

LIST OF TABLES

Table No.	Title	Page No.
I	Knitting Machine Settings	48
II	Nomenclature of Woven Fabrics	49
III	Nomenclature of Knitted Fabrics	49
IV	Coding of Wearable electronic bands	82
V	Details about the Awareness of Smart Wearable kids Health Monitoring System	88
VI	Yarn Thickness	91
VII	Yarn Elongation	91
VIII	Fabric Weight of Woven Conductive Fabric	94
IX	Fabric Thickness of Woven Conductive Fabric	96
X	Tensile Strength of Woven Conductive Fabric (Warp)	98
XI	Tensile Strength of Woven Conductive Fabric (Weft)	100
XII	Fabric elongation of Woven Conductive Fabric (Warp)	103
XIII	Fabric elongation of Woven Conductive Fabric (Weft)	106

Table No.	Title	Page No.
XIV	Abrasion resistance of Woven Conductive Fabric (Warp)	109
XV	Abrasion resistance of Woven Conductive Fabric (Weft)	111
XVI	Fabric Bursting Strength of Woven Conductive Fabric	114
XVII	Water absorbency Test (Woven)	116
XVIII	Fabric Weight of Knitted Conductive Fabric	120
XIX	Fabric Thickness of Knitted Conductive Fabric	120
XX	Fabric Abrasion Resistance of Knitted Conductive Fabric	122
XXI	Fabric Bursting Strength of Knitted Conductive Fabric	123
XXII	Water Absorbency Test (Knitted)	125
XXIII	Electrical Analysis of Conductive Yarns	126
XXIV	Electro-mechanical Analysis	127
XXV	Assessment of Body Temperature using Aluminium Wearable Electronic Band	129
XXVI	Assessment of Body Temperature using Copper Wearable Electronic Band	132

Table No.	Title	Page No.
XXVII	Assessment of Body Temperature using Silver Wearable Electronic Band	135
XXVIII	Assessment of Heart Rate using Aluminium Wearable Electronic Band	139
XXIX	Assessment of Heart Rate using Copper Wearable Electronic Band	142
XXX	Assessment of Heart Rate using Silver Wearable Electronic Band	145
XXXI	Cost analysis	149

LIST OF FIGURES

Figure No.	Title	Page No.
1	Structure of Smart Textiles	12
2	Mechanism of Smart Textiles	12
3	System Architecture Design	24
4	Framework of Wearable Sensor System	64
5	Block diagram of the proposed system	67
6	Communication Medium preferred by Mother's	90
7	Price preferences for Health Care Monitoring System	90
8	Yarn Thickness	92
9	Yarn Elongation	92
10	Fabric Weight of Woven Conductive Fabric	95
11	Fabric Thickness of Woven Conductive Fabric	95
12	Tensile Strength of Woven Conductive Fabric (Warp)	101
13	Tensile Strength of Woven Conductive Fabric (Weft)	101

Figure No.	Title	Page No.
14	Fabric elongation of Woven Conductive Fabric (Warp)	107
15	Fabric elongation of Woven Conductive Fabric (Weft)	107
16	Abrasion resistance of Woven Conductive Fabric (Warp)	112
17	Abrasion resistance of Woven Conductive Fabric (Weft)	112
18	Fabric Bursting Strength of Woven Conductive Fabric	118
19	Water absorbency Test (Woven)	118
20	Fabric Weight of Knitted Conductive Fabric	121
21	Fabric Thickness of Knitted Conductive Fabric	121
22	Fabric Abrasion Resistance of Knitted Conductive Fabric	124
23	Fabric Bursting Strength of Knitted Conductive Fabric	124
24	Water Absorbency Test (Knitted)	128
25	Electro-mechanical Analysis	128

Figure No.	Title	Page No.
26	Assessment of Body Temperature using Aluminium Wearable Electronic Band	134
27	Assessment of Body Temperature using Copper Wearable Electronic Band	134
28	Assessment of Body Temperature using Silver Wearable Electronic Band	138
29	Assessment of Heart Rate using Aluminium Wearable Electronic Band	140
30	Assessment of Heart Rate using Copper Wearable Electronic Band	148
31	Assessment of Heart Rate using Silver Wearable Electronic Band	148

LIST OF PLATES

Plate No.	Title	Page No.
I	Cotton Yarn	41
II	Conductive Yarns	41
III	Twisting	43
IV	Weaving	46
V	Knitting	46
VI	Thickness gauge	58
VII	Yarn Elongation	58
VIII	GSM cutter	58
IX	Thickness Tester	58
X	Tensile Tester	58
XI	Flex Abrasion Tester	59
XII	Bursting Strength Tester	59
XIII	Sink Test	59
XIV	Drop Test	59
XV	Vertical Wicking Test	59
XVI	Resistance Measurement setup	62
XVII	Megger MIT 1020/2	62
XVIII	LM35 Sensor	70

Plate No.	Title	Page No.
XIX	Heart Rate Sensor	70
XX	Connection diagram of Heart rate Sensor	68
XXI	Arduino Uno	70
XXII	Arduino Sketch with coding	73
XXIII	Arduino compiling Screenshot	73
XXIV	Arduino Uno selection window	74
XXV	Battery	74
XXVI	Bluetooth module	74
XXVII	Wearable Electronic Garment Design and Electronic module	79
XXVIII	Joining of Electronic module in Chest line of the Garment	79
XXIX	Wearable Electronic Garment with LM35 Sensor	81
XXX	Wearable Electronic Garment with Heart Rate Sensor	81
XXXI	Wearable Electronic Band	84
XXXII	Housed Rats	84
XXXIII	Animal Wear Study	85

LIST OF APPENDICES

Appendix	
No.	Title
1	Questinnaire
2	Plain Woven and Knitted Fabrics Samples
3	Aluminium Conductive Woven Fabric Samples
4	Aluminium Conductive Woven Fabric Samples
5	Aluminium Conductive Woven Fabric Samples
6	Copper Conductive Woven Fabric Samples
7	Copper Conductive Woven Fabric Samples
8	Copper Conductive Woven Fabric Samples
9	Silver Conductive Woven Fabric Samples
10	Silver Conductive Woven Fabric Samples
11	Silver Conductive Woven
12	Knitted Conductive Fabric Samples
13	National Test House Testing Report
14	Ethical Clearance Report
