

## LIST OF TABLES

Table No.		Page No.
2.2.1	DISTRIBUTION OF STUDENT TEACHERS ACCORDING TO THEIR SEX, AGE AND PREVIOUS TEACHING EXPERIENCE	94
2.2.2	DISTRIBUTION OF STUDENT TEACHERS ACCORDING TO THEIR SEX, AGE, PREVIOUS TEACHING EXPERIENCE AND SUBJECTS OFFERED FOR TEACHING	96
3.1	PHASE II - BASIC DATA IN TERMS OF RAW SCORES FOR SKILL-I (PROBING QUESTIONS)	107
3.2	MEANS, STANDARD DEVIATIONS, AND STANDARD ERROR OF THE MEANS FOR SKILL-I (PROBING QUESTIONS)	108
3.3	SUMMARY ANOVA RESULTS FOR SKILL-I (PROBING QUESTIONS)	109
3.4	MEANS, STANDARD ERROR OF THE MEANS FOR THE THREE MODELINGS FOR SKILL-I (PROBING QUESTIONS)	112
3.5	MEAN DIFFERENCES, SE OF MEAN DIFFERENCES AND t-VALUES FOR THE SIGNIFICANCE OF MODELINGS UNDER SKILL-I (PROBING QUESTIONS)	112
3.6	MEANS, SE OF MEANS, MEAN DIFFERENCE, SE OF MEAN DIFFERENCE AND t-VALUE FOR THE SIGNIFICANCE OF TRIALS UNDER SKILL-I (PROBING QUESTIONS)	113
3.7	MEANS AND STANDARD ERROR OF THE MEANS FOR OBSERVERS UNDER SKILL-I (PROBING QUESTIONS)	113
3.8	MEAN DIFFERENCE, STANDARD ERROR OF MEAN DIFFERENCE AND t-VALUES FOR THE SIGNIFICANCE OF OBSERVERS UNDER SKILL-I (PROBING QUESTIONS)	114
3.9	MEANS AND STANDARD ERROR OF THE MEANS FOR TRIALS UNDER EACH MODELING FOR SKILL-I (PROBING QUESTIONS)	114
3.10	MEAN DIFFERENCE, SE OF MEAN DIFFERENCE AND t-VALUES FOR THE SIGNIFICANCE OF TRIALS UNDER EACH MODELING FOR SKILL-I (PROBING QUESTIONS)	115

Table No.		Page No.
3.11	MEANS AND STANDARD ERROR OF THE MEANS FOR OBSERVERS UNDER EACH MODELING FOR SKILL-I (PROBING QUESTIONS)	115
3.12	MEANS DIFFERENCE, SE OF MEAN DIFFERENCE AND t-VALUES FOR THE SIGNIFICANCE OF OBSERVERS UNDER EACH MODELING FOR SKILL-I (PROBING QUESTIONS)	116
3.13	MEANS AND STANDARD ERROR OF THE MEANS FOR OBSERVERS UNDER EACH TRIAL FOR SKILL-I (PROBING QUESTIONS)	117
3.14	MEAN DIFFERENCE, SE OF MEAN DIFFERENCE AND t-VALUES FOR THE SIGNIFICANCE OF OBSERVERS UNDER EACH TRIAL FOR SKILL-I (PROBING QUESTIONS)	117
3.15	PHASE II - BASIC DATA IN TERMS OF RAW SCORES FOR SKILL-II (CONVERGENT QUESTIONS)	124
3.16	MEANS, STANDARD DEVIATIONS AND STANDARD ERROR OF THE MEANS FOR SKILL-II (CONVERGENT QUESTIONS)	125
3.17	SUMMARY ANOVA RESULTS FOR SKILL-II (CONVERGENT QUESTIONS)	126
3.18	MEANS AND STANDARD ERROR OF THE MEANS FOR THE THREE MODELINGS FOR SKILL-II (CONVERGENT QUESTIONS)	129
3.19	MEAN DIFFERENCE, SE OF MEAN DIFFERENCE, AND t-VALUES FOR THE SIGNIFICANCE OF MODELING UNDER SKILL-II (CONVERGENT QUESTIONS)	129
3.20	MEANS AND STANDARD ERROR OF THE MEANS, MEAN DIFFERENCE, SE OF MEAN DIFFERENCE AND t-VALUE FOR THE SIGNIFICANCE OF TRIALS UNDER SKILL-II (CONVERGENT QUESTIONS)	130
3.21	MEANS AND STANDARD ERROR OF THE MEANS FOR OBSERVERS UNDER SKILL-II (CONVERGENT QUESTIONS)	130

