CHAPTER 3  PROFILE OF CO-OPERATIVE SUGAR INDUSTRY  38-78

| 3.1 | Introduction | 38 |
| 3.2 | Cooperation and Cooperative – An Overview | 38-43 |
| 3.3 | Sugar Industry- An Introduction | 44-67 |
| 3.4 | Profile of Sample Sugar Units | 68-72 |
| 3.5 | Computerisation in Sugar Industry | 73 |
| 3.6 | Warana Wired Village Project | 74-75 |
| 3.7 | Conclusion | 76 |

CHAPTER 4  CONCEPTUAL FRAMEWORK  79-108

| 4.1 | Introduction | 79 |
| 4.2 | Computer: A Historical Perspective | 80 |
| 4.3 | Sugar Production Process Flow | 81-84 |
| 4.4 | Computer Applications in Sugar Industry | 85-92 |
| 4.5 | Significance of Computerisation on Performance Parameters of Sugar Factory | 93-94 |
| 4.6 | Recent Trends Related to Information Technology | 95-105 |
| 4.7 | Conclusion | 106 |
CHAPTER 5  DATA ANALYSIS AND INTERPRETATION  

PART A : Present Status and Uncovered Areas of Computerization

5.1 Sugar Factories in Western Maharashtra 

5.2 Computerization in General Management Functional Area

5.3 Computerization in Finance Functional Area

5.4 Computerization in Agriculture Functional Area

5.5 Computerization in Labour and Welfare Functional Area

5.6 Computerization in Engineering and Manufacturing Functional Area

5.7 Computerization in By-product Units

5.8 Different Types of Servers used by Sample Units

5.9 Software Status

5.10 Software Development Approach used by Sugar Units

5.11 System Security Measures Used by Sugar Units

5.12 Status of Internet Applications

5.13 Status of Availability of Technical and Trained Manpower in IT

5.14 Status of IT Training Organized by Sugar Units

5.15 IT Trained Staff

5.16 Adequacy of IT Infrastructure

5.17 Computerization in Departmental Hierarchy

5.18 Uncovered Areas of Computerization in Different Functional Areas

5.19 Implications of Manual Systems (Non computerization)
PART B: Problems in Computerization and Comparative Analysis of Computerization with respect to Problems and Performance

5.20 Hardware, Software and Behavioral Problems 148-152

5.21 Comparison of Impact of Computerization on Performance 153-156

PART C Testing of Hypothesis 157-167

CHAPTER 6 OBSERVATIONS, CONCLUSION AND SUGGESTIONS 168-183

6.1 Introduction 168

6.2 Observations 168-172

6.3 Conclusions 173-174

6.4 Suggestions 175-181

6.5 Scope For Further Research 183

6.6 Concluding Remark 183-184

ANNEXURE 185-205

I- Schedule 185-195

II – List of Sample Units 196

III - Abbreviations 197-198

BIBLIOGRAPHY 199-205