

List of Tables

Table 1.1: Opportunity loss calculation	8
Table 2.1: Reports and databases referred to and keywords being used	18
Table 2.2: PSU Retail Outlets (Ministry of Petroleum and Natural Gas, 2016)....	24
Table 2.3: Names of eight research papers containing an actual business model for IoT	54
Table 2.4: Key components covered by the Business Models for IoT in eight research papers.....	57
Table 2.5: Themes, Research Gaps and Research Problem.....	64
Table 4.1: Reliability statistics.....	84
Table 4.2: KMO and Bartlett's Test	84
Table 4.3: Total variance explained through PCA.....	85
Table 4.4: Total variance explained.....	87
Table 4.5: Variables grouped under nine factors	88
Table 4.6: Results of closed-ended questions for incorporating 26 significant variables under nine building blocks	90
Table G.1: One variable out of 26 variables removed at a time	169
Table G.2: Cronbach's alpha	171
Table H.1: Rotated Component Matrix	172
Table H.2: Variables grouped under nine factors	174
Table K.1: KMO and Bartlett's test.....	182