# CONTENTS

**Chapter – 1: Introduction**

1.1. Introduction - 1  
1.2. Library automation and networking - 2  
1.3. Need for feasibility study - 5  
1.4. Objectives of the study - 5  
1.5. Hypotheses - 6  
1.6. Scope of the study and its limitations - 7  
1.7. Methodology of the study - 8  
1.8. Plan of the thesis - 9  
References - 11

**Chapter – 2: Library Automation And Networking - Survey Of Relevant Literature**

*Section-A: Library automation and networking - current situation*

2.A.1. Introduction - 13  
2.A.2. College libraries – the existing situation - 13  
2.A.3. Information and education - 14  
2.A.4. College libraries – Information technology - 15  
2.A.4.1. Library automation - 16  
2.A.4.2. On line access to information - 22  
2.A.4.3. Library network - 26

*Section-B: Information systems and networks for library services - current situation*

2.B.1. In India - 34  
2.B.2. Outside India - 53

*Section - C: Internet*

*Section - D: Libraries in electronic information environment*

2.D.1. Digital libraries - 71  
2.D.2. Virtual libraries - 75
Chapter – 3: Information Technology And New Technologies –
Their Influence On Library Automation And Networking

3.A. Information Technology - 85
3.B. Communication Technology - 90
3.C. Telecommunication Technology - 118
3.D. Multimedia Technology - 128
3.E. Computer Hardware - 130
3.F. Software Technology - 147
3.F.1. Indian library software packages - 149
3.F.2. International library software packages - 176

References - 182

Chapter – 4: Analysis Of The Study

Section A: A brief history of universities included in the study
4.A.1. History of Sri Venkateswara University - 185
4.A.2. History of Sri Krishnadevaraya University - 189

Section B: Data analysis
4.B.1. Library staff - 213
4.B.2. Physical facilities - 219
4.B.3. Readers strength - 222
4.B.4. Collection development - 225
4.B.5. Library services - 240
4.B.7. Library automation - 248

Section C: Testing of Hypotheses – using Z test and Chi-square test

Chapter – 5: Summary, Conclusions And Suggestions
5.A. Summary - 284
5.A.1. Summary of findings - 285
5.B. Conclusions 289
5.C. Suggestions based on findings 289
5.C.1. Proposed plan for college library automation and networking 295

ANNEXURES

Annexure I: Guidelines for data capturing 325
Annexure II: Data input sheet for books 356
Annexure III: List of affiliated colleges 359
Annexure IV: Questionnaire 367

BIBLIOGRAPHY 376