in Bedroom	
40	Frequency and Percentage distribution of the Respondents on the basis of Natural light inside existing storage units in Bedroom	
41	Frequency and Percentage distribution of the Respondents on the basis of Artificial light inside existing storage units in Bedroom	
42	Frequency and Percentage distribution of the Respondents on the basis of using existing storage units in Bedroom	
43	Distribution of respondents by Extent of using storage unit in bedroom	
44	Dimensions of Free standing storage unit in Bedroom	
45	Dimensions of Built-in Floor to ceiling storage unit in Bedroom	
46	Dimensions of Built in (6/7 feet) storage unit in Bedroom	
47	Dimensions of Chest of Drawers in Bedroom	
48	Dimensions of Wall Storage Unit in Bedroom	
49	Dimensions of Base storage Unit in Bedroom	
50	Dimensions of Box bed in Bedroom	
51	Extent of pain felt by elder women while using existing free standing storage unit in kitchen	

52	Extent of pain felt by elder women while using built in (up to 6/7 feet) Storage Unit in kitchen:	
53	Extent of pain felt by elder women while using existing built-in wall cabinet	
54	Extent of pain felt by elder women while using existing wall mounted cabinet	
55	Extent of pain felt by elder women while using existing base cabinet in kitchen	
56	Extent of pain felt by elder women while using existing wall mounted rack in kitchen	
57	Extent of pain felt by elder women while using other rack in kitchen	
58	Extent of pain felt by elder women while using existing loft in kitchen	
59	Extent of pain felt by elder women while using existing open shelves in kitchen	
60	Extent of pain felt by elder women while using existing storage units in Kitchen	
61	Extent of pain felt by elder women while using existing free standing storage unit in Bedroom	
62	Extent of pain felt by elder women while using built in (up to 6/7 feet) Storage Unit in Bed room	
63	Extent of pain felt by elder women while using existing built in floor to ceiling storage unit in bedroom	
64	Extent of pain felt by elder women while using existing chest of drawers in bedroom	
65	Extent of pain felt by elder women while using existing wall storage unit in bedroom	
66	Extent of pain felt by elder women while using existing base storage unit in bedroom	
67	Extent of pain felt by elder women while using existing box bed in bedroom	
68	Extent of pain felt by elder women while using existing storage units in bedroom	
69	Problems related to space availability for storage unit in Kitchen	
70	Extent of problems related to space availability for storage unit in kitchen	
71	Problems related to Inner features of storage unit in Kitchen: length of storage shelves and drawers	
72	Problems related to Inner features of storage unit in Kitchen: Height, depth and distance between shelves/drawers	
73	Miscellaneous problems about Inner features of storage unit in Kitchen	
74	Other problems related to drawers under Inner features of storage unit in Kitchen	

75	Extent of Problem regarding Inner features of storage unit in Kitchen	
76	Problems related to use of outer features of storage unit in Kitchen: Use of unit	
77	Problems related to outer features of storage unit in Kitchen: knobs and handles	
78	Problems related to outer features of storage unit in Kitchen: Opening/closing system	
79	Problems related to outer features of storage unit in Kitchen: Miscellaneous problems	
80	Extent of problems regarding outer features of the storage units in Kitchen	
81	Problems related to space availability for storage unit in Bedroom	
82	Extent of problems related to space availability for storage unit in Bedroom	
83	Problems related to inner features of the storage unit in Bedroom: Length of storage shelves and drawers	
84	Problems related to inner features of the storage unit in Bedroom: Height, depth and distance between shelves/drawers	
85	Miscellaneous problem about inner features of the storage unit in Bedroom	
86	Other problems related to drawers under inner features of the storage unit in Bedroom	
87	Extent of problems regarding inner features of the storage units in Bedroom	
88	Problems related to outer features of the storage unit in Bedroom: use of unit	
89	Problems related to outer features of the storage unit in Bedroom: Knobs and handles	
90	Problems related to outer features of the storage unit in Bedroom: Opening /closing system	
91	Problems under outer features of the storage unit in Bedroom: Miscellaneous problems	
92	Extent of problems regarding outer features of the storage units in Bedroom	
93	Problems related to storing articles on top shelf of storage units in Kitchen	
94	Problems related to storing articles on lower shelf of storage units in Kitchen	
95	Other problems faced by respondents while using storage units in Kitchen	
96	Extent of problems faced by respondents while using storage units in kitchen	
97	Problems related to storing articles on top shelf of storage units in Bedroom	

