CONTENTS

Sr. No  Contents                          Pg. No
I      List of Tables and Graphs          V
II     List of Figures                   IX
III    List of Algorithms               X
IV     List of Psudocode                 XI
V      List of Annexure                 XII
VI     Abbreviations                    XIII

Chapter -1: Introduction

1.1 Introduction                                      1
1.2 Challenges in XML                                  11
1.3 Objective of Research                              14
1.4 Organization of thesis                             14

References  16-19

Chapter-2: Background and History

2.1 Introduction of Database and History of Database    20
2.2 XML History                                       24
2.3 XML Data Representation Components                 25
2.4 XML- Query Languages                               26
2.5 XML Query Processing Method                        29
2.6 XML Query Processing Approaches                    31
2.7 XML Indexes Approaches                             34

References  38—39

Chapter - 3 : Review of Literature

3.1 Introduction                                      42
3.2 XML – RDBMS Storage                               44
Chapter 4: Research Methodology

4.1 Introduction 79
4.2 Importance of the Study 80
4.3 Scope of the study 81
4.4 Problem Statement of the Research 82
4.5 Objectives of the Research 83
4.6 Statement of Hypothesis 83
4.7 Research Methodology 87
4.7.1 Secondary Data 87
4.7.2 Primary Data 87
4.8 Case Study Method 99
4.9 Content Analysis 99
4.10 Summary and Conclusion 101

References 102..103

Chapter 5: Data Presentation, Analysis And Interpretation

5.1 Introduction 104
5.2 Presentation and Analysis of Data-Part-I: XML utilization in Business Framework 107
5.3 Presentation and Analysis of Part II: XML storage and query execution policy. 125
5.4 Comparative study of three Commercial Products 130
5.5 The Experimental results on Query execution and storage strategy 132
Chapter 6: The Proposed Model: Path Encoding Structural Summary (PESS) Model

6.1 Introduction 181
6.2 Model Overview: Path Encoding and Structural Summary (PESS) 182
6.3 Architecture of Path Encoding and Structural Summary (PESS) Model 184
6.4 PESS Model: XML Data Organization Approach 186
6.5 PESS Model: Query Execution Approach 201
6.6 Results and Analysis of PESS Model 206
6.6.1 Measurement Parameter for experiment 206
6.6.2 Criteria I - Query Performance Measurement 206
6.6.3 Criteria-II Measurement Parameter for Node identifier 207
6.6.4 Result and Analysis of Criteria I: Query Performance Measurement 208
6.6.4.1 Result and Analysis of Existing method.- Reverse Path Approach 212
6.6.4.2 Result and Analysis of proposed model - PESS Model 219
6.6.4.3 Conclusion of Criteria 1 - : Query Performance Measurement 225

III
6.6.4.3.1 Result and Analysis of Query Performance Measurement 225
6.6.4.3.2 Result and Analysis of Disk Space of RM Approach storage and PESS Model 231
6.6.4.3.3 Result and Analysis of Index Structure 232
6.6.4.3.4 Result and Analysis of Disk Traffic 235
6.6.5 Result and Analysis of Criteria II: Measurement of new label insertion cost and Index creation cost. 237
6.7 Contribution of Researcher 240

References 240-243

Chapter 7: Conclusion and Future Work

7.1 Conclusion 244
7.2 PESS Model 249
7.3 Limitation of PESS model 251
7.4 Scope for future Research 252
7.5 Suggestion 255

Appendices
Annexure-I: Comparative Study of XML Storage 257
Annexure-I I : Case Study of PESS Model and Query Execution Plan 265
Annexure-III :Sample of XML files and their Node Structure used for Experiment 269
Annexure-I V: IBMDB2.9 and SAXON Introduction 278

Bibliography 283