

List of Tables

Table No.	Title	Page No.
1	The minimum illumination for specific visual task recommended by I.S.I. (36) are as follows :	22
2	Minimum Requirement of Lumens/sq. ft. in various rooms.	23
3	Recommended intensity level for serve home activities in lumens/sq.ft.	23
4	Recommended illumination level in Building Interior.	24
5	The code of Interior Illumination by the Indian Standards Institution suggest the following brightness relationship within the normal field of view.....	31
6	Recommended reflectance level for interior.....	34
7	Distribution of children according to Sex.....	57
8	Distribution of children according to type of family.....	58
9	Distribution of children according to the Size of family.....	60
10	Distribution of children according to Education level of father.....	62
11	Distribution of children according to the Educational level of mothers.....	64
12	Distribution of children according to the reasons for Eye defects.	66
13	Distribution of children according to the General Health status.....	68
14	Distribution of children according to Economic help given by them to their family.....	70
15	Distribution of children according to Monthly income of family.	72
16	Distribution of children according to the type of house in which they lived.	75
17	✓ Distribution of children according size of the residence.....	77
18	Distribution of children according to medical benefits received.....	78
19	Distribution of children accordingly to free Education facilities received.....	80
20	Distribution of children according to travling benefits received.....	80
21	Distribution of children according to other benefits received.(free med, books, clothes etc).....	81
22	Distribution of children according to type of meal.....	84
23	Distribution of children according to the time of study.....	86

24	Distribution of children accordingly to time spent on studies.....	87
25	Distribution of children according to time spent on watching television & video.....	88
26	Distribution of children according to time spent on active outdoor sports.....	90
27	Distribution of children according achievement in studies.....	92
28	Distribution of children according to motivation level.....	93
29	Distribution of students according to quantity of light in lumens per square foot in study area.....	95
30	Distribution of students according to Lux of illumination received at task.....	97
31	Distribution of students according to the quantity of illumination at task and in the surrounding area.....	99
32	Shows the number of sources of general light in study room.....	99
33	Distribution of students according to the number of general light in the room.....	99
34	Distribution of students according to the presence of task lighting in the study area.....	102
35	Distribution of children according to the kind of light used for study purposes.....	103
36	Distribution of students according to direct glare score for the lighting in to study area.....	105
37	Distribution of students according to reflected glare.....	108
38	Distribution of students according to scores on glare by contrast for lighting in study area.....	108
39	Distribution of students according to scores for total glare for the lighting in study area.....	109
40	Distribution of children according to direction of light.....	111
41	Brightness ratio of task to immediate surroundings to general surroundings of the municipal school children.....	113
42	Brightness ratio of task to immediate surroundings and to general surroundings.....	114
43	Distribution of students according to the score for distribution of light.....	115
44	Distribution of students according to the scores on diffusion of light.....	116
45	Distribution of students according to the colour of the exterior of the shade for general and task light.....	118
46	Distribution of students according to the colour of the interior of the shade for general and task light.....	119
47	Distribution of students according to the reflectance of work surface by texture.....	120
48	Distribution of students according to the colour of the ceiling.....	120

49	Distribution of students according to the colour of the wall	122
50	Distribution of students according to the colour of the floor	122
51	Distribution of students according to total scores on reflectance	123
52	Distribution of students according to duration of study time	124
53	Distribution of students according to the type of lights used for studying.....	126
54	Distribution of students according to height of table available for study.....	128
55	Distribution of students according to sharing of room.....	129
56	Distribution of students according to the room where they study	130
57	Distribution of students according to the placement of the desk.....	131
58	Distribution of students according to position of studies in relation to light source.....	133
59	Distribution of students according to the postural position	134
60	Distribution of students according to the scores on adequacy of light in their study area	135
61	Distribution of children according to normalcy of eye sight.....	136
62	Distribution of children according to incidence of eye defect in various grades and age	137
63	Distribution of children according to reasons for Eye defects	138
64	Distribution of children according to type of meal.....	140
65	Distribution of children according to the time of study	141
66	Distribution of children accordingly to time spent on studies.....	143
67	Pooled within group correlation matrix.....	150
68	Correlation matrix for Private School Student.....	151
69	Co-relation matrix for the municipal School Children.....	151
70	Characteristic of the sample schools	154
71	Number of windows and window area in the municipal &Private schools.....	154
72	Quantity of light available at various sill height	155
73	Average Quantity of light available in the municipal & Private School.....	156
74	Lumens per square feet in Classrooms.....	157
75	Colours of walls and Reflectance level of the municipal and Private schools.....	158
76	Average number of students wearing spectacles	159
77	Distribution of students according to quantity of light in lumens per square foot in residences	162
78	Distribution of students according to Lux of illumination received at task	163

79	Average Quantity of light available in the municipal & Private School.....	164
80	Lumens per square feet in Classrooms	165
81	Number of windows and window area in the municipal &Private schools	166
82	Quantity of light available at various sill heights.....	167
83	Average number of students wearing spectacles	167
84	Distribution of children according to incidence of eye defect in various grades and age.	168
85	Distribution of children according to type of meal.....	168
86	't' value of of variables Pooled within group.....	170
87	't' value of variables of Municipal school children	171
88	172