

LISTS OF TABLES

Table No.	Topics	Page No.
1.	Number of athletes studied in each group and sub group	89
2.	Body Measurements	91
3.	Classification of present studied data by Event and Sex	108
	Track Athlete 100-m sprinters	
4.	Mean and SD value of Decimal Age of 100-m sprinters	111
5.	Mean ages of 100-m sprinters of the present and Olympic level 100-m sprinters	111
6.	Mean body Height of the present 100-m sprinters	112
7.	Comparison of Mean Body Height (cm) of present and Olympic 100-m sprinters (Men & Women)	113
8.	Mean and SD value of sitting Height and Height trochanterion of present 100-m sprinters	114
9.	Mean and SD value of sitting Height (cm) of present and European & non European young 100-m Olympic athletes	115
10.	Mean Sitting Height Values in 100-m sprinters in present and Olympic level athletes	116
11.	Mean and SD values of Body Weight (Kg) of present studied 100-m sprinters	117
12.	Mean Value of Body Weight of 100-m sprinters of the present and Olympics level	118
13.	Mean and SD values of Height Weight Ratio in 100-m sprinters	119
14.	Mean values of Height Weight Ratio among present and Olympic level 100-m women sprinters	119
15.	Mean and SD value of Ponderal Index in 100-m sprinters of present study	120
16.	Mean and SD values of Ponderal Index among present and Olympic level 100-m sprinters	120
17.	Mean and SD value of % & kg Body Fat in the present 100-m sprinters	121
18.	Comparison of %age Fat between present 100-m sprinter with their Olympic counterpart	122

Table No.	Topics	Page No.
19.	Mean and SD values of Sum of three Skinfolds in 100-m sprinters	123
20.	Comparison of Sum of three Skinfolds of present 100-m Sprinters with their Olympic Counterpart	123
21.	Mean and S.D Values of Muscle Mass (Kg & %age) in 100-m Sprinters	124
22.	Mean Lean Body Mass (LBM) in the present and Olympic level 100-m sprinters	125
23.	Mean & S.D Values of Bone Mass(%&Kg) in the present studied 100-m sprinters	126
24.	Somatotype characteristics of the present studied 100-m sprinters	127
25.	Comparison of Somatotype characteristics between present 100-m sprinters with that of their Olympic counterpart	128
	Track Athlete 200-m sprinters	
26.	Mean & S.D value of Decimal age in 200-m Sprinters	129
27.	Comparison of Mean decimal Ages & S.D. values of 100 & 200-m Sprinters of present study	129
28.	Comparison of Mean Decimal ages of present & Olympic level 200-m sprinters	130
29.	Mean Body Height (cm) and S.D Values of present studied 200-m sprinters	131
30.	Comparison of Mean Body Height and S.D value of present 100 & 200m sprinters.	131
31.	Comparison of Mean Body Height (cm) of Present Olympic 200-m sprinters with their Olympic counterpart	133
32.	Mean Sitting Height (cm) and Height Trochanterion (cm) in 200-m Sprinters	133
33.	Comparison of Sitting Height (cm) and Height Trochanterion (cm) between 100 & 200-m sprinters	134
34.	Mean & S.D value of body weight (Kg) 200-m sprinters of the present study	136
35.	Comparison of Mean body weight (kg) between 100-m & 200-m sprinters of the present study.	136
36.	Mean body weight of Present & Olympic 200-m sprinters	137
37.	Mean and S.D Values of Height Weight Ratio of 200-m sprinters	138

