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	9Ġ
3 <sub>6</sub> 1	PHASE II - BASIC DATA IN TERMS OF RAW SCORES FOR SKILL-I (PROBING QUESTIONS)	107
<b>3.</b> 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 <sub>0</sub> 4	MEANS, STANDARD ERROR OF THE MEANS FOR THE THREE MODELINGS FOR SKILL-I (PROBING QUESTIONS)	112
3•¹5	MEAN DIFFERENCES, SE OF MEAN DIFFERENCES AND t-VALUES FOR THE SIGNIFICANCE OF MODELINGS UNDER SKILL-I (PROBING QUESTIONS)	112
<b>3.</b> 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
<b>3</b> •7	MEANS AND STANDARD ERROR OF THE MEANS FOR OBSERVERS UNDER SKILL-I (PROBING QUESTIONS)	113
<b>3.</b> 8	MEAN DIFFERENCE, STANDARD ERROR OF MEAN DIFFERENCE AND t-VALUES FOR THE SIGNIFICANCE OF OBSERVERS UNDER SKILL-I (PROBING QUESTIONS)	114
<b>3.9</b>	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 <sub>9</sub> 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 <sub>*</sub> 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 <sub>#</sub> 16	MEANS, STANDARD DEVIÂTIONS AND STANDARD ERROR OF THE MEANS FOR SKILL-II (CONVERGENT QUESTIONS)	125
3.17	SUMMARY ANOVA RESULTS FOR SKILL-II (CONVERGENT QUESTIONS)	126
3 <sub>e</sub> ¹18	MEANS AND STANDARD ERROR OF THE MEANS FOR THE THREE MODELINGS FOR SKILL-II (CONVERGENT QUESTIONS)	129
3 <sub>*</sub> 19	MEAN DIFFERENCE, SE OF MEAN DIFFERENCE, AND t-VALUES FOR THE SIGNIFICANCE OF MODELING UNDER SKILL-II (CONVERGENT QUESTIONS)	129
3 <sub>⊕</sub> 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 <sub>e</sub> 21	MEANS AND STANDARD ERROR OF THE MEANS FOR OBSERVERS UNDER SKILL-II	
	(CONVERGENT QUESTIONS)	130

Table 1	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
<b>3</b> •'23	MEANS AND STANDARD ERROR OF THE MEANS FOR TRIALS UNDER EACH MODELING FOR SKILL-II (CONVERGENT QUESTIONS)	131
<b>3</b> •'24	MEAN DIFFERENCE, SE OF MEAN DIFFERENCE AND t-VALUES FOR THE SIGNIFICANCE OF TRIALS UNDER EACH MODELING FOR SKILL-II (CONVERGENT QUESTIONS)	132
<b>3</b> •25	MEANS AND STANDARD ERROR OF THE MEANS FOR OBSERVERS UNDER EACH MODELING FOR SKILL-II (CONVERGENT QUESTIONS)	132
<b>3</b> •126	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

