

LIST OF ILLUSTRATIONS

Figure		Page
I	Flow Chart Showing the Methodology Adapted in the Study	87
II	Illustration of the Voltage Waveform Corresponding to Bits '1' and '0' Generated By Encoder.	92
III	Components and the Mechanism of the Vibration Alert System	94
IV	Vibration Monitor Controller	97
V	Vibrator	97
VI	Standard Manual Alphabets	98
VII	Subjects Inserting their Vibrators in the Socks	117
VIII	Investigator Coaching the Subjects With Vibration Control Monitor With Hand Signs	117
IX	Score Card for Volleyball Skills	119
X	Subjects Being Assessed By Experts	120
XI	Comparison of Intra Class Correlation Coefficient for the Volleyball Skills Observed	130
XII	Correlation Coefficient Between Playing Ability and the Scores of Skills of Hearing Impaired Volleyball Players	134
XIII	Initial and Final Mean Values of Serving Skill of Hearing Impaired Volleyball Players	139
XIV	Initial and Final Mean Values of Setting Skill of Hearing Impaired Volleyball Players	141
XV	Initial and Final Mean Values of Spiking Skill of Hearing Impaired Volleyball Players	143
XVI	Initial and Final Mean Values of Spiking Skill of Hearing Impaired Volleyball Players	145
XVII	Initial and Final Mean Values of Blocking Skill of Hearing Impaired Volleyball Players	147
XVIII	Initial and Final Mean Values of Playing Ability of Hearing Impaired Volleyball Players	149