Table No.	Topics	Page No.
38.	Comparison of Height Weight Ratio in 100-m and 200-m sprinters of present study	139
39.	Mean values of Height Weight Ratio among present and Olympic level 200-m Women sprinters	139
40.	Mean and S.D values of Ponderal Index in 100-m and 200-m Sprinters of present study	140
41.	Mean and S.D values of Ponderal Index between present and Olympic level 200-m sprinters	140
42.	Mean & S.D values of Fat (% & Kg) in the 200-m sprinters of the present study	141
43.	Comparison of % and Kg body fat in the present 100-m and 200-m sprinters	142
44.	Comparison of %age fat between 200-m sprinters of present study with their Olympic Counterpart	143
45.	Mean and S.D values of Sum of three skinfolds in 200-m sprinters of the present study	143
46.	Comparison of sum of three skinfolds of the present 100-m & 200-m sprinters	144
47.	Comparison of three skinfolds of the present 200-m sprinters with 200-m sprinters of Olympics	144
48.	Mean and S.D values of Muscle Mass (Kg & %) in 200-m Men & Women sprinters of the present study	145
49.	Comparison of Muscle Mass (Kg & %) in the present 100-m and 200-m sprinters	146
50.	Mean and S.D values of Lean Body Mass (LBM) in (% & Kg)	147
51.	Mean Lean Body Mass (% & Kg) in the present studied 100-m & 200-m sprinters	148
52.	Mean Lean Body Mass (LBM) in present and Olympic level 200-m sprinters	148
53.	Mean and SD values of Bone Mass (Kg & %) in the present studied 200-m sprinters	149
54.	Mean and S.D values of Bone Mass of present studied 100-m & 200-m sprinters	150
55.	Mean and SD values of Somatotype of present studied 200-m sprinters	151
56.	Comparison of Somatotype characteristics of 100-m and 200-m sprinters of present study	152

Table No.	Topics	Page No.
57.	Comparison of Somatotype characteristics between present 200-m sprinters and Olympic 200-m sprinters	153
	400-m Sprinters (Men & Women)	
58.	Mean & S.D Values of Decimal age in the present studied 400-m Sprinters	154
59.	Comparison Mean Decimal Ages and S.D Values of 100-m, 200-m & 400-m of the present studied sprinters	154
60.	Comparison of Age of present 400-m sprinters with 400-m sprinters of different Olympic Games	155
61.	Mean & S.D value of Body Height (cm) in the present studied 400-m sprinters	156
62.	Body height differences among 100-m, 200-m and 400-m sprinters	157
63.	Mean Body Height of present 400-m sprinters of different Olympic counterparts.	157
64.	Mean and S.D values of sitting height and height trochanterion in the present studied 400-m sprinters	158
65.	Comparison of Mean Sitting height and height trochanterion of present studied 100-m, 200-m and 400-m sprinters	159
66.	Mean and SD value of Body Weight in the present studied 400-m sprinters	160
67.	Mean Body weight differences of present studied 100-m, 200-m & 400-m runners	161
68.	Body Weight (Kg) of 400-m runners of different Olympic Games	161
69.	Means and SD values of Height Weight Ratio of 400-m sprinters	162
70.	Height Weight Ratio among 100-m, 200-m and 400-m sprinters	163
71.	Comparison of Height-Weight Ratio of present 400-m Women Runners with their Olympic counterparts.	163
72.	Mean & S.D value of Body Fat (% & Kg) in the present studied 400-m sprinter	164
73.	Mean Body Fat (% & Kg) values of present studied 100-m, 200-m and 400-m sprinters	165
74.	Comparison of % body fat between present studied Men 400-m sprinters with Olympics.	166

Table No.	Topics	Page No.
75.	Mean & SD value of sum of three skinfolds in the present studied 400-m sprinters	166
76.	Comparison of sum of three skinfold values among 100-m, 200-m & 400-m sprinters of present study	167
77.	Comparison of sum of three skinfolds values of present 400-m sprinters with Olympic 400-m sprinters	168
78.	Mean & S.D value of Lean Body Mass (% & Kg) in 400-m sprinters	169
79.	Lean Body Mass (% & Kg) among 100-m, 200-m and 400-m	170
80.	Comparison of Lean Body Mass of present 400-m sprinters with their Olympic counterpart.	170
81.	Mean & S.D value of Muscle Mass (% & Kg) in the present studied 400-m sprinter	171
82.	Muscle Mass (% & Kg) among 100-m, 200-m and 400-m sprinters	172
83.	Mean and S.D value of Bone Mass (% & Kg) in present studied 400-m sprinters	173
84.	Mean Bone Mass values (% & Kg) among 100-m, 200-m and 400-m runners of the present study	174
85.	Mean and SD values of Somatotypes in 400-m sprinters of present study	175
86.	Comparison of somatotype characteristics of present studied 400-m runners with their Olympic counterpart	175
	Middle Distance Runners – 800-m 1500-m Runners	
87.	Mean and S.D values of decimal age (Years) of present 800-m and 1500-m runners	176
88.	Comparison of decimal ages of 800-m and 1500-m runners of present study with their Olympic counterpart.	177
89.	Mean and S.D values of Body Height in 800-m and 1500-m runners (both men and women) of present study.	179
90.	Comparison of Body Height between runners with from different Olympics	180
91.	Mean and SD value of sitting height and height Trochanterion	181
92.	Comparison of Sitting Height (cm) in the present and Olympic level Middle Distance Runners	182

