LISTOFTABLES

S. NO.	Tables	Page No.
1	Equipments / Methods used to Record Different	88
ł	Parameters of the Study	
2	Personal Profile of the Respondents (n=200)	101
3	Demographic Profile of the Respondents (n=200)	105
4	General Information about the houses of the	106
	Respondents (n=200)	
5	General Living Habits of the Respondents (n=200)	109
6	Building Materials and their Sources (n=200)	111
7	Finishes/Techniques used for selected factors	114
	causing damage to the houses (n=200)	
8	Purpose and Areas used by Building Materials	116
•	Used In Residential Constructions (n=12)	
9	Extent of Use of Organic Building Materials in the	125
	Selected Residential Constructions (n=200)	. ·
10	Details of Care and Maintenance in the Residential	128
	Constructions (n=200)	
11	Physical Problems in Various Parts of the	131
	Residential Buildings Observed by the Respondents	
	(n=200)	
12.a	Symptoms of Health Problems Perceived by	134
	Respondents in the Residential Constructions	
	(n=200)	
12.b	Extent of Symptoms of Health Problems Perceived	135
	by Respondents in the Residential Constructions	
	(n=200)	
13	Health Syndromes Reported by Respondents in the	138
	Residential Constructions (n=200)	
14	Level of Knowledge Regarding Organic Building	139
	Materials of the Respondents (n=200)	
	· ·	

•

.

	· · ·	
15.a	Satisfaction Derived From Use of OBM in	142
	Residential Constructions (n=200)	
15.b	Extent of Satisfaction Derived From Use of OBM in	146
	Residential Constructions (n=200)	
16	Checklist of Defective Symptoms / Problems in the	148
	Residential Constructions (n=12)	
17	Short Term Memory of the Residents (n=12)	154
18	Attention/Concentration of the Residents (n=12)	156
19	Work and Fatigue in Semi-Simplicit Activity (n=12)	158
20	Temperature and Humidity of the Selected	162
	Residences (n=12)	
21	Analysis of Variance for Knowledge regarding OBM	165
	of the selected respondents	
22	Analysis of Variance for extent of use of OBM in the	166
	homes of the selected respondents	
23	Analysis of Variance for problems faced in care and	168
	maintenance of the home by the selected	
* •	respondents	
24	Correlation Coefficient showing relationship among	169
	knowledge regarding OBM, extent of use of OBM in	
	home and problems faced in its care and	
	maintenance by the selected respondents	
25	Correlation Coefficient showing relationship among	170
	knowledge regarding OBM, extent of use of OBM in	
	home and problems faced in its care and	
	maintenance by the selected respondents	
26	Analysis of Variance for Satisfaction derived from	172
	use of OBM in the home by the selected	
	respondents	
27	Analysis of Variance for effect on health of the	173
	residents by the selected respondents	

•			
	28	t- values showing difference between homes with	175
		OBM and without OBM for selected variables	
	29	t- values showing difference between homes with	178
		OBM and without OBM for selected variables	
	30	Level of Knowledge Regarding Organic Building	187
		Materials before exposure (n=33)	
	31	Level of Knowledge Regarding Organic Building	188
		Materials after Exposure (n=33)	
	32	Level of Knowledge Regarding Organic Building	189
	*	Materials showing retention level of the message	
		(n=33)	
	33	t- values showing difference between knowledge	190
		level of the selected respondents before and after	
		exposure to the techno kit developed	

• --

.

.