•	Page No
MEANS, SE OF MEANS, MEAN DIFFERENCE, SE OF MEAN DIFFERENCE, AND t-VALUE FOR THE SIGNIFICANCE OF TRIALS UNDER SKILL-III (DIVERGENT QUESTIONS)	147
MEANS AND STANDARD ERROR OF THE MEANS FOR OBSERVERS UNDER SKILL-III (DIVERGENT QUESTIONS)	147
MEAN DIFFERENCE, SE OF MEAN DIFFERENCE AND t-VALUES FOR THE SIGNIFICANCE OF OBSERVERS UNDER SKILL-III (DIVERGENT QUESTIONS)	148
MEANS AND STANDARD ERROR OF THE MEANS FOR TRIALS UNDER EACH MODELING FOR SKILL-III (DIVERGENT QUESTIONS)	148
MEAN DIFFERENCE, SE OF MEAN DIFFERENCE, AND t-VALUES FOR THE SIGNIFICANCE OF TRIALS UNDER EACH MODELING FOR SKILL-III (DIVERGENT QUESTIONS)	149
MEANS AND STANDARD ERROR OF THE MEANS FOR OBSERVERS UNDER EACH MODELING FOR SKILL-III (DIVERGENT QUESTIONS.)	149
MEAN DIFFERENCE, SE OF MEAN DIFFERENCE AND t-VALUES FOR THE SIGNIFICANCE OF OBSERVERS UNDER EACH MODELING FOR SKILL-III (DIVERGENT QUESTIONS)	150
MEANS AND STANDARD ERROR OF THE MEANS FOR OBSERVERS UNDER EACH TRIAL FOR SKILL-III (DIVERGENT QUESTIONS)	151
MEAN DIFFERENCE, SE OF MEAN DIFFERENCE AND t-VALUES FOR THE SIGNIFICANCE OF OBSERVERS UNDER EACH TRIAL FOR SKILL III (DIVERGENT QUESTIONS)	151
PHASE III - BASIC DATA IN TERMS OF RAW SCORES FOR SKILL-I (PROBING QUESTIONS)	163
MEANS, STANDARD DEVIATION AND STANDARD ERROR OF MEANS FOR SKILL-I (PROBING QUESTIONS)	165
	SE OF MEAN DIFFERENCE, AND t-VALUE FOR THE SIGNIFICANCE OF TRIALS UNDER SKILL-III (DIVERGENT QUESTIONS)  MEANS AND STANDARD ERROR OF THE MEANS FOR OBSERVERS UNDER SKILL-III (DIVERGENT QUESTIONS)  MEAN DIFFERENCE, SE OF MEAN DIFFERENCE AND t-VALUES FOR THE SIGNIFICANCE OF OBSERVERS UNDER SKILL-III (DIVERGENT QUESTIONS)  MEANS AND STANDARD ERROR OF THE MEANS FOR TRIALS UNDER EACH MODELING FOR SKILL-III (DIVERGENT QUESTIONS)  MEAN DIFFERENCE, SE OF MEAN DIFFERENCE, AND t-VALUES FOR THE SIGNIFICANCE OF TRIALS UNDER EACH MODELING FOR SKILL-III (DIVERGENT QUESTIONS)  MEANS AND STANDARD ERROR OF THE MEANS FOR OBSERVERS UNDER EACH MODELING FOR SKILL-III (DIVERGENT QUESTIONS)  MEAN DIFFERENCE, SE OF MEAN DIFFERENCE AND t-VALUES FOR THE SIGNIFICANCE OF OBSERVERS UNDER EACH MODELING FOR SKILL-III (DIVERGENT QUESTIONS)  MEANS AND STANDARD ERROR OF THE MEANS FOR OBSERVERS UNDER EACH TRIAL FOR SKILL-III (DIVERGENT QUESTIONS)  MEANS AND STANDARD ERROR OF THE MEANS FOR OBSERVERS UNDER EACH TRIAL FOR SKILL-III (DIVERGENT QUESTIONS)  MEAN DIFFERENCE, SE OF MEAN DIFFERENCE AND t-VALUES FOR THE SIGNIFICANCE OF OBSERVERS UNDER EACH TRIAL FOR SKILL-III (DIVERGENT QUESTIONS)  MEAN DIFFERENCE, SE OF MEAN DIFFERENCE AND t-VALUES FOR THE SIGNIFICANCE OF OBSERVERS UNDER EACH TRIAL FOR SKILL-III (DIVERGENT QUESTIONS)  PHASE III - BASIC DATA IN TERMS OF RAW SCORES FOR SKILL-I (PROBING QUESTIONS)  MEANS, STANDARD DEVIATION AND STANDARD ERROR OF MEANS FOR SKILL-I (PROBING

Pable No₀		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 <sub>*</sub> 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
4.97	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 <sub>*</sub> 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)	<b>1</b> 72
4.12	MEANS AND STANDARD ERROR OF THE MEANS FOR OBSERVERS UNDER EACH MODELING FOR SKILL-I (PROBING QUESTIONS)	173
4 <sub>°</sub> 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 <sub>0</sub> 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 <sub>e</sub> 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 <sub>e</sub> 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 <sub>6</sub> *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 N	0.	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 DATÁ 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 <b>.</b> 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 <sub>8</sub> 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 <sup>©</sup> ,44	MEANS AND STANDARD ERROR OF THE MEANS FOR OBSERVERS UNDER EACH TRIAL FOR SKILL-III (DIVERGENT QUESTIONS)	215
4 <sub>e</sub> 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 <b>.</b> 1	SUMMARY ANOVA TABLE SHOWING F-VALUES FOR THE THREE SKILLS IN QUESTIONING UNDER PHASE-II AND PHASE-III	258
5 <sub>v</sub> :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 <b>₃</b> 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	26 <b>0</b>
	ONDER A BUSEMIT WIND A BUSEMITT	200

fable	No.	Page No.
5 <b>•</b> 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 <sub>\</sub>
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 <b>.</b> 6	SUMMARY TABLE SHOWING SIGNIFICANCE OF MEAN DIFFERENCES BETWEEN OBSERVERS UNDER EACH TRIAL FOR THE THREE SKILLS IN QUESTIONING UNDER PHASE-II AND	
	P'HASE-, III	263

\*\*\*\*