Table No.	Topics	Page No.
93.	Mean and S.D values of Body Weight in men and women of 800-m and 1500-m runners of the present study.	183
94.	Body weight among Olympic level middle distance runners.	184
95.	Mean and S.D values of Height – Weight Ratio in men and women of 800-m and 1500-m runners of the present study	186
96.	Comparison of Height – Weight Ratio in the present studied women runners and women Olympic runners	187
97.	Mean and S.D values of Ponderal Index of the present studied 800-m and 1500-m	188
98.	Comparison of Ponderal Index of present studied runners with Olympic runners	189
99.	Body fat status in the middle distance runners	190
100.	Fat % in the present and American level middle distance runners	190
101	Sum of three skinfold values in the present studied middle distance runners	191
102	Comparison of sum of three skinfold values between present and Olympic level runners.	192
103	LBM (% and Kg) in 800-m and 1500-m runners of the present study	193
104	Muscle Mass % & Kg in the present 800-m and 1500-m runners.	195
105	Bone Mass (% & Kg) in the present middle distance runners	196
106	Somatotype characteristics of the present studied 800-m and 1500-m runners	197
107	Comparison of Somatotypes between Indian and Olympic level middle distance runners	198
	3000-m, 5000-m & 10,000-m Runners	
108	Mean and S.D Values Decimal age among 3000-m, 5000-m & 10,000-m runners of the present study.	200
109	Comparison of Mean Decimal age of present men 3000-m sprinters with Olympic counterpart	201
110	Comparison of Mean Decimal Age of present 5000-m men runners with Olympic counterpart.	201

Table No.	Topics	Page No.
111	Comparison of Mean Decimal Age of present 10,000-m runners with Olympic counterpart.	202
112	Comparison of Body Height between 3000-m, 5000-m and 10,000-m runners of the present study.	203
113	Mean Body Height comparison of present 3000-m men sprinters with their Olympic counterpart	204
114	Comparison of Mean Body Height of present men 5000-m runner with Olympic counterpart.	205
115	Comparison of mean body height between present & San Diego women distance runners.	205
116	Comparison of Body Height of present 10,000-m runner with Olympic counterpart	206
117	Mean height & S.D values of present studied and earlier Indian study (Sodhi, 1991) between 10,000-m men	206
118	Mean Body Height of present 10,000-m women runners and women distance OAR runners, 1982.	207
119	Mean and SD values of Body Weight between 3000-m, 5000-m & 10,000-m runner of Present study	208
120	Comparison of body weight between present and Olympic level of 3000-m men runners	209
121	Comparisons of Body Weight of present men 5000-m runners with Olympic counterpart.	210
122	Mean and S.D values of present and American 5000-m women runners	211
123	Comparison of Body Weight of present studied 10,000-m men runners with Olympic counterpart.	211
124	Height – Weight ratio in 3000-m, 5000-m and 10,000-m runners.	213
125	Mean and SD values of Height Weight Ratio in 5000-m and 10,000-m women runners	213
126	Mean and SD values of Ponderal Index between 3000-m, 5000-m and 10,000-m runners	214
127	Comparison of Ponderal Index value between present and Olympic level 3000-m sprinters	215
128	Comparison of Ponderal Index value between present and Olympic level of 5000-m runner	216
129	Comparison of Ponderal Index values between present and Olympic level of 10,000-m runner	216

