

List of Tables

Table No	Title of the Table	Page No.
1	Demographic Variables of the Learning Disabled	59
2	Mean and Standard Deviation of Raven's Coloured Progressive Matrices among the Experimental Group in Before, After and Follow-up Phases	60
3	Mean and Standard Deviation of Raven's Coloured Progressive Matrices among the Waitlist Control Group in Before, After and Follow-up Phases	61
4	Repeated Measures ANOVA for Raven's Coloured Progressive Matrices among the Experimental and Waitlist Control Group in Before, After and Follow-up Phases	61
5	Pairwise Comparisons for Raven's Coloured Progressive Matrices among the Experimental Group in Before, After and Follow-up Phases	62
6	Pairwise Comparisons for Raven's Coloured Progressive Matrices among the Waitlist Control Group in Before, After and Follow-up Phases	63
7	Mean and Standard Deviation of Visual Scanning in Trial Making Test among the Experimental Group in Before, After and Follow-up Phases	64
8	Mean and Standard Deviation of Visual Scanning in Trial Making Test among the Waitlist Control Group in Before, After and Follow-up Phases	65
9	Repeated Measures ANOVA for Visual Scanning in Trial Making Test among the Experimental and Waitlist Control Group	66
10	Pairwise Comparisons for Visual Scanning in Trial Making Test among the Experimental Group in Before, After and Follow-up Phases	67
11	Pairwise Comparisons for Visual Scanning in Trial Making Test among the Waitlist Control Group in Before, After and Follow-up Phases	68

12	Mean and Standard Deviation of Number Sequencing in Trial Making Test among the Experimental Group in Before, After and Follow-up Phases	69
13	Mean and Standard Deviation of Number Sequencing in Trial Making Test among the Waitlist Control Group in Before, After and Follow-up Phases	70
14	Repeated Measures ANOVA for Number Sequencing in Trial Making Test among the Experimental and Waitlist Control Group	71
15	Pairwise Comparisons for Number Sequencing in Trial Making Test among the Experimental Group in Before, After and Follow-up Phases	72
16	Pairwise Comparisons for Number Sequencing in Trial Making Test among the Waitlist Control Group in Before, After and Follow-up Phases	72
17	Mean and Standard Deviation of Letter Sequencing in Trial Making Test among the Experimental Group in Before, After and Follow-up Phases	74
18	Mean and Standard Deviation of Letter Sequencing in Trial Making Test among the Waitlist Control Group in Before, After and Follow-up Phases	75
19	Repeated Measures ANOVA for Letter Sequencing in Trial Making Test among the Experimental and Waitlist Control Group	75
20	Pairwise Comparisons for Letter Sequencing in Trial Making Test among the Experimental Group in Before, After and Follow-up Phases	76
21	Pairwise Comparisons for Letter Sequencing in Trial Making Test among the Waitlist Control Group in Before, After and Follow-up Phases	77
22	Mean and Standard Deviation of Number Letter Sequencing in Trial Making Test among the Experimental Group in Before, After and Follow-up Phases	79

23	Mean and Standard Deviation of Number Letter Sequencing in Trial Making Test among the Waitlist Control Group in Before, After and Follow-up Phases	80
24	Repeated Measures ANOVA for Number Letter Sequencing in Trial Making Test among the Experimental and Waitlist Control Group	80
25	Pairwise Comparisons for Number Letter Sequencing in Trial Making Test among the Experimental Group in Before, After and Follow-up Phases	81
26	Pairwise Comparisons for Number Letter Sequencing in Trial Making Test among the Waitlist Control Group in Before, After and Follow-up Phases	81
27	Mean and Standard Deviation of Motor Speed in Trial Making Test among the Experimental Group in Before, After and Follow-up Phases	83
28	Mean and Standard Deviation of Motor Speed in Trial Making Test among the Waitlist Control Group in Before, After and Follow-up Phases	84
29	Repeated Measures ANOVA for Motor Speed in Trial Making Test among the Experimental and Waitlist Control Group	84
30	Pairwise Comparisons for Motor Speed in Trial Making Test among the Experimental Group in Before, After and Follow-up Phases	86
31	Pairwise Comparisons for Motor Speed in Trial Making Test among the Waitlist Control Group in Before, After and Follow-up Phases	86
32	Mean and Standard Deviation of Verbal Fluency among the Experimental Group in Before, After and Follow-up Phases	88
33	Mean and Standard Deviation of Verbal Fluency among the Waitlist Control Group in Before, After and Follow-up Phases	89
34	Repeated Measures ANOVA for Verbal Fluency among the Experimental and Waitlist Control Group	89

