LIST OF TABLES

TABLE 2.1: Academic and Practitioner Definitions of E-Service........47
TABLE 2.2: Academic and Practitioner Dimensions of E-Service Quality.................................................................68
TABLE 4.1: Reliability of the scale.................................................................115
TABLE 4.2: Coding of the Questionnaire........................................................116
TABLE 5.1: Frequency distribution for Shopping Behavior.........................131
TABLE 5.2: Frequency distribution for Satisfaction......................................132
TABLE 5.3: Frequency distribution for Reliability of online stores.............133
TABLE 5.4: Frequency distribution for Responsiveness of online stores..........................................................133
TABLE 5.5: Frequency distribution for Access of online stores...............134
TABLE 5.6: Frequency distribution for Flexibility of online stores..........135
TABLE 5.7: Frequency distribution for Ease of service of online stores..........................................................135
TABLE 5.8: Frequency distribution for Efficiency of online stores...........136
TABLE 5.9: Frequency distribution for Assurance & trust of online stores..........................................................137
TABLE 5.10: Frequency distribution for Security/Privacy of online stores..........................................................137
TABLE 5.11: Frequency distribution for Price Knowledge provided by online stores..........................................................138
TABLE 5.12: Frequency distribution for Site Aesthetics of online stores..........................................................139
TABLE 5.13: Frequency distribution for Personalization of service of Online Stores..........................................................139
TABLE 5.14: Frequency distribution for Optimism........................................140
TABLE 5.15: Frequency distribution for Innovativeness..........................141
TABLE 5.16: Frequency distribution for Discomfort....................................142
TABLE 5.17: Frequency distribution for Insecurity........................................142
TABLE 5.18: Descriptive Statistics for E- Shopping Behavior.................144
TABLE 5.19: Descriptive Statistics for E- Service Quality.........................146
TABLE 5.20: Descriptive Statistics for Technology Readiness of Customer..........................................................147
TABLE 5.21: Frequency distribution for type of internet user...................148
TABLE 5.22: Frequency distribution for online shopping intervals ................................................................. 149
TABLE 5.23: Frequency distribution for quantity of products purchased online ................................................................. 149
TABLE 5.24: Rank Order table for preferences of category of product to purchase online ................................................................. 150
TABLE 5.25: Rank Order table for preferences of online stores ................................................................. 151
TABLE 5.26: One-Sample Test – Shopping Behavior ................................................................. 153
TABLE 5.27: One-Sample Statistics – Shopping Behavior ................................................................. 154
TABLE 5.28: One-Sample Test – Satisfaction ................................................................. 154
TABLE 5.29: One-Sample Statistics – Satisfaction ................................................................. 155
TABLE 5.30: One-Sample Test – Reliability of Online stores ................................................................. 156
TABLE 5.31: One-Sample Statistics – Reliability of Online stores ................................................................. 156
TABLE 5.32: One-Sample Test – Responsiveness of Online stores ................................................................. 157
TABLE 5.33: One-Sample Statistics – Responsiveness of Online stores ................................................................. 157
TABLE 5.34: One-Sample Test – Access of Online stores ................................................................. 158
TABLE 5.35: One-Sample Statistics – Access of Online stores ................................................................. 159
TABLE 5.36: One-Sample Test – Flexibility of Online stores ................................................................. 159
TABLE 5.37: One-Sample Statistics – Flexibility of Online stores ................................................................. 160
TABLE 5.38: One-Sample Test – Ease of Service of Online stores ................................................................. 160
TABLE 5.39: One-Sample Statistics – Ease of Service of Online stores ................................................................. 161
TABLE 5.40: One-Sample Test – Efficiency of Online stores ................................................................. 161
TABLE 5.41: One-Sample Statistics – Efficiency of Online stores ................................................................. 162
TABLE 5.42: One-Sample Test – Assurance & trust on Online stores ................................................................. 163
TABLE 5.43: One-Sample Statistics – Assurance & trust on Online stores ................................................................. 163
TABLE 5.44: One-Sample Test – Security/Privacy of Online stores ................................................................. 164
TABLE 5.45: One-Sample Statistics – Security/Privacy of Online stores ................................................................. 164
TABLE 5.46: One-Sample Test – Price Knowledge provided by online stores ................................................................. 165