Table No.	Topics	Page No.
130	Comparison of Fat (% & Kg) between 3000-m, 5000-m and 10,000-m runners	217
131	% body fat in the present & Olympic level long distance runners	218
132	Comparison of Sum of three Skinfolds values 3000-m, 5000-m and 10,000-m runners.	219
133	Comparison of Sum of three Skinfolds between present and Olympic level of long distance runners	220
134	Comparison of LBM (% & Kg) between 3000-m, 5000-m, & 10,000-m runners in present study	221
135	Comparison of Lean Body Mass (kg) between present & Olympic long distance runners	222
136	Mean and S.D values of Muscle Mass (% & Kg) in 3000-m, 5000-m and 10,000-m runners of present study	223
137	Comparison of Bone Mass (% & Kg) among 3000-m, 5000-m and 10,000-m runners.	224
138	Comparison of Somatotype characteristics among 3000-m, 5000-m and 10,000-m runners	225
139	Comparison of Somatotype Characteristic of present and Olympic level men long distance runner	227
	20 Km - Walker	
140	Mean & S.D values of Decimal Age in the present 20 Km Walker	228
141	Comparison of Mean Decimal age of present 20 Km Walkers with Olympic Counterpart	228
142	Mean & S.D value of Body Height in the present studied of 20 Km walkers	229
143	Comparison of Body Height in the presents 20 Km walker men with Olympic counterpart	230
144	Mean & S.D value of Sitting Height & Height Trochanterion in the present studied of 20 Km walker	231
145	Mean and S.D value of Body Weight in the present studied of 20 Km walker	231
146	Comparison of Body Weight of presents 20 Km men Walker with their Olympic Counterpart.	232
147	Mean & S.D values of Height Weight ratio in the present studied of 20 Km walker	232

Table No.	Topics	Page No.
148	Mean & S.D value of Ponderal Index in the present studied of 20 Km Walkers	233
149	Comparison of Ponderal Index value between present and Olympic level 20 Km walkers	234
150	Mean & S.D value of Fat (% & Kg) in present studied of 20 Km walker	235
151	Comparison of % fat between present & Olympic level 20 Km walkers	235
152	Mean & S.D value of Sum of three Skinfold in present studied of 20 Km walkers	236
153	Comparison of Sum of three Skinfolds between present & Olympic level of 20 Km walker	236
154	Mean and S.D value of Lean Body Mass (% & Kg) present studied of 20 Km Walker	237
155	Mean & S.D value of Muscle Mass (% & Kg) in the present studied of 20 Km walker	238
156	Mean & S.D value of Bone Mass (% & Kg) in the present studied of 20 Km walkers	239
157	Mean & S.D value of Somatotype characteristics present studied of 20 Km walker.	241
158	Comparison of Somatotype Characteristics of present & Olympic level men 20 Km Walkers	242
	Jumpers (Long Jump, Triple Jump & High Jump)	
159	Mean & S.D value of Decimal Age in the present studied of Long, High & Triple Jumpers	243
160	Comparison of Mean Decimal Age of present long jumper with Olympic counterpart.	244
161	Comparison of Decimal Age in the present studied Triple Jumpers with their Olympic Counterpart.	245
162	Comparison of Decimal Age in the present High Jump with their Olympic counterpart.	245
163	Mean and S.D value of Body Height in the present studied Long Jump, High Jump and Triple Jump.	246
164	Body Height of present Long Jumper with Olympic Counterpart.	247
165	Comparison of Body Height in the present studied of Triple Jumpers with their Olympic Counterpart.	247
166	Comparison of Body Height in the present High Jump with their Olympic counterpart.	248

Table No.	Topics	Page No.
167	Mean & S.D value of Sitting Height and Height Trochanterion in the present study of Long, Triple and High Jumpers	248
168	Mean & S.D value of Body Weight in the present studied of High, Long & Triple Jump	249
169	Comparison of Body Weight in the present Long Jumper with their Olympic Counterpart	250
170	Comparison of Body Weight in the present studied of Triple Jumpers with their Olympic Counterpart.	251
171	Comparison of Body Weight of present High Jumpers with their Olympic Counterpart	251
172	Mean & S.D value of Height Weight Ratios in the present studied of Triple Jump	252
173	Comparison of Height Weight Ratio in the present studied of Long, High and Triple Jumpers.	253
174	Mean & S.D value of Ponderal index in the present studied of Long, High and Triple Jumpers	253
175	Comparison of Ponderal Index value between present & Olympic level Jumpers	254
176	Comparison of Ponderal Index value between present and Olympic level counterpart.	255
177	Comparison of Ponderal Index value between present & Olympic High Jumpers	255
178	Means & S.D value of Fat (% & Kg) in the present studied of Long, High & Triple Jumpers	256
179	Comparison of Fat % in the present studied of High, Triple and Long Jump with their Olympic level counterpart.	257
180	Mean & S.D value of Sum of three Skinfold in the present studied of Long, Triple & High Jumpers.	257
181	Comparison of Sum of three Skinfold between present & Olympic level of Long, Triple and High Jumpers	258
182	Mean & S.D value of LBM (% & Kg) in present studied Long, Triple and High Jumpers.	259
183	Comparison of LBM (Kg) in the present studied Long, Triple and High Jumpers with their Olympic level counterpart.	260