Table No.		Page No.
3.22	MEAN DIFFERENCE, SE OF MEAN DIFFERENCE AND t-VALUES FOR THE SIGNIFICANCE OF OBSERVERS UNDER SKILL-II (CONVERGENT QUESTIONS)	131
3.23	MEANS AND STANDARD ERROR OF THE MEANS FOR TRIALS UNDER EACH MODELING FOR SKILL-II (CONVERGENT QUESTIONS)	131
3.24	MEAN DIFFERENCE, SE OF MEAN DIFFERENCE AND t-VALUES FOR THE SIGNIFICANCE OF TRIALS UNDER EACH MODELING FOR SKILL-II (CONVERGENT QUESTIONS)	132
3.25	MEANS AND STANDARD ERROR OF THE MEANS FOR OBSERVERS UNDER EACH MODELING FOR SKILL-II (CONVERGENT QUESTIONS)	132
3.26	MEAN DIFFERENCE, SE OF MEAN DIFFERENCE AND t-VALUES FOR OBSERVERS UNDER EACH MODELING FOR SKILL-II (CONVERGENT QUESTIONS)	133
3.27	MEANS AND STANDARD ERROR OF THE MEANS FOR OBSERVERS UNDER EACH TRIAL FOR SKILL-II (CONVERGENT QUESTIONS)	134
3.28	MEAN DIFFERENCE, SE OF MEAN DIFFERENCE AND t-VALUES FOR THE SIGNIFICANCE OF OBSERVERS UNDER EACH TRIAL FOR SKILL-II (CONVERGENT QUESTIONS)	134
3.29	PHASE-II BASIC DATA IN TERMS OF RAW SCORES FOR SKILL-III (DIVERGENT QUESTIONS)	140
3.30	MEANS, STANDARD DEVIATIONS AND STANDARD ERROR OF MEANS FOR SKILL-III (DIVERGENT QUESTIONS)	141
3.31	SUMMARY ANOVA RESULTS FOR SKILL-III (DIVERGENT QUESTIONS)	142
3.32	MEANS, STANDARD ERROR OF THE MEANS FOR THE THREE MODELINGS FOR SKILL-III (DIVERGENT QUESTIONS)	146
3.33	MEAN DIFFERENCE, SE OF MEAN DIFFERENCE AND t-VALUES FOR THE SIGNIFICANCE OF MODELING UNDER SKILL-III (DIVERGENT QUESTIONS)	146

Table No.

Page No.

