

LIST OF TABLES

TABLE		PAGE NO.
3.1	Pilot Study-Design	70
3.2	Final Experiment - Design	73
3.3	Table Showing the Comparison of Controlled Variables	77
3.4	Flanders Interaction Analysis Category System (FIACS)	87
4.1	Calculating Inter-Observer Reliability by Scott's Method Using Per Cent	115
4.2	Post-Treatment Combined Interaction Matrix for Experimental FIACS Group	117
4.3	Post-Treatment Combined Interaction Matrix for Control Group	118
4.4	Summary of the 't' Tests for Signifi- cance of Difference Between Means	119
4.5	Calculating Inter-Observer Reliability by Scott's Method Using Per Cent	120
4.6	Pre-Treatment Combined Matrix Control Group	122
4.7	Pre-Treatment Combined Matrix Micro- Teaching Experimental Group I	123
4.8	Pre-Treatment Combined Matrix Experi- mental Group II (FIACS)	124
4.9	Pre-Treatment Total Combined Matrix of Combined Matrices of all Groups (C, E1, E2)	125
4.10	Control Versus Experimental Micro- Teaching Group I - Summary of the 't' Tests for Significance of Difference Between Means	127
4.11	Control Versus Experimental FIACS Group II - Summary of the 't' Tests for Significance of Difference Between Means	128

(x)

TABLE		PAGE NO.
4.12	Experimental Micro-Teaching Group I Versus Experimental FIACS Group II- Summary of the 't' Tests for Signi- ficance of Difference Between Means	129
4.13	Pre-Treatment Combined Interaction Matrix of Control Group	131
4.14	Post-Treatment Combined Interaction Matrix of Control Group	132
4.15	Pre and Post-Treatment Combined Inter- action Matrix of Control Group	133
4.16	Pre-Treatment Versus Post-Treatment Data of Control Group - Summary of the 't' Test for Significance of Difference Between Means by Difference Method	135
4.17	Pre-Treatment Combined Interaction Matrix of Experimental Micro-Teaching Group I	136
4.18	Post-Treatment Combined Interaction Matrix of Experimental Micro-Teaching Group I	137
4.19	Pre and Post-Treatment Combined Inter- action Matrix of Experimental Micro- Teaching Group I	138
4.20	Pre-Treatment Versus Post-Treatment Data of Experimental Micro-Teaching Group I - Summary of the 't' Tests for Significance of Difference Between Means by Difference Method.	140
4.21	Pre-Treatment Combined Interaction Matrix of Experimental FIACS Group II	141
4.22	Post-Treatment Combined Interaction Matrix of Experimental FIACS Group II	142
4.23	Pre and Post-Treatment Combined Inter- action Matrix of Experimental FIACS Group II	143

TABLE		PAGE NO.
4.24	Pre-Treatment Versus Post-Treatment Data of Experimental FIACS Group II - Summary of the 't' Tests for Signi- ficance of Difference Between Means by Difference Method	145
4.25	Post-Treatment Combined Interaction Matrix of Control Group	147
4.26	Post-Treatment Combined Interaction Matrix of Experimental Micro-Teaching Group I	148
4.27	Post-Treatment Combined Interaction Matrix of Combined Matrices of Control Group and Micro-Teaching Group	149
4.28	Control Versus Experimental Micro-Teach- ing Group I on the Basis of Post-Treatment Data - Summary of the 't' Tests for Significance of Difference Between Means	151
4.29	Post-Treatment Combined Interaction Matrix Control Group	152
4.30	Post-Treatment Combined Interaction Matrix Experimental FIACS Group II	153
4.31	Post-Treatment Combined Interaction Matrix of the Combined Matrices of Control and FIACS Group II	154
4.32	Control Versus Experimental FIACS Group II on the Basis of Post-Treatment Data - Summary of the 't' Tests for Significance of Difference Between Means	156
4.33	Post-Treatment Combined Interaction Matrix of Experimental Micro-Teaching Group I	157
4.34	Post-Treatment Combined Interaction Matrix of Experimental FIACS Group II	158
4.35	Post-Treatment Combined Interaction Matrix of Combined Matrices of Micro- Teaching and FIACS Groups	159

TABLE		PAGE NO.
4.36	Experimental Micro-Teaching Group I Versus Experimental FIACS Group II on the Basis of Post-Treatment Data - Summary of the 't' Tests for Signifi- cance of Difference Between Means	161
4.37	Summary of 't' Tests for Significance of Difference Between Means for Comparison Between Teach and First Reteach	163
4.38	Summary of 't' Tests for Significance of Difference Between Means for Comparison Between Teach and Second Reteach	164
4.39	Summary of 't' Tests for Significance of Difference Between First Reteach and Second Reteach.	165
4.40	Results of Converted Values at Teach, First Reteach and Second Reteach Stages	167