

TITLE	i
CERTIFICATE	iii
DECLARATION	iv
ACKNOWLEDGEMENT	v

Chapter One

Introduction	2
Scope of Study	3
Objectives of the Study	4
Methodology	5
Limitations of the Study	9

Chapter Two

Introduction	11
Queuing Theory	13
Queuing System Model	13
Arrival Pattern	14
Poisson Arrival Patterns	14
Service times	15
Queuing discipline	15
Measures of queue	17
Queuing Statistics	19
Simulation techniques for queuing systems	21
System Simulation	21
Experimental nature of simulation	23
System Modeling	23
Application of simulation technique	24
Types of queuing models	25
Monte Carlo Simulation Technique	27
Generation of Random Numbers from a Uniform Distribution	28
Generation of random observations from a probability	28
Simulation techniques	30
Advantages & Disadvantages of Simulation	31
Computer Simulation Languages	32

Chapter Three

Introduction to the Present Reservation System of Kolhapur	36
--	----

Chapter Four

Sample Data Collection and Interpretation	40
Data analysis	42
Sample data analysis report	43
Sample Data Graph	48
Sample Data List	56

Chapter Five

Introduction	102
Logical Design of Simulation Program	107
Simulation Flowchart (Model)	108
Sample of Simulated Data List	166
Analysis Report of Simulated Data	171
Simulated Data Graphs	175

Chapter Six

CONCLUSION	184
SUGGESTIONS	189
SCOPE FOR FURTHER STUDIES	190

BIBLIOGRAPHY	191
-------------------------------	-----