98	Problems related to storing articles on lower shelf of the storage unit in Bedroom	
99	Other problems faced by respondents while using storage units in Bedroom	
100	Extent of other problems faced by respondents while using storage units in bedroom	
101	Posture adopted by Respondents while using storage unit in kitchen	
102	Corrective measures needed for the posture adopted by the respondents in using storage units of kitchen	
103	Frequency of posture adopted by Respondents while using existing storage units in Bedroom	
104	Corrective measures needed for the posture adopted by the respondents in using storage units of bedroom	
105	Frequency distribution of respondents on the basis of satisfaction with existing storage units in kitchen	
106	Level of satisfaction with existing storage units in kitchen	
107	Frequency distribution of respondents on the basis of satisfaction with existing storage units in bedroom	
108	Level of satisfaction with existing storage units in bedroom	
109	Coefficient of Correlation showing relationship between extent of problems faced by the respondents with their existing storage units in kitchen and their selected personal variables	
110	Coefficient of Correlation showing relationship between extent of problems faced by the respondents with their existing storage units in bedroom and their selected personal variables	
111	Coefficient of correlation showing relationship between extent of problems faced by the respondents with their existing storage units in kitchen and their selected situational variables: Attribute of storage unit (i) Light inside storage unit	
112	Coefficient of correlation showing relationship between extent of problems faced by the respondents with their existing storage units in kitchen and their selected situational variables: Attribute of storage unit (ii) Total dimensions	
113	Coefficient of correlation showing relationship between extent of problems faced by the respondents with their existing storage units in kitchen and their selected situational variables: Extent of Using storage unit	
114	Coefficient of correlation showing relationship between extent of problems faced by the respondents with their existing storage units in bedroom and their selected situational variables: Attribute of storage unit (i) Lighting inside storage unit	

115	Coefficient of correlation showing relationship between extent of problems faced by the respondents with their existing storage units in bedroom and their selected situational variables: Attribute of storage unit (ii) Total dimensions	
116	Coefficient of Correlation showing relationship between extent of problems faced by the respondents with their existing storage units in bedroom and their selected situational variables: Extent of using storage unit	
117	One Way ANOVA test showing variation in problems with storage unit in kitchen due to personal and family variables	
118	One Way ANOVA test showing variation in problems with storage unit in bedroom due to personal and family variables	
119	Coefficient of correlation showing relationship between level of satisfaction of the respondents with existing storage units in kitchen and personal variables	
120	Coefficient of correlation showing relationship between level of satisfaction of the respondents with existing storage units in bedroom and personal variables	
121	Coefficient of correlation showing relationship between level of satisfaction of the respondents with their existing storage units in kitchen and their selected situational variables: Attribute of storage unit (i) Light inside storage unit	
122	Coefficient of correlation showing relationship between level of satisfaction of the respondents with their existing storage units in kitchen and their selected situational variables: Attribute of storage unit (ii) Total dimensions	
123	Coefficient of correlation showing relationship between level of satisfaction of the respondents with their existing storage units in kitchen and their selected situational variables: Extent of using storage units	
124	Coefficient of correlation showing relationship between level of satisfaction of the respondents with their existing storage units in bedroom and their selected situational variables: Light inside storage units	
125	Coefficient of correlation showing relationship between level of satisfaction of the respondents with their existing storage units in bedroom and their selected situational variables: Total dimensions	
126	Coefficient of correlation showing relationship between level of satisfaction of the respondents with their existing storage units in bedroom and their selected situational variables: Extent of using storage unit	

127	One Way ANOVA test showing variation in satisfaction with storage unit in kitchen due to personal and family variables in kitchen	
128	One Way ANOVA test showing variation in satisfaction with storage unit in bedroom due to personal and family variables in bedroom	
129	Coefficient of correlation showing relationship between extent of problems and level of satisfaction in kitchen	
130	Coefficient of correlation showing relationship between extent of problems and level of satisfaction with existing storage units in bedroom.	
131	Comparison of Suggested dimension	

### Lift of Plates

S.no	Plates	Page No.
1	Instruments used for taking measurements	
2	Taking various measurement in the present study	
3	Free-standing storage unit in kitchen	
4	Built-in (upto 6/7 feet) storage unit in kitchen	
5	Built-in wall cabinet in kitchen	
6	Wall mounted cabinet in kitchen	
7	Base cabinet in kitchen	
8	Wall mounted rack in kitchen	
9	Other rack in kitchen	
10	Loft in kitchen	
11	Built-in open shelves in kitchen	
12	Free-standing storage unit in bedroom	
13	Built-in floor to ceiling storage unit in bedroom	
14	Built-in (upto 6/7 feet) storage unit in bedroom	
15	Chest of drawers in bedroom	
16	Wall storage unit in bedroom	
17	Base storage unit in bedroom	
18	Box bed in bedroom	
19	Raising on heels to reach the articles causes pain in lower extremities	
20	Wrong body postures- Cause of pain in various body parts	