# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Chapter No.</th>
<th>Description</th>
<th>Page No.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Acknowledgement</td>
<td>i</td>
</tr>
<tr>
<td></td>
<td>List of Abbreviations</td>
<td>iii</td>
</tr>
<tr>
<td></td>
<td>List of Tables</td>
<td>vi</td>
</tr>
<tr>
<td></td>
<td>List of Figures</td>
<td>ix</td>
</tr>
</tbody>
</table>

| 1. | Introduction: Problem and Methodology 1-22 | |
|    | Introduction                                  | 1        |
|    | Organization of the Energy Sector in India     | 2        |
|    | Statement of the Problem                       | 7        |
|    | Review of Literature                           | 7        |
|    | Scope of the Study                             | 19       |
|    | Limitations                                    | 19       |
|    | Objectives of the Study                        | 19       |
|    | Hypotheses                                     | 20       |
|    | Research Methodology                            | 21       |
|    | Tools and Techniques                            | 21       |
|    | Chapterization                                  | 21       |

| 2. | Hydro-Power Sector Organizations in India 23-52 | |
|    | Ministry of Power                               | 24       |
|    | Central Electricity Authority                   | 27       |
|    | Major Key players in Hydropower Sector          | 29       |
|    | **NHPC**                                        | 29       |
|    | Aims and Objectives                             | 30       |
|    | Organizational Structure of NHPC                | 31       |
|    | Projects                                        | 32       |
|    | **BBMB**                                        | 32       |
|    | Aims and Objectives                             | 34       |
|    | Organizational Structure of BBMB                | 34       |
|    | Projects                                        | 35       |
|    | **NEEPCO**                                      | 35       |
3. **Hydro Power Sector Libraries in India: A Profile**

**NHPC Library**
- Library Collection 54
- Organizational Structure of Library 55
- Library Staff 56
- Library Budget 57
- Library Services 57
- Library Modernization 58

**BBMB Library**
- Library Collection 58
- Organizational Structure of Library 59
- Library Staff 60
- Library Budget 60
- Library Services 60

**NTPC Library**
- Library Collection 60
- Organizational Structure of Library 61
- Library Staff 62
Library Budget 62
Library Services 62
Library Modernization 63

**THDC Library** 64
- Library Collection 64
- Organizational Structure of Library 64
- Library Staff 65
- Library Budget 65
- Library Services 65

**SJVN Library** 65
- Library Collection 66
- Organizational Structure of Library 66
- Library Staff 67
- Library Budget 67
- Library Services 67
- Library Modernization 68

**NEEPCO Library** 68
- Library Collection 68
- Organizational Structure of Library 68
- Library Staff 69
- Library Budget 69
- Library Services 69

**DVC Library** 70
- Library Collection 70
- Organizational Structure of Library 70
- Library Staff 71
- Library Budget 72
- Library Services 72
- Library Modernization 73

Comparative study of Hydropower Sector Libraries 73
Tenability of Hypotheses 80

4. **Utilization of Services in Hydro-Power Sector Libraries** 82-112
- Introduction 82
- Analysis of Survey 84
- Tenability of Hypotheses 111

5. **Resource Sharing and Networking of Hydro Power**
Sector Libraries in India - A Proposal 113-126

Introduction 113
Proposal for Networking 114
Objectives of Proposed POWERICONET 115
Functions 115
Organizational Structure 116
Responsibilities of the proposed National Hydropower Library and Information Centre (NHLIC) 117
Responsibilities of the proposed Regional Information Centre of Hydropower Organizations (RIC) 118
Responsibilities of the proposed Project Information Center of Hydropower Organizations (PIC) 119
Development of adequate infrastructure 119
Software 120
Manpower and Training 121
Training 122
Financial Aid 122
Expenditure allocations to proposed PICs, RICs, HPLICs 122
Implementation 123
Issues before the proposed POWERICONET 124

6. Conclusions and Recommendations 127-134

Findings 128
Recommendations 131

Bibliography 135-142

Appendix 143-155

Appendix A (Maps) 143-148
Appendix B (Questionnaire for Users) 149
Appendix C (Questionnaire for Librarians) 153