TABLE 5.47: One-Sample Statistics – Price Knowledge provided by online stores ................................................................. 166
TABLE 5.48: One-Sample Test – Site Aesthetics of online stores........166
TABLE 5.49: One-Sample Statistics – Site Aesthetics of online stores.................................................................167
TABLE 5.50: One-Sample Test – Personalization of service of online stores........................................................168
TABLE 5.51: One-Sample Statistics – Personalization of service of online stores..................................................168
TABLE 5.52: One-Sample Test – Optimism.........................................................169
TABLE 5.53: One-Sample Statistics – Optimism.........................................................169
TABLE 5.54: One-Sample Test – Innovativeness.................................170
TABLE 5.55: One-Sample Statistics – Innovativeness.................................170
TABLE 5.56: One-Sample Test – Discomfort........................................171
TABLE 5.57: One-Sample Statistics – Discomfort........................................172
TABLE 5.58: One-Sample Test – Insecurity.................................172
TABLE 5.59: One-Sample Statistics – Insecurity.................................173
TABLE 5.60: Levene’s equality test of variance – E-SB with Gender.................................................................174
TABLE 5.61: Two-sample independent test - E-Shopping Behavior with respect to gender........................................174
TABLE 5.62: Levene’s equality test of variance – E-SQ with Gender.................................................................175
TABLE 5.63: Two-sample independent test - E-Service Quality with respect to gender........................................177
TABLE 5.64: Gender wise mean score for Reliability of the online stores.................................................................179
TABLE 5.65: Levene’s equality test of variance – TR with Gender.................................................................180
TABLE 5.66: Two-sample independent test – Technology Readiness with respect to gender........................................181
TABLE 5.67: Levene’s equality test of variance – E-SB with Marital Status.................................................................182
TABLE 5.68: Two-sample independent test – E-Shopping Behavior with respect to Marital Status........................................183
TABLE 5.69: Levene’s equality test of variance – E-SQ with Marital Status.................................................................184
TABLE 5.70: Two-sample independent test – E-Service Quality with respect to Marital Status........................................186
TABLE 5.71: Levene’s equality test of variance – TR with Marital Status.................................................................188
TABLE 5.72: Two-sample independent test – Technology Readiness with respect to Marital Status...............189
TABLE 5.73: ANOVA - E-SB with respect to the income per annum..............................191
TABLE 5.74: ANOVA - E-SQ with respect to the income per annum..................................193
TABLE 5.75: ANOVA - TR with respect to the income per annum......................................195
TABLE 5.76: T test for TR attribute Optimism.............................................................197
TABLE 5.77: Group Statistics for Lower and Higher Income Group.................................198
TABLE 5.78: Group Statistics for Middle and Higher Income Group..................................199
TABLE 5.79: ANOVA – E-SB with respect to Age......................................................200
TABLE 5.80: ANOVA – E-SQ with respect to Age......................................................202
TABLE 5.81: ANOVA – TR with respect to Age.......................................................204
TABLE 5.82: ANOVA – E-SB with respect to the type of customer.................................206
TABLE 5.83: ANOVA – E-SQ with respect to the type of customer.................................208
TABLE 5.84: ANOVA – TR with respect to the type of customer....................................211
TABLE 5.85: ANOVA – E-SB with respect to number of Credit Cards.........................213
TABLE 5.86: T test – Between Group (0-1 Credit Card and 2-3 Credit Cards)...............215
TABLE 5.87: T test – Between Group (0-1 Credit Card and 4-5 Credit Cards)..................215
TABLE 5.88: T test – Between Group (0-1 Credit Card and More than 5 Credit Cards)...216
TABLE 5.89: T test – Between Group (2-3 Credit Card and 4-5 Credit Cards)...............217
TABLE 5.90: Group Statistics – between group (2-3 Credit Card and 4-5 Credit Cards)....217
TABLE 5.91: T test – Between Group (2-3 Credit Card and more than 5 Credit Cards)....218
TABLE 5.92: T test – Between Group (4-5 Credit Card and more than 5 Credit Cards)...219
TABLE 5.93: ANOVA – E-SQ with respect to number of Credit Cards............................220
TABLE 5.94: ANOVA – TR with respect to number of credit cards....................................224
TABLE 5.95: Correlation – Between E-SQ and E-SB.....................................................225
TABLE 5.96: Correlation – Between TR and E-SB.........................226
TABLE 5.97: Summary of Results..................................................228
TABLE 5.98: Goodness of Fit Test..................................................235
TABLE 5.99: List of variables used in SEM model on E-shopping behavior.................................................................238
TABLE 5.100: Variable Summary..................................................239
TABLE 5.101: Overall selected fit indices........................................242
TABLE 5.102: Standardized Regression Weights..............................243