## LIST OF TABLES

Table 2.1	Various healthcare and hygiene products	16
Table 2.2	Applications of different types of fibers in medical textile	29
Table 2.3	List of brands and its details	50
Table 2.4	Dimensional Specifications of sanitary napkins	51
Table 2.5	India's export and import of sanitary napkins of last 10 years (*1000 US\$)	64
Table 2.6	India's import of sanitary napkin from top countries (*1000 US \$)	64
Table 2.7	India's export of sanitary napkin to top 5 countries (*1000 US \$)	65
Table 2.8	India's export of spun-bond nonwovens (* 1000 US\$)	66
Table 2.9	Global export of Spun-bond Nonwovens to various countries (*1000 US	67
	\$)	
Table 2.10	India's import of spun-bond nonwoven from global market (*1000 US	68
	\$)	
Table 2.11	World import of spun-bond nonwoven from global market (*1000 US \$)	69
Table 2.12	India Export of organic cotton to global market (*1000 US \$)	70
Table 2.13	World Export of organic cotton to global market (*1000 US \$)	71
Table 2.14	World Import of organic cotton from global market (*1000 US \$)	72
Table 2.15	India's export of silk waste to global market (*1000 US \$)	73
Table 2.16	India's import of silk waste from global market (*1000 US \$)	74
Table 2.17	World export of silk waste to global market (*1000 US \$)	75
Table 2.18	World import of silk waste from global market (*1000 US \$)	75
Table 2.19	World import of silk waste from global market (*1000 US \$)	76
Table 2.20	India's import of Poly-PE film from global market (*1000 US \$)	76
Table 2.21	India's export of pulp to global market (*1000 US \$)	77
Table 2.22	India's export of pulp to global market (*1000 US \$)	78
Table 2.23	India's import of pulp from global market(*1000 US \$)	78
Table 2.24	World's import of pulp from global market (*1000 US \$)	78
Table 2.25	India Export to Global Market - SAP(*1000 US \$)	79
Table 2.26	India Import from Global Market - SAP(*1000 US \$)	80
Table 3.1	Specifications of polymer, fabric and manufacture method used for top	84
	sheets	

Table 3.2	Specifications of various types of acquisition distribution layer (ADL)	90
Table 3.3	Specifications of various types of materials for Absorbent Core Layers	94
	(ACL)	
Table 3.4	Specifications of polymer and manufacture method used for back sheets	96
Table 3.5	Specifications of various types of adhesive materials used in napkin samples	98
Table 3.6	Detail specifications of release paper used for napkin manufacture	99
Table 3.7	Constructional details of various samples of Sanitary Napkin	101
Table 4.1	Fibre length of pine and bamboo wood pulp used in pulp sheet	134
Table 4.2	Detail specifications of various Nonwoven Top Sheets	136
Table 4.3	Table 4.3 Detail specifications of various type of Acquisition	136
	Distribution Layer (ADL) (a and b)	
Table 4.4	Table 4.4 Detail specifications of various types of materials used for	137
	core layer (a, b, c, and d)	
Table 4.5	Detail specifications of various types of back sheet	138
Table 4.6	Specifications of Maxi napkin (Large and Extra-large) samples	138
Table 4.7	Specifications of Ultra-thin napkin (Large and Extra-large) samples	139
Table 4.8	Specifications of skinny-thin napkin (Large and Extra-large) samples	139
Table 4.9	Absorption, rewet, and distribution length for the maxi large sanitary	141
	napkins	
Table 4.10	Absorption, rewet, and distribution length for the maxi extra-large	143
	sanitary napkins	
Table 4.11	Absorption, rewet, and distribution length for the Ultra-thin large	147
	sanitary napkins	
Table 4.12	Absorption, rewet, and distribution length for the Ultra-thin large	149
	sanitary napkins	
Table 4.13	Absorption, rewet, and distribution length for the skiny-thin large sanitary napkins	152
Table 4.14	Absorption, rewet, and distribution length for the skiny-thin extra-large	156
	sanitary napkins	
Table 4.15	Peel adhesion of 240 mm large size of sanitary napkins	161
Table 4.16	Peel adhesion of 280 mm extra-large size of sanitary napkins	162

Table 4.17	Seal strength of 240 mm large size sanitary napkins	165
Table 4.18	Seal strength of 280 mm extra-large size sanitary napkins	166
Table 4.19	Adhesive residue property of 240 mm large size sanitary napkins	168
Table 4.20	Adhesive residue property of 280 mm extra-large size sanitary napkins	169
Table 4.21	pH property of 240 mm large size sanitary napkins	171
Table 4.22	pH property of 280 mm extra-large size sanitary napkins	172
Table 4.23	Cost calculation of $SN_{L1}$ and $SN_{XL1}$ sanitary napkins	175
Table 4.24	Cost calculation of $SN_{L2}$ and $SN_{XL2}$ sanitary napkins	175
Table 4.25	Cost calculation of $SN_{L3}$ and $SN_{XL3}$ sanitary napkins	176
Table 4.26	Cost calculation of SN <sub>L4</sub> and SN <sub>XL4</sub> sanitary napkins	176
Table 4.27	Cost calculation of $SN_{L5}$ and $SN_{XL5}$ sanitary napkins	177
Table 4.28	Cost calculation of SN <sub>L6</sub> and SN <sub>XL6</sub> sanitary napkins	177
Table 4.29	Cost calculation of SN <sub>L7</sub> and SN <sub>XL7</sub> sanitary napkins	178
Table 4.30	Cost calculation of SN <sub>L8</sub> and SN <sub>XL8</sub> sanitary napkins	178
Table 4.31	Cost calculation of SN <sub>L9</sub> and SN <sub>XL9</sub> sanitary napkins	179
Table 4.32	Cost calculation of $SN_{L10}$ and $SN_{XL10}$ sanitary napkins	179
Table 4.33	Evaluation of product cost for large size and extra-large size	180
Table 4.34	Evaluation of product cost for large size and extra-large size	182