

LIST OF TABLES

<u>TABLE</u>		<u>PAGE</u>
1.1	Time Schedule of Component Tasks under Input A	28
1.2	Reliability of KAP Scale	31-32
2.1	Objectives of Intervention	44-47
3.1	Religion, Caste, Mother Tongue and Native Place	81-82
3.2	Family Type, Family size and Food consumption units	84
3.3A	Educational status of Males and Females	87
3.3B	Occupational status of Head of Household	89
3.3C	Occupational status of Lady of Household	89
3.3D	Per Capita Monthly Incomes	91
3.4	Ownership of Household Goods and Other Assets	92
3.5	Indebtedness and Savings	93-94
3.6	Housing, Access to Public Utilities and Environment	96-98
3.7A	Daily Diet patterns	100-101
3.7B	Mean Intake of Essential food Items per Day	103
3.8	Incidence of Pregnancy Wastage and underfives' Mortality	107
3.9	Utilization of Ante-natal, Natal, Post-natal and Family Planning services	108-110
3.10	Age of Weaning Practice	113
4.1	t-test analysis : Pre-post Means of $Wt/Ht^2 \times 100$ Index in Treatment Group	125
4.2A	t-test analysis : Pre-Intervention Means of $Wt/Ht^2 \times 100$ Index in Treatment and Control Groups.	126
4.2B	t-test analysis : Post-Intervention Means of $Wt/Ht^2 \times 100$ Index in Treatment and Control Groups.	126
4.3.1	t-test analysis : Pre-Post Means of Haemoglobin status in Treatment Group.	127
4.3.2	Per-cent Distribution of Children According to Mean Hb levels as obtained for 200 pre-schoolers of Rural Hissar-study by Kakker S. (1987).	128

4.4A	t-test analysis : Pre-Intervention Means of Haemoglobin Status in Treatment and Control Groups	130
4.4B	t-test analysis : Post-Intervention Means of Haemoglobin Status in Treatment and Control Groups	130
4.5	t-test analysis : Pre-Post Means of Nutritional status in Treatment Group	131
4.6A	t-test analysis : Pre-Intervention Means of Nutritional Status in Treatment and Control Groups	133
4.6B	t-test analysis : Post Intervention Means of Nutritional Status in Treatment and Control Groups	134
4.7.1	t-test analysis : Post Intervention Reported Incidence of Diarrhoea in Treatment and Control Groups	135
4.7.2	t-test analysis : Post Intervention Reported Incidence of Vomitting in Treatment and Control Groups	138
4.7.3	t-test analysis : Post Intervention Reported Incidence of Measles in Treatment and Control Groups	138
4.7.4	t-test analysis : Post Intervention Reported Incidence of Chicken Pox in Treatment and Control Groups	139
4.7.5	t-test analysis : Post Intervention Reported Incidence of Skin Diseases in Treatment and Control Groups	140
4.7.6	t-test analysis : Post Intervention Reported Incidence of High Grade Fevers in Treatment and Control Groups	141
4.7.7	t-test analysis : Post Intervention Reported Incidence of Low Grade Fevers in Treatment and Control Groups	141
4.7.8	t-test analysis : Post Intervention Reported Incidence of Coughs and Colds in Treatment and Control Groups	142
4.8.1	Correlation and Multiple Regression between $Wt/Ht^2 \times 100$ and Predictor variables viz. Household size, Mother's Education, Mother's Age and Per Capita Monthly Income	143-145

4.8.2	Correlation and Multiple Regression between Haemoglobin and Predictor variables viz. Household size, Mother's Education, Mother's Age and Per Capita Monthly Income	146-147
4.8.3	Correlation and Multiple Regression between Nutritional Status and Predictor variables viz. Household size, Mother's Education, Mother's Age and Per Capita Monthly Income	148-149
5.1	t-test analysis : Pre and Post intervention Mean Scores of knowledge Regarding Childhood Diseases in Treatment Group	183-184
5.2	t-test analysis : Pre and Post Intervention Mean Scores of Knowledge Regarding Infant Feeding in Treatment Group	185
5.3	t-test analysis : Pre and Post Intervention Mean Scores of knowledge Regarding Nutritious Diet in Treatment Group	186
5.4	t-test analysis : Pre and Post Intervention Mean Scores of Knowledge Regarding Pre-natal Care in Treatment Group.	187
5.5	t-test analysis : Pre and Post Intervention Mean Scores of Knowledge Regarding Post-natal Care in Treatment Group	188
5.6	t-test analysis : Pre and Post Intervention Mean Scores of Knowledge Regarding Immunization in Treatment Group	189
5.7	t-test analysis : Pre and Post Intervention Mean Scores of Knowledge Regarding Family Planning in Treatment Group	190-191
5.8	t-test analysis : Pre and Post Intervention Mean Scores of Knowledge Regarding Health Services	191-192
5.9	t-test analysis : Pre and Post Intervention Mean Scores of knowledge Regarding Health Care of Underfives in Treatment and Control Group	193-197
5.10	t-test analysis : Pre and Post Intervention Mean Scores of Attitudes Towards Infant Feeding in Treatment Group	202
5.11	t-test analysis : Pre and Post Intervention Mean Score Attitudes Towards Women and Female Children in Treatment Group	203

5.12	t-test analysis : Pre and Post Intervention Mean Scores of Attitudes Towards Health Professionals in Treatment Group	204
5.13	t-test analysis : Pre and Post Intervention Mean Scores of Attitudes towards Health Care of Underfives amongst Treatment and Control Groups	205-206
5.14	t-test analysis : Pre and Post Intervention Mean Scores of Practice Regarding Care and Management of Sick Child in Treatment Group	209-210
5.15	t-test analysis : Pre and Post Intervention Mean Scores of Practice of Infant Feeding in Treatment Group	211
5.16	t-test analysis : Pre and Post Intervention Mean Scores of Practice of Personal Hygiene in Treatment Group	212
5.17	t-test analysis : Pre and Post Intervention Mean Scores of Practice Regarding Health care of Underfives in Treatment and Control Groups	213-214
5.18	Correlation and Multiple Regression Analysis between Aggregate knowledge Score and Predictor variables viz Mother's Age, Mother's Education, Household size and Per Capita Monthly Income	217-220
5.19	Correlation and Multiple Regression Analysis between Aggregate Attitude Score and Predictor variables viz Mother's Age, Mother's Education, Household Size, and per Capita Monthly Income	220-222
5.20	Correlation and Multiple Regression Analysis between Aggregate Practice Score and Predictor variables viz Mother's Age, Mother's Education Household Size, and Per Capita Monthly Income	222-224

* * * * *