LIST OF TABLES

Table 1.1: Representation of key milestones of the current era of Intelligent Advertising ........ 10
Table 2.1: Levels of Game Design Elements ................................................................. 27
Table 2.2: Antecedents, Covariates, and Expected Effects Purchase Frequency Model .......... 56
Table 2.3: Antecedents, Covariates, and Expected Effects of Contribution Margin Model ...... 58
Table 3.1: Genesis of all the variables and constructs mapping them to the literature and questions in the questionnaire ................................................................. 72
Table 4.1: Internal Consistency of Constructs ................................................................. 83
Table 4.2: Table to test the validity of constructs ......................................................... 84
Table 4.3: Excerpt matrix representing advergaming factors studied through literature review 87
Table 4.4: Frequency Distribution of responses towards game type on the basis of download .... 89
Table 4.5: Frequency Distribution of responses towards choice of platform of gaming ......... 90
Table 4.6: Frequency Distribution of responses towards preferred type of login by gamers .... 90
Table 4.7: Frequency Distribution of responses towards preference to publish scores online .. 91
Table 4.8: Frequency Distribution of responses towards preference of game theme ............. 91
Table 4.9: Correlation between Exposure to technology and Game Engagement ................ 92
Table 4.10: Correlation between Game-product congruity and Game Engagement ............. 93
Table 4.11: Correlation between Product Placement Proximity and Game Engagement ........ 94
Table 4.12: Correlation between Product Placement Proximity and Game Engagement ....... 95
Table 4.13: Frequency Distribution of gender of the respondents .................................. 96
Table 4.14: Descriptive Statistics between Gender and Game Engagement ...................... 97
Table 4.15: Analysis between Gender and Game Engagement ....................................... 97
Table 4.16: Descriptive Statistics between Gender and Emotional Customer Loyalty (ECL) .... 98
Table 4.17: Analysis between Gender and Game Engagement and Emotional Customer Loyalty (ECL) ................................................................. 98
Table 4.18: Coding of Age Groups into categories .................................................... 99
Table 4.19: ANOVA between the age groups and game engagement ............................... 100
Table 4.20: Post-Hoc Tests (Tukey – HSD) ................................................................. 101
Table 4.21: Coding of the variable showing the frequency of game play of the respondents .. 102
Table 4.22: ANOVA between the frequency of game play and game engagement ............ 103
Table 4.23: Post-Hoc Tests (Tukey – HSD) between frequency of game play and game engagement ........................................................................................................ 104
Table 4.24: Descriptive statistics showing respondents attitude towards advertising through games ................................................................. 105
Table 4.25: Correlation between Attitude towards Advergaming VS Game Engagement .... 105
Table 4.26: Descriptive Statistics showing respondents’ tendency to feel entertained while playing Advergame ................................................................. 106
Table 4.27: Table showing Correlations between Entertainment from the game and the engagement in the Advergame ................................................................. 106
Table 4.28: Correlation between Susceptibility to Advertising and Game Engagement ........ 107
Table 4.29: Cross tabulation between Game Engagement and Brand Recall ..................... 109
Table 4.30: Correlations between Game Engagement and Brand Attitude ....................... 110
Table 4.31: Correlation between Game Engagement and Purchase Intentions .................. 111
Table 4.32: Agglomeration Schedule between various demographic factors ...................... 113
Table 4.33: Initial Cluster Centres for Game Engagement ............................................ 114
Table 4.34: Iteration history showing maximum number of iterations before the clusters converge.......................................................................................................................................................................................... 114
Table 4.35: Total Number of Cases in each cluster .................................................................................................................................................................................................................. 114
Table 4.36: Distance between the final Cluster centers identified based on Demographics .................................. 115
Table 4.37: ANOVA Table to check significant variance between the clusters ............................................. 115
Table 4.38: Cross Tabulation of Age Group VS Clusters ............................................................................. 116
Table 4.39: Cross Tabulation of Age Group VS Clusters ............................................................................. 116
Table 4.40: Cross Tabulation of Income Group VS Clusters ........................................................................ 117
Table 4.41: Cross Tabulation of Professions VS Clusters ........................................................................... 118
Table 4.42: Cross Tabulation of No. of Children VS Clusters ..................................................................... 118
Table 4.43: Correlation between game engagement and Emotional Customer Loyalty ..................... 119
Table 4.44: Correlation between Attention Cluster Emotions and Game Engagement ......................... 120
Table 4.45: Correlation between Recommendation Cluster Emotions and Game Engagement .......... 121
Table 4.46: Correlation between Advocacy Cluster Emotions and Game Engagement ......................... 121
Table 4.47: Correlation between Destroying Cluster Emotions and Game Engagement ....................... 121
Table 4.49: Model Summary of Regression Analysis ...................................................................................... 122
Table 4.50: Correlation between bidirectional Communication and Purchase intention ..................... 126
Table 4.51: ANOVA between online activity and Purchase Intention .............................................................. 127
Table 4.52: POST hoc Tests for ANOVA between various online activity levels ....................................... 127
Table 4.53: Correlation between Curiosity for Next Release and Purchase Intention .............................. 128
Table 4.54: Correlation between Brand Attitude and Purchase Intention ...................................................... 129
Table 4.55: Unstandardized, Standardized estimates and Significance Levels for Model in Figure 4.10 (Standard Error in Parenthesis, N=351) ................................................................................................................................. 130
Table 4.57: Model Summary for Regression between Game Engagement and Emotional Customer Loyalty [ECL] .................................................................................................................................................... 131
Table 4.58 : Model Summary for Regression between Game Engagement and Emotional Customer Loyalty (ECL) and Brand Attitude on Purchase Intention .............................................................................................................................................................................................................................................. 132
Table 5.1: Summary of Hypotheses testing results ......................................................................................... 138