

## List of Tables

Table	Description	Page No.
1	Sample Demographics	8
2.1	Factor Structure Matrix of CIP Scale (Product : Shampoo, Jeans)	21
2.2	Factor Structure Matrix of CIP Scale (Product : Chocolate, Wristwatch)	22
2.3	Item-to-total Correlation Co-efficients	24
2.4	Estimates of Reliability Co-efficients (Jeans and Shampoo)	26
2.5	Estimates of Reliability Co-efficients (TV and Tothpaste)	26
2.6a	Itemwise Correlation Matrix(Product:Jeans)	28
2.6b	Itemwise Correlation Matrix(Product:TV)	29
2.7a	Itemwise Correlation Matrix(Product: Shampoo)	29
2.7b	Itemwise Correlation Matrix(Product: Toothpaste)	30
2.8	Factor Analysis Results (Product:Jeans)	31
2.9	Factor Analysis Results (Product:TV)	31
2.10	Factor Analysis Results (Product:Shampoo)	32
2.11	Factor Analysis Results (Product:Toothpaste)	32
2.12	Factor Analysis Results (Product:Toothpaste) (Forced four factor solution)	33
3.1	Description of Variables and type of Scale employed	39
3.2a	Product-Wise Comparison of Mean involvement facets and other related variables(Product:TV)	40
3.2b	Product-Wise Comparison of Mean involvement facets and other related variables(Product: Wristwatch)	40
3.3a	Product-Wise Comparison of Mean involvement facets and other related variables(Product: Cigarette)	41
3.3b	Product-Wise Comparison of Mean involvement facets and other related variables(Product: Toothpaste)	41
3.3c	Product-Wise Comparison of Mean involvement facets and other related variables(Product: Suitlegth)	41
3.4	Standardised distance and corresponding probabilities	43
3.5a	Standard distance between USC and LSC Consumers (Product:TV)	44

3.5b	Standard distance between USC and LSC Consumers (Product:Wristwatch)	44
3.6a	Standard distance between USC and LSC Consumers (Product:Cigarette)	45
3.6b	Standard distance between USC and LSC Consumers (Product:Suitlength)	45
3.6c	Standard distance between USC and LSC Consumers (Product:Toothpaste)	45
3.7a	Maan-Whitney Statistic (Product:TV)	47
3.7b	Maan-Whitney Statistic (Product:Wristwatch)	47
3.8a	Maan-Whitney Statistic (Product:Cigarette)	48
3.8b	Maan-Whitney Statistic (Product:Toothpaste)	48
3.8c	Maan-Whitney Statistic (Product:Suit length)	48
3.9a	Median Test Results (Product:TV)	48
3.9b	Median Test Results (Product:Wristwatch)	49
3.10a	Median Test Results (Product:Cigarette)	49
3.10b	Median Test Results (Product:Toothpaste)	49
3.10c	Median Test Results (Product:Suit length)	49
3.11a	Mean Involvement Profiles (USC Consumers)	51
3.11b	Mean Involvement Profiles (LSC Consumers)	55
3.12	Results of One - Way ANOVA	55
4.1a	Pearson Correlation Coefficients (Product: TV)	58
4.1b	Pearson Correlation Coefficients (Product: TV)	59
4.1c	Pearson Correlation Coefficients (Product: Wristwatch)	59
4.2a	The Effects of Involvement Facts on Consumer Behaviour (Product:TV)	68
4.2b	The Effects of Involvement Facts on Consumer Behaviour (Product:Wristwatch)	68
4.3a	The Effects of Involvement and Social Class on Consumer Behaviour (Product:TV)	68
4.3b	The Effects of Involvement and Social Class on Consumer Behaviour (Product:Wristwatch)	68
4.4a	The Effects of Involvement and other Explanatory Variables on Information Search and Choice Extensiveness (Product:Wristwatch)	69
4.4b	The Effects of Involvement and other Explanatory Variables on Information Search and Choice Extensiveness (Product:TV)	69

4.5a	The Effects of Unidimensional Measure of Involvement and Social class on Consumer Behaviour (Product:TV)	69
4.5b	The Effects of Unidimensional Measure of Involvement and Social class on Consumer Behaviour (Product:Wristwatch)	69
4.6a	The Effects of Unidimensional Measure of and other Explanatory Variables on Consumer Behaviour (Product:TV)	70
4.6b	The Effects of Unidimensional Measure of and other Explanatory Variables on Consumer Behaviour (Product:Wristwatch)	70
4.7	Correlation between Unidimensional and Multidimensional measure of involvement.	71
4.8a	ANOVA Table for testing significance of 'D' (Product:TV) (Involvement facet)	73
4.8b	ANOVA Table for testing significance of 'D' (Product:TV) (All Variables)	73
4.8c	ANOVA Table for testing significance of 'D' (Product:Wristwatch) (Involvement Facets)	73
4.8d	ANOVA Table for testing significance of 'D' (Product:Wristwatch)(All Variables)	73
4.9a	ANOVA Table for testing significance of 'D' (Product:Suit Length)	73
4.9b	ANOVA Table for testing significance of 'D' (Product:Cigarette)	74
4.9c	ANOVA Table for testing significance of 'D' (Product:Toothpaste)	74
4.10a	Discriminant Coefficients (W) and Standardised Coefficients (WS)	75
4.10b	Discriminant Coefficients (W) and Standardised Coefficients (WS)	75
4.11	Discriminant Coefficients (W) and Standardised Coefficients (WS)	75
4.12a	Confusion Matrix (Product:TV)	76
4.12b	Confusion Matrix (Product:TV)	76
4.13a	Confusion Matrix (Product:Wristwatch)	76
4.13b	Confusion Matrix (Product:Wristwatch)	76
4.14a	Confusion Matrix (Product:Cigarette)	77
4.14b	Confusion Matrix (Product:Suit Length)	77
4.14c	Confusion Matrix (Product:Toothpaste)	77