3.34	MEANS, SE OF MEANS, MEAN DIFFERENCE, SE OF MEAN DIFFERENCE, AND t-VALUE FOR THE SIGNIFICANCE OF TRIALS UNDER SKILL-III (DIVERGENT QUESTIONS)	147
3.35	MEANS AND STANDARD ERROR OF THE MEANS FOR OBSERVERS UNDER SKILL-III (DIVERGENT QUESTIONS)	147
3.36	MEAN DIFFERENCE, SE OF MEAN DIFFERENCE AND t-VALUES FOR THE SIGNIFICANCE OF OBSERVERS UNDER SKILL-III (DIVERGENT QUESTIONS)	148
3.37	MEANS AND STANDARD ERROR OF THE MEANS FOR TRIALS UNDER EACH MODELING FOR SKILL-III (DIVERGENT QUESTIONS)	148
3.38	MEAN DIFFERENCE, SE OF MEAN DIFFERENCE, AND t-VALUES FOR THE SIGNIFICANCE OF TRIALS UNDER EACH MODELING FOR SKILL-III (DIVERGENT QUESTIONS)	149
3.39	MEANS AND STANDARD ERROR OF THE MEANS FOR OBSERVERS UNDER EACH MODELING FOR SKILL-III (DIVERGENT QUESTIONS)	149
3.40	MEAN DIFFERENCE, SE OF MEAN DIFFERENCE AND t-VALUES FOR THE SIGNIFICANCE OF OBSERVERS UNDER EACH MODELING FOR SKILL-III (DIVERGENT QUESTIONS)	150
3.41	MEANS AND STANDARD ERROR OF THE MEANS FOR OBSERVERS UNDER EACH TRIAL FOR SKILL-III (DIVERGENT QUESTIONS)	151
3.42	MEAN DIFFERENCE, SE OF MEAN DIFFERENCE AND t-VALUES FOR THE SIGNIFICANCE OF OBSERVERS UNDER EACH TRIAL FOR SKILL-III (DIVERGENT QUESTIONS)	151
4.1	PHASE III - BASIC DATA IN TERMS OF RAW SCORES FOR SKILL-I (PROBING QUESTIONS)	163
4.2	MEANS, STANDARD DEVIATION AND STANDARD ERROR OF MEANS FOR SKILL-I (PROBING QUESTIONS)	165

Table No.		Page No.
4.3	SUMMARY ANOVA RESULTS FOR SKILL-I (PROBING QUESTIONS)	166
4.4	MEANS AND STANDARD ERROR OF THE MEANS FOR MODELING FOR SKILL-I (PROBING QUESTIONS)	168
4.5	MEAN DIFFERENCE, STANDARD ERROR OF THE MEAN DIFFERENCE AND t-VALUES FOR THE SIGNIFICANCE OF MODELING IN SKILL-I (PROBING QUESTIONS)	168
4.6	MEANS AND STANDARD ERROR OF THE MEANS FOR TRIALS IN SKILL-I (PROBING QUESTIONS)	169
4.7	MEAN DIFFERENCE, STANDARD ERROR OF THE MEAN DIFFERENCE AND t-VALUES FOR THE SIGNIFICANCE OF TRIALS UNDER SKILL-I (PROBING QUESTIONS)	169
4.8	MEANS AND STANDARD ERROR OF THE MEANS FOR OBSERVERS UNDER SKILL-I (PROBING QUESTIONS)	170
4.9	MEAN DIFFERENCE, SE OF MEAN DIFFERENCE AND t-VALUES FOR THE SIGNIFICANCE OF OBSERVERS UNDER SKILL-I (PROBING QUESTIONS)	170
4.10	MEAN AND STANDARD ERROR OF THE MEANS FOR TRIALS UNDER EACH MODELING FOR SKILL-I (PROBING QUESTIONS)	171
4.11	MEAN DIFFERENCE, SE OF MEAN DIFFERENCE AND t-VALUES FOR THE SIGNIFICANCE OF TRIALS UNDER EACH MODELING FOR SKILL-I (PROBING QUESTIONS)	172
4.12	MEANS AND STANDARD ERROR OF THE MEANS FOR OBSERVERS UNDER EACH MODELING FOR SKILL-I (PROBING QUESTIONS)	173
4.13	MEAN DIFFERENCE, SE OF THE MEAN DIFFERENCE AND t-VALUES FOR THE SIGNIFICANCE OF OBSERVERS UNDER EACH MODELING FOR SKILL-I (PROBING QUESTIONS)	173
4.14	MEANS AND STANDARD ERROR OF THE MEANS FOR OBSERVERS UNDER EACH TRIAL FOR SKILL-I (PROBING QUESTIONS)	174