35	Pairwise Comparisons for Verbal Fluency among the Experimental Group in Before, After and Follow-up Phases	90
36	Pairwise Comparisons for Verbal Fluency among the Waitlist Control Group in Before, After and Follow-up Phases	91
37	Mean and Standard Deviation of Design Fluency among the Experimental Group in Before, After and Follow-up Phases	93
38	Mean and Standard Deviation of Design Fluency among the Waitlist Control Group in Before, After and Follow-up Phases	94
39	Repeated Measures ANOVA for Design Fluency among the Experimental and Waitlist Control Group	94
40	Pairwise Comparisons for Design Fluency in among the Experimental Group in Before, After and Follow-up Phases	95
41	Pairwise Comparisons for Design Fluency in among the Waitlist Control Group in Before, After and Follow-up Phases	96
42	Mean and Standard Deviation of Colour Naming in Colour Word Interference Test among the Experimental Group in Before, After and Follow-up Phases	97
43	Mean and Standard Deviation of Colour Naming in Colour Word Interference Test among the Waitlist Control Group in Before, After and Follow-up Phases	98
44	Repeated Measures ANOVA for Colour Naming in Colour Word Interference Test among the Experimental and Waitlist Control Group	98
45	Pairwise Comparisons for Colour Naming in Colour Word Interference Test among the Experimental Group in Before, After and Follow-up Phases	99
46	Pairwise Comparisons for Colour Naming in Colour Word Interference Test among the Waitlist Control Group in Before, After and Follow-up Phases	100
47	Mean and Standard Deviation of Inhibition in Colour Word Interference Test among the Experimental Group in Before, After and Follow-up Phases	102

48	Mean and Standard Deviation of Inhibition in Colour Word Interference Test among the Waitlist Control Group in Before, After and Follow-up Phases	102
49	Repeated Measures ANOVA for Inhibition in Colour Word Interference Test among the Experimental and Waitlist Control Group	103
50	Pairwise Comparisons for Inhibition in Colour Word Interference Test of Delis among the Experimental Group in Before, After and Follow-up Phases	104
51	Pairwise Comparisons for Inhibition in Colour Word Interference Test of Delis among the Waitlist Control Group in Before, After and Follow-up Phases	105
52	Mean and Standard Deviation of Inhibition and Switching in Colour Word Interference Test among the Experimental Group in Before, After and Follow-up Phases	106
53	Mean and Standard Deviation of Inhibition and Switching in Colour Word Interference Test among the Waitlist Control Group in Before, After and Follow-up Phases	107
54	Repeated Measures ANOVA for Inhibition and Switching in Colour Word Interference Test among the Experimental and Waitlist Control Group	107
55	Pairwise Comparisons for Inhibition and Switching in Colour Word Interference Test of Delis among the Experimental Group in Before, After and Follow-up Phases	108
56	Pairwise Comparisons for Inhibition and Switching in Colour Word Interference Test of Delis among the Waitlist Control Group in Before, After and Follow-up Phases	109
57	Mean and Standard Deviation of Word Context among the Experimental Group in Before, After and Follow-up Phases	111
58	Mean and Standard Deviation of Word Context among the Waitlist Control Group in Before, After and Follow-up Phases	111
59	Repeated Measures ANOVA for Word Context among the Experimental and Waitlist Control Group	112

60	Pairwise Comparisons for Word Context among the Experimental Group in Before, After and Follow-up Phases	113
61	Pairwise Comparisons for Word Context among the Waitlist Control Group in Before, After and Follow-up Phases	114

List of Figures

Figure No	Title of the Figures	Page No
1	Raven's Coloured Progressive Matrices among Experimental and Waitlist Control Group during Before, After and Follow-up Phases	63
2	Visual Scanning in Trial Making Test among Experimental and Waitlist Control Group during Before, After and Follow-up Phases	68
3	Number Sequencing in Trial Making Test among Experimental and Waitlist Control Group during Before, After and Follow-up Phases	73
4	Letter Sequencing in Trial Making Test among Experimental and Waitlist Control Group during Before, After and Follow-up Phases	78
5	Number Letter Sequencing in Trial Making Test among Experimental and Waitlist Control Group during Before, After and Follow-up Phases	82
6	Motor Speed in Trial Making Test among Experimental and Waitlist Control Group during Before, After and Follow-up Phases	87
7	Verbal Fluency among Experimental and Waitlist Control Group during Before, After and Follow-up Phases	92
8	Design Fluency among Experimental and Waitlist Control Group during Before, After and Follow-up Phases	96
9	Colour Naming in Colour Word Interference Test among Experimental and Waitlist Control Group during Before, After and Follow-up Phases	101
10	Inhibition in Colour Word Interference Test among Experimental and Waitlist Control Group during Before, After and Follow-up Phases	105
11	Inhibition and Switching in Colour Word Interference Test among Experimental and Waitlist Control Group during Before, After and Follow-up Phases	110
12	Word Context among Experimental and Waitlist Control Group during Before, After and Follow-up Phases	114

List of Annexure

Annexure No	Title of the Annexure	Page No
Annexure I	Informed Parental Consent Form	145
Annexure II	Personal Profile Sheet	147
Annexure III	Ravens Coloured Progressive Matrices	148
Annexure IV	Delis Kaplan Executive Function System	184
Annexure V	Institution Human Ethical Committee Report	203
Annexure VI	Plagiarism Report	204
Annexure VII	Details of Research Publication	207