CONTENTS

CHAPTER	SECTION	TITLE
0		INTRODUCTION
I		SOME BASIC CONCEPTS
	1.1	Scope and Meaning of Reliability
	1.2	Different Reliability Measures
II		BURN-IN TEST AND OPTIMIZATION CRITERIA.
	2.1	Introduction
	2.2	Genesis of the Model
	2.3	M.L.E.'s for Progressively Censored
		Data
	2.4	Optimum Burn-in and Ultimate Hazard
		Rate
	2.5	Optimum Burn-in Period for Desired
		Quality
	2.6	Concluding Remarks
III		BAYESIAN INFERANCE IN RELIABILITY '
		(ADVANTAGES OVER CLASSICAL INFERANCE)
	3.1	Fundamentals of Bayesian Statistical
		Inferance
	3.2	Sampling Theory verses Bayesian
		Inferance
	3.3	Bayesian Inferance in Reliability

CHAPTER	SECTION	TITLE
	n statu statu satan satah Antis satan pisa satan satan satan satan	
	3.4	Nature of Bayesian Inferance
	3.5	Bayesian Estimation Theory
	3 _[. 5	Bayesian Interval Estimation
IV		BAYESIAN APPROACH TO SOME PROBLEMS IN LIFE TESTING AND RELIABILITY ESTIMATION
	4.1	Introduction
	4.2	Reliability Estimation Under Squared
		Error Loss Function for Different
		Models
e*	4.3	Parametric Empirical Bayes Method.
	4.4	Asymmetric Loss Function
	4.5	Concluding Remarks
		APPENDIX
		REFERENCES