

LIST OF TABLES

S. NO.	Tables	Page No.
1	Equipments / Methods used to Record Different Parameters of the Study	88
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 Respondents (n=200)	106
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 causing damage to the houses (n=200)	114
8	Purpose and Areas used by Building Materials Used In Residential Constructions (n=12)	116
9	Extent of Use of Organic Building Materials in the Selected Residential Constructions (n=200)	125
10	Details of Care and Maintenance in the Residential Constructions (n=200)	128
11	Physical Problems in Various Parts of the Residential Buildings Observed by the Respondents (n=200)	131
12.a	Symptoms of Health Problems Perceived by Respondents in the Residential Constructions (n=200)	134
12.b	Extent of Symptoms of Health Problems Perceived by Respondents in the Residential Constructions (n=200)	135
13	Health Syndromes Reported by Respondents in the Residential Constructions (n=200)	138
14	Level of Knowledge Regarding Organic Building Materials of the Respondents (n=200)	139

15.a	Satisfaction Derived From Use of OBM in Residential Constructions (n=200)	142
15.b	Extent of Satisfaction Derived From Use of OBM in Residential Constructions (n=200)	146
16	Checklist of Defective Symptoms / Problems in the Residential Constructions (n=12)	148
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 Residences (n=12)	162
21	Analysis of Variance for Knowledge regarding OBM of the selected respondents	165
22	Analysis of Variance for extent of use of OBM in the homes of the selected respondents	166
23	Analysis of Variance for problems faced in care and maintenance of the home by the selected respondents	168
24	Correlation Coefficient showing relationship among knowledge regarding OBM, extent of use of OBM in home and problems faced in its care and maintenance by the selected respondents	169
25	Correlation Coefficient showing relationship among knowledge regarding OBM, extent of use of OBM in home and problems faced in its care and maintenance by the selected respondents	170
26	Analysis of Variance for Satisfaction derived from use of OBM in the home by the selected respondents	172
27	Analysis of Variance for effect on health of the residents by the selected respondents	173

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