

List of Tables

S.No	Contents	Page No.
3.1	Table showing the comparative overview of the Traditional Method and the developed Model MVDCE	81
3.2	Table shows description of lessons, teaching aids used and units	90
4.1	Table shows details of means of all values in pre and post-tests.	98
4.2	Table showing overall enhancement in all values and each of the values of rural EG in pre and post-tests.	99
4.3	Table showing overall enhancement in all values and each of the values among the urban EG in pre and post-tests.	100
4.4	Comparison of overall mean scores of rural and urban in pre-test and post-test.	101
4.5	Table showing overall enhancement in all values and each of the values among boys EG in pre and post-tests.	102
4.6	Table showing over all enhancement in all values and each of the values among girls EG in pre and post-tests.	103
4.7	Comparison of overall mean scores of boys and girls in pre and post-tests.	104
4.8	Table showing valid percentage of EGs obtained component-wise, and region-wise of FNV.	105
4.9	Table showing valid percentage of EGs obtained component-wise, and region-wise of HHV.	106
4.10	Table showing valid percentage of EGs obtained component-wise, and region-wise of MV.	107
4.11	Table showing valid percentage of EGs obtained component-wise, and region-wise of EV.	108
4.12	Table showing valid percentage of EGs obtained component-wise, and gender-wise of FNV.	109
4.13	Table showing valid percentage of EGs obtained component-wise, and gender-wise of HHV.	111
4.14	Table showing valid percentage of EGs obtained component-wise, and gender-wise of MV.	112
4.15	Table showing valid percentage of EGs obtained component-wise, and gender-wise of EV.	113
4.16	Table showing overall mean scores of 4 values obtained in the pre-test by EGs and CGs	115
4.17	Table shows means of FNV obtained in pre-test by EGs and CGs.	15
4.18	Table shows means of HHV obtained in pre-test by EGs and CGs.	116
4.19	Table showing means of MV obtained in pre-test by EGs and CGs.	117
4.20	Table showing means of EV obtained in pre-test by EGs and CGs.	117
4.21	Table showing overall means of 4 values obtained in post-test by EGs and CGs.	118
4.22	Table shows means of FNV obtained in post-test by EGs and CGs.	119
4.23	Table shows means of HHV obtained in post-test by EGs and CGs.	119
4.24	Table shows means of MV obtained in post-test by EGs and CGs.	120
4.25	Table shows means of EV obtained in post-test by EGs and CGs.	121

4.26	Table showing overall means of 4 values obtained in pre-test by rural EG and rural CG.	121
4.27	Table showing overall mean scores of 4 values obtained in post-test by rural EG and rural CG.	122
4.28	Table showing mean scores of FNV obtained in post-test by rural EG and rural CG.	123
4.29	Table showing mean scores of HHV obtained in post-test by rural EG and rural CG.	123
4.30	Table showing mean scores of MV obtained in post-test by rural EG and rural CG.	124
4.31	Table showing mean scores of EV obtained in post-test by rural EG and rural CG.	125
4.32	Table showing overall mean scores of 4 values obtained in pre-test by urban EG and urban CG.	125
4.33	Table showing overall mean scores of 4 values obtained in post-test by urban EG and urban CG.	126
4.34	Table showing mean scores of FNV obtained in post-test by urban EG and urban CG.	127
4.35	Table showing mean scores of HHV obtained in post-test by urban EG and urban CG.	127
4.36	Table showing mean scores of MV obtained in post-test by urban EG and urban CGs.	128
4.37	Table showing mean scores of EV obtained in post-test by urban EG and urban CG.	129
4.38	Table showing overall mean scores of 4 values obtained in pre-test by boys EG and boys CG.	129
4.39	Table showing overall mean scores of 4 values obtained in post-test by boys EGs and boys CGs.	130
4.40	Table showing mean scores of FNV obtained in post-test by boys EG's and urban boys CG.	131
4.41	Table showing mean scores of HHV obtained in post-test by boys EGs and boys CGs.	131
4.42	Table showing mean scores of MV obtained in post-test by boys EGs and boys CGs.	132
4.43	Table showing mean scores of EV obtained in post-test by boys EGs and boys CGs.	133
4.44	Table showing overall mean scores of 4 values obtained in pre-test by girls EGs and girls CGs.	133
4.45	Table showing overall mean scores of 4 values obtained in post-test by girls EGs and girls CGs.	134
4.46	Table showing mean scores of FNV obtained in post-test by girls EGs and girls CGs.	135
4.47	Table showing mean scores of HHV obtained in post-test by girls EGs and girls CGs.	136
4.48	Table showing mean scores of MV obtained in post-test by girls EGs and girls CGs.	137
4.49	Table showing mean scores of EV obtained in pre-test by girls EGs and girls CGs.	138
4.50	Table showing overall mean scores of 4 values obtained in post and pre-tests by EGs.	138
4.51	Table showing mean scores of FNV obtained in post and pre-tests by EGs.	139
4.52	Table showing mean scores of HHV obtained in post-test and pre-test by EGs.	140

