

LIST OF TABLES

TABLE	TITLE	PAGE
I	Plyometric Drills Classified by varied Intensity Level	19
II	Selection Of Test	92
III	Intra Class Correlation For Establishing Test and Rest Reliability	94
IV	Plyometric Training Programme Design Low Intensity Plyometric Training (First Package)	106
IV (a)	First Package Plyometric Training Programme Low Intensity	107
V	Plyometric Training Programme Design Medium Intensity Plyometric Training (Second Package)	113
V (a)	Second Package Plyometric Training Programme Medium Intensity	114
VI	Plyometric Training Programme Design High Intensity Plyometric Training (Third Package)	120
VI (a)	Third Package Plyometric Training Programme High Intensity	121
VII	Computation of Analysis of Co-Variance of Pre Test, Post Test And Adjusted Post Test on Speed of Different Experimental And Control Groups	130
VII (a)	The Ordered Scheffe's Test for the Differences Between Paired Means on Speed	132
VIII	Computation of Analysis of Co-Variance of Pre Test, Post Test and Adjusted Post Test on Leg Explosive Power of Different Experimental and Control Groups	135

VIII (a)	The Ordered Scheffe's Test for the Differences Between Paired Means on Leg Explosive Power	137
IX	Computation Of Analysis of Co-Variance of Pre Test, Post Test and Adjusted Post Test on Muscular Endurance of Different Experimental and Control Groups	140
IX (a)	The Ordered Scheffe's Test for the Differences Between Paired Means on Muscular Endurance	142
X	Computation of Analysis of Co-Variance of Pre Test, Post Test and Adjusted Post Test on Resting Pulse Rate of Different Experimental and Control Groups	145
X (a)	The Ordered Scheffe's Test for the Differences Between Paired Means on Resting Pulse Rate	147
XI	Computation of Analysis of Co-Variance of Pre Test, Post Test And Adjusted Post Test on VO ₂ Max of Different Experimental and Control Groups	150
XI (a)	The Ordered Scheffe's Test for the Differences Between Paired Means on VO ₂ Max	152
XII	Computation of Analysis of Co-Variance of Pre Test, Post Test and Adjusted Post Test on Anaerobic Power of Different Experimental and Control Groups	155
XII (a)	The Ordered Scheffe's Test for the Differences Between Paired Means on Anaerobic Power	157