# CONTENTS

ABSTRACT

I. INTRODUCTION.

1.1 Background and Problem Formulation 1
1.2 Overview of Database Management System 2
1.3 Database Design methodology 11
1.4 Database Design Example 19
1.5 The Traditional approach to Database Design 23
1.6 Research Objective 27
1.7 Importance of the study 28
1.8 Organization of the thesis 29

II The Extended Entity-Relationship Model

2.1 Basic elements of ER model 31
2.2 Other elements of ER model 37
2.3 Extended Elements of EER model 39
2.4 EER Diagrams 40
2.5 EERD representation in PROLOG 43

III View modeling methodology

3.1 Introduction 47
3.2 Review of view modeling methodologies 49
3.3 The view modeling methodology 55
3.3.1 Identify Entities 57
VI View Translation

5.1 Introduction 153
5.2 Preliminary Definitions and Notations 154
5.3 Well-Formed EER diagrams 159
5.4 Translation of a WF-EER Diagram to a Relational Database 168
5.5 Summary 171

VI The Expert System VMITS

6.1 Chapter Overview 172
6.2 Logical Database Design Supports in VMITS 174
6.3 Internal Architecture of VMITS 177
6.4 Illustration of VMITS Session. 179

VII Conclusion and Direction for future work. 193

REFERENCES

Appendix A: Turbo Prolog Programs Listing
Appendix B: Chronicle of a typical Database design session with the system.