**Table of Contents**

**Page No.**

[**1. INTRODUCTION 1**](l%20)

[1.1 Abstract 1](l%20)

[1.1.1 Introduction and Motivation 2](l%20)

[1.2 Problem Statement 3](l%20)

[1.3 Scope of the Project 3](l%20)

[1.4 Organization of Project Report 4](l%20)

[**2. REVIEW OF LITERATURE 6**](l%20)

[2.1 Domain Explanation 6](l%20)

[2.1.1 Data Mining 6](l%20)

[2.1.2 Business Intelligence 6](l%20)

[2.2 Existing Technology 1](l%20)1

[2.2.1 Problems with Association Rules 12](l%20)

[2.3 PROPOSED SYSTEM 13](l%20)

[2.3.1 Architecture of System 13](l%20)

2.3.2 Measurement of Association Rules

Using other Methods of Interestingness 14

[2.3.3 Generation of Coherent Rules 1](l%20)6

[2.4 Methods and Technologies used in the Project 22](l%20)

[2.5 Project Overview 2](l%20)3

[**3. ANALYSIS AND DESIGN 2**](l%20)**4**

[3.1 Requirement Analysis 2](l%20)4

[3.1.1 Functional Requirements 2](l%20)4

[3.1.2Non-functional Requirements2](l%20)4

[3.2 Project Design 2](l%20)5

[3.2.1 Design Considerations 2](l%20)5

[3.2.2 Design Details 2](l%20)6

[**4. IMPLEMENTATION 3**](l%20)**7**

[4.1 Implementation Details 3](l%20)7

[4.2 Results 3](l%20)8

[4.2.1 User Interface – Screen 1 4](l%20)2

[4.2.2 Introduction of Domain Driven Concept 44](l%20)

[4.2.3 Coherent Rules Generation 4](l%20)6

[**5. TESTING 4**](l%20)**8**

[5.1 Test Cases 4](l%20)8

[5.2 Performance Testing 4](l%20)8

[5.3 Unit Testing](l%20) 49

[5.4 System Integration Testing 5](l%20)0

[**6. CONCLUSION AND FURTHER WORK 5**](l%20)**2**

[6.1 Conclusion 5](l%20)2

6.2 Further Work. 52

References

Acknowledgement

Summary

**List of Figures**

**Page No.**

[Figure 2.1: Market Basket Analysis 7](l%20)

[Figure 2.2: Architecture of proposed system 14](l%20)

[Figure 3.1: Use Case Diagram 27](l%20)

[Figure 3.2: Use case for the user. 28](l%20)

[Figure 3.3: Class Diagram. 29](l%20)

[Figure 3.4: Activity Diagram](l%20) 30

[Figure 3.5: Flowchart Diagram. 3](l%20)1

Figure 3.6: Zoo Table 32

Figure 3.7: Retail Dataset Table 33

[Figure 3.8 Zoo Database 3](l%20)4

Figure 3.9: Retail Dataset 35

[Figure 3.10: Component Connector Architecture Diagram 3](l%20)6

[Figure 4.1 Project Plan 38](l%20)

[Figure 4.2: Initial User Interface –Screen 1 Display 4](l%20)3

[Figure 4.3: User Interface Screen providing domain driven concept 4](l%20)4

[Figure 4.4: Usage of Domain Driven Concept 4](l%20)5

[Figure 4.5: Screen displaying domain mining at a deeper level 4](l%20)6

[Figure 4.6: Total number of rules 4](l%20)6

[Figure 4.7: Final generated Coherent Rules 4](l%20)7

Figure 5.1: Rule generation test case 48

Figure 5.2: Powerset generation 49

Figure 5.3: Coherent rules 50

[Figure 6.1: Future Work based on Pseudo-Implications 5](l%20)4

**List of Tables**

**Page No.**

[Table 2.1: Small Classification Dataset 9](l%20)

[Table 2.2: A Contingency Table for Milk and Mammal 11](l%20)

[Table 2.3: Truth Table for Equivalence 16](l%20)

[Table 2.4: Truth Table for Material Implication 16](l%20)

[Table 2.5: Support value matrix for p and q 20](l%20)

[Table 4.1: Coherent Rules 41](l%20)

[Table 4.2: Coherent Rules with Domain Driven Approach 42](l%20)

[Table 4.3: Combined Rules after pruning process 43](l%20)