Table No.	Topics	Page No.
184	Mean & S.D value of Muscle Mass (Kg & %) in the present studied Long, Triple and High Jumpers	261
185	Mean & S.D value of Bone Mass (% & Kg) in the present studied Long, Triple and High Jumpers	262
186	Comparison of Somatotype characteristics of Long Jumper	264
187	Comparison of Somatotype characteristics in the present studied of Triple Jump with their Olympic level Counterpart.	264
188	Comparison of Somatotype Characteristics of present & Olympic level of High Jumpers	265
	Throwers (Javelin, Hammer, Discus & Shot Put)	
189	Mean & S.D value of Decimal Age in the present studied Discus, Hammer, Javelin & Shot Put Throwers	265
190	Comparison of Decimal Age in the present studied of Javelin thrower with their Olympic level counterpart.	266
191	Comparison of Decimal Age in the present studied of Hammer Thrower men with their Olympic level counterpart.	267
192	Comparison of Decimal Age in the present studied Discus thrower with their Olympic level counterpart	267
193	Comparison of Decimal Age in the present studied Shot Put with their Olympic Counterpart.	268
194	Mean & S.D value of Body Height in the present studied Discus, Hammer, Javelin and Shot Put throwers.	269
195	Comparison of Body Height in the present studied Javelin thrower with their Olympic counterpart.	270
196	Body Height in the Hammer throwers of different Olympic games	271
197	Body Height in Discus thrower (men and women respectively) of different Olympic	271
198	Comparison of Body Height in the present studied of Shot Put Thrower with their Olympic level counterpart.	272

Table No.	Topics	Page No.
199	Mean & S.D value of Sitting Height and Height Trochanterion in the present Discus, Hammer, Javelin and Shot Put Throwers.	274
200	Mean and S.D value of Body Weight in the present studied of Discus, Hammer, Javelin & Shot Put throwers	276
201	Comparison of Body Weight in the present study of Javelin throwers with their Olympic counterpart.	277
202	Comparison of Body Weight in the present studied Hammer Throwers with their Olympic counterpart.	277
203	Comparison of Body Weight in the present studied Discus Throwers with their Olympic counterpart.	277
204	Comparison of Body Weight in the present studied Shot Put throwers with their Olympic counterpart.	277
205	Mean and S.D value of HWR in the present studied Discus, Hammer, Javelin and Shot Put throwers	279
206	Comparison of HWR in the present studied Discus, Hammer, Javelin and Shot Put throwers of women	280
207	Mean and S.D value of Ponderal Index in the present studied Discus, Hammer, and Javelin and Shot Put thrower	282
208	Comparison of Ponderal Index in the present studied Javelin thrower with their Olympic counterpart.	283
209	Comparison of Ponderal Index in the present studied Hammer thrower with their Olympic counterpart.	283
210	Comparison of Ponderal Index in the present studied of Discus thrower with their Olympic level counterpart	284
211	Comparison of Ponderal Index in the present studied Shot Put thrower with their Olympic counterpart	284
212	Mean and S.D value of Fat (% & Kg) in the present studied of Discus, Hammer, Javelin & Shot Put throwers	285