4.53	Table showing mean scores of MV obtained in post and pre-tests by EGs.	140
4.54	Table showing mean scores of EV obtained in post and pre-tests by EGs.	141
4.55	Table showing overall mean scores of 4 values obtained in pre-test by rural EG.	142
4.56	Table showing mean scores of FNV obtained in post-test and pre-test by rural EG.	142
4.57	Table showing mean scores of HHV obtained in post-test and pre-test by rural EG.	143
4.58	Table showing mean scores of MV obtained in post-test and pre-test by rural EG.	144
4.59	Table showing mean scores of EV obtained in post-test and pre-test by rural EG.	144
4.60	Table showing overall mean scores of 4 values obtained in pre-test by urban EG.	145
4.61	Table showing mean scores of FNV obtained in post and pre-tests by urban EG.	146
4.62	Table showing mean scores of HHV obtained in post and pre-tests by urban EG.	146
4.63	Table showing mean scores of MV obtained in post and pre-tests by urban EG.	147
4.64	Table showing mean scores of EV obtained in post and pre-tests by urban EG.	148
4.65	Table showing overall Mean scores of 4 values obtained in the pre-test by boys EG.	148
4.66	Table showing mean scores of FNV obtained in post-test and pre-test by boys EG.	149
4.67	Table showing mean scores of HHV obtained in post-test and pre-test by boys EG.	150
4.68	Table showing mean scores of MV obtained in post and pre-tests by boys EG.	150
4.69	Table showing mean scores of EV obtained in post and pre-tests by boys EG.	151
4.70	Table showing overall Mean scores of 4 values obtained in Pre-test by girls EG.	152
4.71	Table showing means of FNV obtained in post and pre-tests by girls EG.	153
4.72	Table showing means of HHV obtained in post and pre-tests by girls EG.	154
4.73	Table showing means of MV obtained in post and pre-tests by girls EG.	154
4.74	Table showing means of EV obtained in post and pre-tests by girls EG.	155
4.75	ANOVA of rural control group.	157
4.76	ANOVA of rural experimental Group	158
4.77	ANOVA of urban control group	159
4.78	ANOVA of urban experimental group	159
4.79	Correlations between 4 Values within RCG, REG, UCG, and UEG.	161

List of Diagrams

S.No.	Contents	Page No.
3.1	Schematic diagram showing the design of the study	57
3.2	Schematic diagram showing the sample of the study	68
4.1	Graph showing mean scores of overall values of 4 values CG and EG in pre and post-tests.	116
4.2	Comparison of value levels of CG and EG of 4 values in post-test	118
4.3	Comparison of overall mean scores of 4 values of rural CG and EG in post-test	120
4.4	Comparison of value levels in rural EG and CG mean in pre-test and post-test in FNV, HHV, MV and EV	122
4.5	Comparison of overall mean scores of 4 values obtained by urban EG and CG in post-test.	124
4.6	Comparison of value levels in urban EG and CG mean in pre-test and post-test in each of 4 values	126
4.7	Comparison of overall mean scores of 4 values of boys CG and EG in post-test	128
4.8	Comparison of value levels in boys EG and CG mean in pre-test and post-test in h of 4 values.	130
4.9	Comparison of overall mean scores of 4 values of girls CG and EG in post-test	132
4.10	Comparison of value levels in girls EG and CG mean in pre-test and post-test in h of 4 values.	134
4.11	Comparison of mean scores of CG and EG in pre-test.	135
4.12	Comparison of mean scores of CG and EG in post-test.	136
4.13	Comparison of overall mean scores of 4 values obtained by EG in post and pre-tests.	137
4.14	Comparison of pre and post-test mean scores of 4 values.	139
4.15	Comparison of overall mean scores of 4 values obtained by rural EG in post and pre-tests.	141
4.16	Comparison of value levels of pre and post-tests of rural EG in each of 4 values.	143
4.17	Comparison of overall mean scores of 4 values obtained by urban EG in post and pre-tests.	145
4.18	Comparison of value levels of pre and post-tests of urban EG in each of 4 values.	147
4.19	Comparison of overall mean scores of 4 values obtained by boys EG in post and pre-tests.	149
4.20	Comparison of value levels of pre and post-tests of boys EG in each of 4 values.	151
4.21	Comparison of overall mean scores of 4 values obtained by girls EG in post and pre-tests.	153
4.22	Comparison of value levels of pre and post-tests of girls EG in each of 4 values.	155
4.22A	Combination of tables 4.21 and 4.22	155A
4.23	Comparison of value levels of pre and post-tests of boys and girls EG in each of 4 values.	