

LIST OF PLATES

PLATE NO.	TITLE	PAGE NO.
1	Skinfold Thickness of Thang – Ta Athlete	49
2	Anthropometric Body Diameters	51
3	Body Circumference	53
4	Body Length	55
5	Performance Test	58
6	Thang –Ta Athletes Performing Warm- up Exercise	59
7	Athletes performing Thang -Ta	60
8	<i>Hibiscus sabdariffa</i> Linn	61
9	Different Variations of Hibiscus Drink	62
10	Preparation and Bottling of Hibisa drink	65
11	Education Materials	67
12	Imparting of Nutrition Education	68

LIST OF TABLES

TABLE NO.	TITLE	PAGE NO.
I.	Acceptability Score	63
II.	Composition of Hibisa Drink	63
III.	Changes in Microbial Count in Hibisa Drink	64
IV.	Details of Socio Economic Background of the Athletes	71
V.	Mean Height (cm) and Weight (kg) of the Athletes (15- 19 years)	73
VI.	Mean Height (cm) and Weight (kg) of Thang–Ta athlete (20-25 years)	75
VII.	Body Mass Index of Thang -Ta athletes (15-19 years)	76
VIII.	Body Mass Index of Thang -Ta athletes (20-25 years)	77
IX.	Waist – Hip Ratio of athletes (20-25 years)	79
X.	Mean Skinfold Thickness of Male Thang -Ta Athletes	80
XI.	Mean Skinfold Thickness of Female Thang -Ta Athletes	81
XII.	Mean Skinfold (mm) of Male and Female Athletes (15-19 years)	83
XIII.	Mean Skinfold Thickness (mm) Of Male And Female Athletes (20-25 Years)	83
XIV.	Body Composition and BMR of Thang -Ta Athletes	84
XV.	Comparison of Body Fat per cent of Thang- Ta Athletes with other Martial Art Athletes	86
XVI.	Other Anthropometric Parameters (cm) of Thang- Ta Athletes	89
XVII.	Category of Anaemia and Haemoglobin Level	92
XVIII.	Distribution of Blood Pressure of Male and Female Thang - Ta athletes in the age group of 15-19 years	93
XIX.	Distribution of Blood Pressure of Male and Female Thang - Ta Athletes in the Age Group 20-25 years	94

TABLE NO.	TITLE	PAGE NO.
XX.	Details of Ailments / Morbidity among Thang –Ta Athletes	96
XXI.	Details of Dietary Pattern of Thang- Ta Athletes	97
XXII.	Life Style Pattern of the Athletes	99
XXIII.	Food Frequency among Male Thang- Ta Athletes	100
XXIV.	Food Frequency among Female Thang- Ta Athletes	103
XXV.	Consumption of Locally available Indigenous Foods by the Athletes	106
XXVI.	Food Intake of Male Thang -Ta Athletes in the Age group of 15-19 and 20-25 years	111
XXVII.	Macro Nutrient Intake of the Male Thang -Ta Athletes	112
XXVIII.	Micro Nutrient Intake of the Male Athletes	114
XXIX.	Food Intake of Female Thang -Ta Athletes (15-19 and 20-25 years)	115
XXX.	Macro Nutrient Intake of Female Athletes	117
XXXI.	Micro Nutrient Intake of the Female Athletes	119
XXXII.	Energy Intake and Expenditure of Male and Female Athletes	120
XXXIII.	Mean Performance Parameters of Male and Female athletes	121
XXXIV.	Grading of Male Athletes according to Vertical jump, standing Broad Jump, Sit ups and Push-ups	123
XXXV.	Grading of Male Athletes according to 30 meter flying start, 6x10 meter shuttle run and vo ₂ max	125
XXXVI.	Grading of Female Athletes according to Vertical Jump, Standing Broad Jump, Sit- ups and Push ups	127
XXXVII.	Grading of Female Athletes according to 30 meter flying start, 6x10 meter shuttle run and VO ₂ max	129
XXXVIII.	Overall Fitness Status of Athletes according to Grading of Physical Performance Parameters	131
XXXIX.	Effect on Supplementation on Mean Performance Parameters of Male Athletes	132

TABLE NO.	TITLE	PAGE NO.
XL.	S-N-K test (Placebo male athletes for Sit ups)	135
XLI.	S-N-K test (Placebo male athletes for Push- ups)	136
XLII.	S-N-K test (Experimental male for 30 meter fly)	138
XLIII.	S-N-K test (Placebo male athletes for 30 meter fly)	139
XLIV.	S-N-K test (Placebo male athletes for 6x 10 meter shuttle run)	141
XLV.	S-N-K test (Experimental male athletes for VO ₂ max)	142
XLVI.	Effect on Supplementation on Mean Performance Parameters of Female athletes	145
XLVII.	S-N-K test (Female experimental group of 30 meter fly)	150
XLVIII.	S-N-K test (Placebo female for 30 meter fly)	151
XLIX.	S-N-K test (Experimental female athletes for VO ₂ max)	153
L.	Effect of (Supplementation on Fitness Parameters)	155
LI.	Effect of Supplementation on Biochemical Parameters of male athletes	157
LII.	S-N-K test (Experimental male athletes on Haemoglobin level)	158
LIII.	S-N-K test (Experimental Male for Serum Ferritin level)	159
LIV.	S-N-K test (Male experimental group on LDH level)	162
LV.	Effect of supplementation oh biochemical parameters among female athletes	164
LVI.	S-N-K test (Experimental Female for Serum Ferritin level)	166
LVII.	Effect of Supplementation on Biochemical Parameters of athletes	170
LVIII.	Effect of Supplementation on Micronutrient intake	171
LIX.	Effect of Nutrition Education on Knowledge	173
LX.	Effect of Nutrition Education on Attitude and Practice on Male athletes	174

LIST OF FIGURES

FIGURE NO.	TITLE	PAGE NO.
1	Research Design	41
2	Map of Manipur	43
3	Distribution according to Body Mass Index (15-19 years)	77
4	Distribution of athletes according to Body Mass Index (20 -25 years)	78
5	Clinical Signs and Symptoms seen among Athletes	95
6	Family History of the Thang-Ta athletes	95
7	Distribution of Athletes according to Fluid Intake Pattern	98
8	Comparison of mean Fluid intake with Suggested Intake	98
9	Energy Contribution Ratio of Carbohydrates, Protein and fat of male Thang -Ta athletes	113
10	Energy Contribution of Carbohydrate, Fat and Protein of Female Athletes in the Age group of 15-19 and 20-25 years	117
11	Effect of Supplementation on Fluid Intake	172
12	Effect of Nutrition Education on Fluid Intake	176
13	Cost Comparison of Hibisa with other Commercial Sports Drinks	177

LIST OF APPENDICES

PLATE NO.	TITLE	PAGE NO.
I	Ethical Clearance Certificate	211
II	Informed Consent Form	212
III	Questionnaire	213
IV	Nutrition Education Questionnaire –KAP method	225
V	Assessment of Body Composition	230
VI	Estimation of Haemoglobin (Cyan Methaemoglobin method)	231
VII	Estimation of Energy Expenditure Record	232
VIII	Assessment of Physical Performance	233
IX	Estimation of pH	236
	Estimation of Total Sugar	
	Estimation of Total Carbohydrate	
	Determination of Sodium and Potassium	
	Estimation of Iron	
	Estimation of Vitamin C	
	Total Antioxidant Assay	
X	Microbial Count in Hibisa drink	241
XI	Estimation of Blood glucose	242
	Estimation of Serum Ferritin	
	Estimation of Serum Lactate DHASe	