Table No.	Topics	Page No.
213	Comparison of Fat % in the present studied Hammer thrower, Discus thrower and Shot Put thrower with their Olympic level.	286
214	Mean and SD value of Sum of three Skin folds in the present studied Discus, Hammer, Javelin and Shot Put throwers	288
215	Comparison of Sum of three Skin folds in the present study hammer, Discus, javelin and Shot put throwers with their Olympic counterpart	289
216	Mean & SD value of Lean Body Mass (%&Kg) in the present studied of Hammer, Discus, Javelin and shotput throwers	291
217	Comparison of Lean Body mass(kg) in the present study Hammer, Discus, Javelin and Shot put thrower with their Olympic level	292
218	Mean and SD value of Muscle Mass (%&Kg) in the present studied Hammer, discus, Javelin and Shotput throwers	293
219	Mean and SD value of Bone Mass (%&Kg) in the present studied Hammer, Discus, Javelin and Shotput throwers	294
220	Mean and SD value of Somatotype characteristics in the present studied Hammer, discus, Javelin and Shotput throwers	296
221	Comparison of Somatotype in the present studied Javelin throwers with their Olympic level	297
222	Comparison of Somatotype in the present studied Hammer throwers with their Olympic level	297
223	Comparison of Somatotype in the present studied Discus throwers with their Olympic level	298
224	Comparison of Somatotype in the present studied Shotput throwers with their Olympic level	298
	Decathlon	
225	Decimal Age in the present studied Decathlon and its comparison with Olympic level Decathlon	299
226	Decimal Age in the present studied Decathlon and its comparison with Olympic level Decathlon	300
227	Mean & SD values of sitting Height and Height Trochanterion in the present studied Decathalon	300

Table No.	Topics	Page No.
228	Comparison of Body Weight in the present studied of Decathlon with their Olympic counterpart.	301
229	Comparison of HWR in the present studied Decathlon players	302
230	Comparison of Ponderal Index in the present studied Decathlon players with their Olympic counterpart.	302
231	Mean and S.D value of Fat (% & Kg) in the present studied Decathlon players	303
232	Comparison of Sum of three Skin folds in the present studied Decathlon with their Olympic counterpart	304
233	Mean and SD value of Muscle Mass (%&Kg) in the present studied of Decathlon	305
234	Mean and SD value of Bone Mass (%&Kg) in the present studied Decathlon players	305
235	Comparison of Somatotype characteristics in the present studied Decathlon players with their Olympic level	306
	Heptathlon	
236	Mean value of decimal age in the present studied Heptathlon and comparison with their Olympic counterpart	307
237	Mean body height in the present studied Heptathlon women	307
238	Mean and SD value of Body Weight in the present studied Heptathlon players.	308
239	Mean Height Weight ratio in the present studied Heptathlon	308
240	Ponderal Index value in the present studied Heptathlon and its comparison with Olympic counterpart	309
241	Fat % and Kg in the present studied Heptathlon women	310
242	Sum of three skin folds value in the present studied Heptathlon women and its comparison with their Olympic level	310
243	Mean and SD value of Lean Body Mass (% & kg) in the present studied of Heptathlon women	311
244	Mean and SD value of Bone Mass (% & kg) in the present studied of Heptathlon women	311

Table No.	Topics	Page No.
245	Mean and SD value of Muscle Mass (% & Kg) in the present studied of Heptathlon)	312
246	Mean and SD value of somatotype in the present studied Heptathlon women with their Olympic level	312
	Pole Vault	
247	Comparison of decimal age in the present studied pole vault with their Olympic counterpart	313
248	Comparison of Body Height in the present studied Pole Vault with their Olympic counterpart	314
249	Mean and SD value of sitting Height and Height Trochanterion in the present studied pole vault players	315
250	Mean & SD value of body weight in the present of Pole Vault	316
251	Comparison of Body Weight in the present studied men Pole vault with their Olympic counterpart	316
252	Mean & SD value of Height Weight ratio in the present studied of Pole Vault players	317
253	Comparison of Ponderal Index in the present studied pole vault players with their Olympic counterpart	318
254	Mean & SD value of Fat (% & kg) in the present Pole Vault	318
255	Mean & SD value of Lean Body Mass (% & kg) in the present studied Pole Vault players	319
256	Mean & SD value of Muscle Mass (% & kg) in the present studied Pole Vault players	320
257	Mean & SD value of Bone Mass (% & kg) in the present studied Pole Vault players	321
258	Mean & SD value of Somatotype characteristics in the present studied Pole Vault players	322
259	Comparison of Somatotype characteristics in the present studied Pole Vault players with their Olympic counterpart	322