Table No.		Page No.
4.15	MEAN DIFFERENCE, SE OF MEAN DIFFERENCE AND t-VALUES FOR THE SIGNIFICANCE OF OBSERVERS UNDER EACH TRIAL FOR SKILL-I (PROBING QUESTIONS)	175
4.16	PHASE III - BASIC DATA IN TERMS OF RAW SCORES FOR SKILL-II (CONVERGENT QUESTIONS)	182
4.17	MEANS, STANDARD DEVIATIONS AND STANDARD ERROR OF MEANS FOR SKILL-II (CONVERGENT QUESTIONS)	184
4.18	SUMMARY ANOVA RESULTS FOR SKILL-II (CONVERGENT QUESTIONS)	185
4.19	MEANS AND STANDARD ERROR OF THE MEANS FOR MODELING FOR SKILL-II (CONVERGENT QUESTIONS)	188
4.20	MEAN DIFFERENCE, SE OF MEAN DIFFERENCE AND t-VALUES FOR THE SIGNIFICANCE OF MODELING IN SKILL-II (CONVERGENT QUESTIONING)	188
4.21	MEANS AND STANDARD ERROR OF THE MEANS FOR TRIALS IN SKILL-II (CONVERGENT QUESTIONS)	189
4.22	MEAN DIFFERENCE, SE OF MEAN DIFFERENCE AND t-VALUES FOR THE SIGNIFICANCE OF TRIALS UNDER SKILL-II (CONVERGENT QUESTIONS)	189
4.23	MEANS AND STANDARD ERROR OF THE MEANS FOR OBSERVERS UNDER SKILL-II (CONVERGENT QUESTIONS)	190
4.24	MEAN DIFFERENCE, SE OF MEAN DIFFERENCE AND t-VALUES FOR THE SIGNIFICANCE OF OBSERVERS UNDER SKILL-II (CONVERGENT QUESTIONS)	190
4.25	MEANS AND STANDARD ERROR OF THE MEANS FOR TRIALS UNDER EACH MODELING FOR SKILL-II (CONVERGENT QUESTIONS)	191
4.26	MEAN DIFFERENCE, SE OF MEAN DIFFERENCE AND t-VALUES FOR THE SIGNIFICANCE OF TRIALS UNDER EACH MODELING FOR SKILL-II (CONVERGENT QUESTIONS)	192

Table No.		Page No.
4.27	MEANS AND STANDARD ERROR OF THE MEANS FOR OBSERVERS UNDER EACH MODELING FOR SKILL-II (CONVERGENT QUESTIONS)	193
4.28	MEAN DIFFERENCE, SE OF MEAN DIFFERENCE AND t-VALUES FOR THE SIGNIFICANCE OF OBSERVERS UNDER EACH MODELING FOR SKILL-II (CONVERGENT QUESTIONS)	193
4.29	MEANS AND STANDARD ERROR OF THE MEANS FOR OBSERVERS UNDER EACH TRIAL FOR SKILL-II (CONVERGENT QUESTIONS)	194
4.30	MEAN DIFFERENCE, SE OF MEAN DIFFERENCE AND t-VALUES FOR THE SIGNIFICANCE OF OBSERVERS UNDER EACH TRIAL FOR SKILL-II (CONVERGENT QUESTIONS)	195
4.31	PHASE III - BASIC DATA IN TERMS OF RAW SCORES FOR SKILL-III (DIVERGENT QUESTIONS)	203
4.32	MEANS, STANDARD DEVIATIONS AND STANDARD ERROR OF MEANS FOR SKILL-III (DIVERGENT QUESTIONING)	205
4.33	SUMMARY ANOVA RESULTS FOR SKILL-III (DIVERGENT QUESTIONS)	206
4.34	MEANS AND STANDARD ERROR OF THE MEANS FOR MODELING FOR SKILL-III (DIVERGENT QUESTIONING)	209
4.35	MEAN DIFFERENCE, SE OF MEAN DIFFERENCE AND t-VALUES FOR THE SIGNIFICANCE OF MODELING IN SKILL-III (DIVERGENT QUESTIONS)	209
4.36	MEANS AND STANDARD ERROR OF THE MEANS FOR TRIALS IN SKILL-III (DIVERGENT QUESTIONS)	210
4.37	MEAN DIFFERENCE, SE OF MEAN DIFFERENCE AND t-VALUES FOR THE SIGNIFICANCE OF TRIALS UNDER SKILL-III (DIVERGENT QUESTIONS)	210
4.38	MEANS AND STANDARD ERROR OF THE MEANS FOR OBSERVERS UNDER SKILL-III (DIVERGENT QUESTIONS)	211

Table No.

