Table No	List of Tables	Page No
I	Demographic profile of Subjects	61
II	Showing the stratified random sampling	62
	design	
III	Showing the selected variables of this study	63
IV	Co-efficient of correlation of selected	67
	variables	07
V	Sowing the selection of tests	69
VI	Sowing the selection of tests cont.	70
VII	Showing the descriptive analysis of selected	91
	variables	91
VIII	ANOVA table showing the comparison of	
	acceleration locomotion and declaration	95
	phases on selected independent variables in	
	100m sprint	
	Scheffe's post hoc test of selected	
IX	independent variables in acceleration	96
	locomotion and declaration phases in 100m	90
	sprint	
	Showing the results of Pearson correlation	
Χ	analysis of 100m sprinting performance and	99
	selected independent variables	
XI	Showing the results of correlation matrix of	
	block phase variables and acceleration	106
	phase variables	
XII	Showing the results of correlation matrix of	
	acceleration phase variables and locomotion	108
	phase variables	
XIII	Showing the results of correlation matrix of	
	locomotion phase variables and deceleration	109
	phase variables	
XIV	Showing the correlation t value of the	111

	selected independent variables and 100-	
	meter sprinting performance	
	Showing the partial correlation analysis of	
XV	block phase variables and 100m sprinting	114
	performance	
	Showing the partial correlation analysis of	
XVI	acceleration phase variables and 100m	116
	sprinting performance	
	Showing the partial correlation analysis of	
	locomotion phase variables and 100m	119
	sprinting performance	
	Showing the partial correlation analysis of	
XVIII	deceleration phase variables and 100m	121
	sprinting performance	
XIX	Showing the Multiple Regression	124
XX	Showing the ANOVA	125
XXI	Regression analysis of prediction equation	126
	on 100m sprinting performance	
XXII	Showing the predicted performance 100m	
	sprinters using derived prediction equation	131
	model	
XXIII	Showing the average speed difference of	
	predicted and observed 100m sprinting	132
	performance	