CONTENTS

ACKNOWLEDGMENT i

LIST OF PAPERS ii

INTRODUCTION 1

CHAPTER-1 23

RELIABILITY ANALYSIS OF A STANDBY REDUNDANT COMPLEX SYSTEM WITH CHANGING ENVIRONMENT UNDER DIFFERENT REPAIR DISCIPLINES

Section-1 28

Reliability Analysis of a Standby Redundant Complex System with Changing Environment under Head-Of-Line Repair Discipline

Section-2 49

Reliability Analysis of a Standby Redundant Complex System with Changing Environment under Preemptive-Resume Repair Discipline

Section-3 70

Reliability Analysis of a Standby Redundant Complex System with Changing Environment under Preemptive-Repeat Repair Discipline
CHAPTER-2

RELIABILITY AND MTTF EVALUATION OF SOME COMPLEX SYSTEMS USING BOOLEAN FUNCTION TECHNIQUE

Section-1

Evaluation of reliability factors in Milk Powder Manufacturing Plant by B.F Technique

Section-2

Reliability investigation of Utensils Processing Unit by B.F Technique

CHAPTER-3

COST ESTIMATION OF SOME REPAIRABLE SYSTEMS

Section-1

Cost analysis of Solar Thermal Electric Power Plant

Section-2

Reliability characteristic of cold-standby redundant system

BIBLIOGRAPHY