Page No.

4.39	MEAN DIFFERENCE, SE OF MEAN DIFFERENCE AND t-VALUES FOR THE SIGNIFICANCE OF OBSERVERS UNDER SKILL-III (DIVERGENT QUESTIONS)	211
4.40	MEANS AND STANDARD ERROR OF THE MEANS FOR TRIALS UNDER EACH MODELING FOR SKILL-III (DIVERGENT QUESTIONS)	240
4.41	MEAN DIFFERENCE, SE OF MEAN DIFFERENCE AND t-VALUES FOR THE SIGNIFICANCE OF TRIALS UNDER EACH MODELING FOR SKILL-III (DIVERGENT QUESTIONING)	213
4.42	MEANS AND STANDARD ERROR OF THE MEANS FOR OBSERVERS UNDER EACH MODELING FOR SKILL-III (DIVERGENT QUESTIONS)	214
4.43	MEAN DIFFERENCE, SE OF MEAN DIFFERENCE AND t-VALUES FOR THE SIGNIFICANCE OF OBSERVERS UNDER EACH MODELING FOR SKILL-III (DIVERGENT QUESTIONS)	214
4.44	MEANS AND STANDARD ERROR OF THE MEANS FOR OBSERVERS UNDER EACH TRIAL FOR SKILL-III (DIVERGENT QUESTIONS)	215
4.45	MEAN DIFFERENCE, SE OF MEAN DIFFERENCE AND t-VALUES FOR THE SIGNIFICANCE OF OBSERVERS UNDER EACH TRIAL FOR SKILL-III (DIVERGENT QUESTIONS)	216
4.46	SUMMARY ANOVA RESULTS FOR GAIN SCORES ON THE CLASSROOM PERFORMANCE UNDER THE THREE TREATMENTS	222
5.1	SUMMARY ANOVA TABLE SHOWING F-VALUES FOR THE THREE SKILLS IN QUESTIONING UNDER PHASE-II AND PHASE-III	258
5.2	SUMMARY TABLE SHOWING SIGNIFICANCE OF MEAN DIFFERENCES BETWEEN MODELINGS, TRIALS AND OBSERVERS FOR THE THREE SKILLS IN QUESTIONING UNDER PHASE-II AND PHASE-III	259
5.3	SUMMARY TABLE SHOWING MEANS AND STANDARD DEVIATIONS OF TRIALS UNDER EACH MODELING FOR THE THREE SKILLS IN QUESTIONING UNDER PHASE-II AND PHASE-III	260



Table No.

Page No.

5.4	SUMMARY TABLE SHOWING SIGNIFICANCE OF MEAN DIFFERENCES BETWEEN TRIALS UNDER EACH MODELING FOR THE THREE SKILLS IN QUESTIONING UNDER PHASE-II AND PHASE-III	261
5.5	SUMMARY TABLE SHOWING SIGNIFICANCE OF MEAN DIFFERENCES BETWEEN OBSERVERS UNDER EACH MODELING FOR THE THREE SKILLS IN QUESTIONING UNDER PHASE-II AND PHASE-III	262
5.6	SUMMARY TABLE SHOWING SIGNIFICANCE OF MEAN DIFFERENCES BETWEEN OBSERVERS UNDER EACH TRIAL FOR THE THREE SKILLS IN QUESTIONING UNDER PHASE-II AND PHASE-III	263

\*\*\*\*\*