LIST OF GRAPHS

Graph	Title	Page No.
4.1a	Reflectance values of Madder dye on Eri silk fabric.	85
4.1b	Reflectance values of Madder dye on Sisal fibre.	86
4.2a	Reflectance values of Marigold dye on Eri silk fabric	88
4.2b	Reflectance values of Marigold dye on Sisal fibre	89
4.3a	Reflectance values of Henna dye on Eri silk fabric	90
4.3b	Reflectance values of Henna dye on Sisal fibre	92
4.4a	Reflectance values of Flame of Forest dye on Eri Silk fabric	93
4.4b	Reflectance values of Flame of Forest dye on Sisal Fibre	95
4.5a	Reflectance values of Ratanjot dye on Eri Silk.	96
4.5b	Reflectance values of Ratanjot dye on Sisal fibre	98
4.6a	Reflectance values of Acacia Catechu dye on Eri Silk	100
4.6b	Reflectance values of Acacia Catechu dye on Sisal Fibre	101
4.7a	Reflectance values of Madder and Ratanjot composite dye on Eri silk	103
4.7b	Reflectance values of Madder and Ratanjot composite dye on Sisal fibre	104
4.8a	Reflectance values of Madder and Flame of forest composite dye on Eri fibre	106
4.8b	Reflectance values of Madder and Flame of forest composite dye on Sisal fibre.	107
4.9a	Reflectance values of Madder Marigold dye obtained on Eri silk.	109
4.9b	Reflectance values of Madder Marigold dye on Sisal fibre	110
4.10	Scores of respondents for awareness towards environmental terms	156
4.11	Score of respondents towards awareness of listed minor fibres	157
4.12	Correlation between awareness towards minor fibres and product need	159
4.13	Correlation between product need and gap in availability of the products made from minor fibres	160
4.14	Correlation between need for minor fibre products and perceived value of the exhibited minor fibre products	161
4.15	Correlation between perceived value of the products and purchase intention of the respondents	162
4.16	Correlation between purchase intention vis-à-vis availability of natural dyed minor fibre products for home décor through handloom and handicraft outlets	163