#### PROJECT REPORT

#### ON

#### **MEGAPATH - METADATA UTILITY TOOL**

#### **FOR**

### PERSISTENT SYSTEMS LTD.

#### BY

### **ARIJIT GHOSH**

# UNIVERSITY OF PUNE MASTER OF COMPUTER APPLICATION MES'S INSTITUTE OF MANAGEMENT AND CAREER COURSES

(IMCC), PUNE-411029

2012-13

## **Acknowledgement**

I express heartfelt gratitude to **Persistent Systems Ltd** and **Mr. Prasad Vidhate** for helping me to carry out the project. The other team members have also played an important part in this project.

I am grateful to **Dr. V. H. Inamdar, Director of IMCC** for providing me with all the resources needed for the project.

I would also like to thank **Dr. Santosh Deshpande**, **Head of Department** for his support.

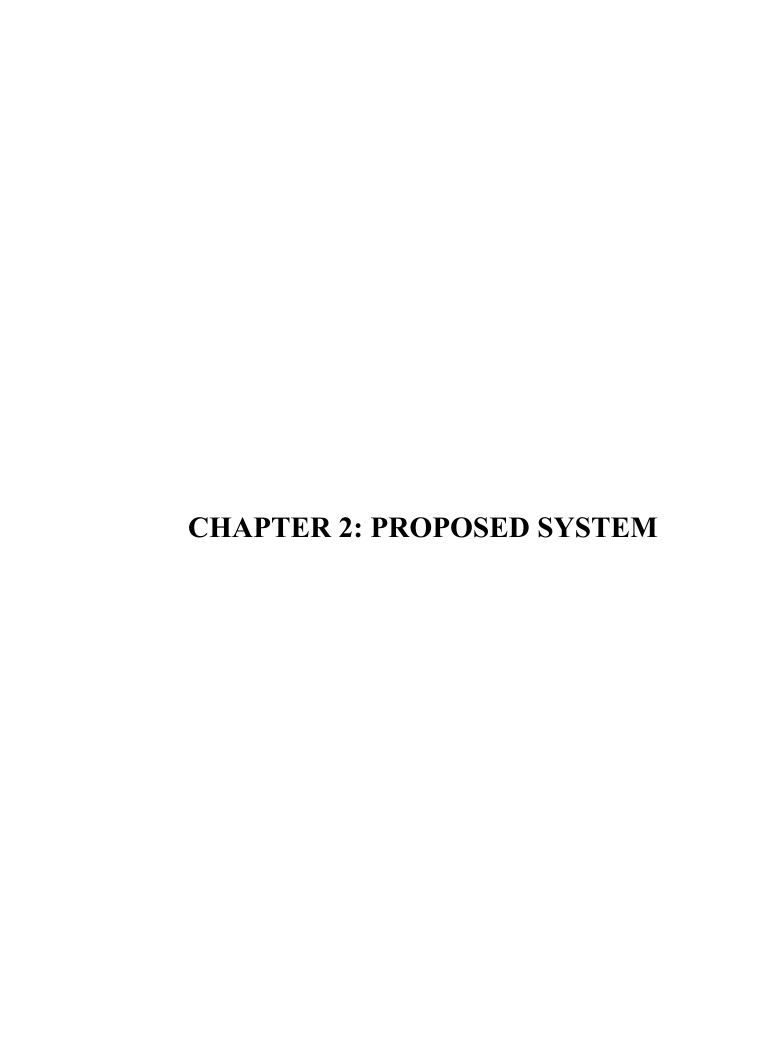
I would also like to thank **Mrs Ashwini Patil, Co-ordinator** for her support.

I would like to thank **Mrs. Darsana Deshpande**, my project guide, for her invaluable guidance during the course of the project. I am intended to her for giving me her valuable time and co-operation.

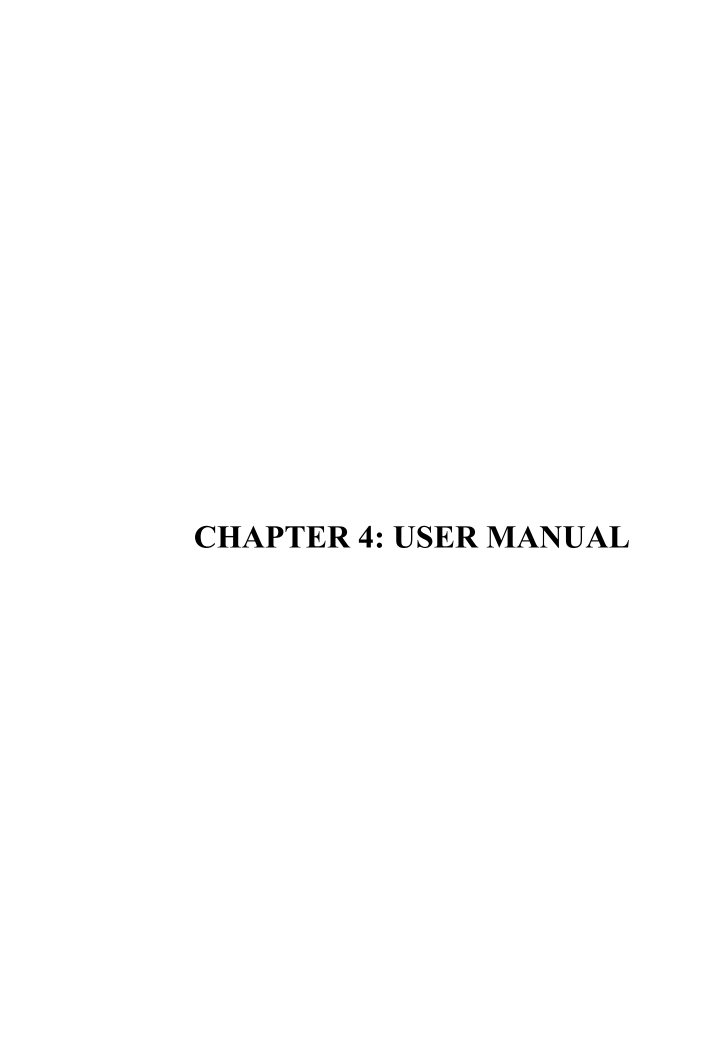
# **Index**

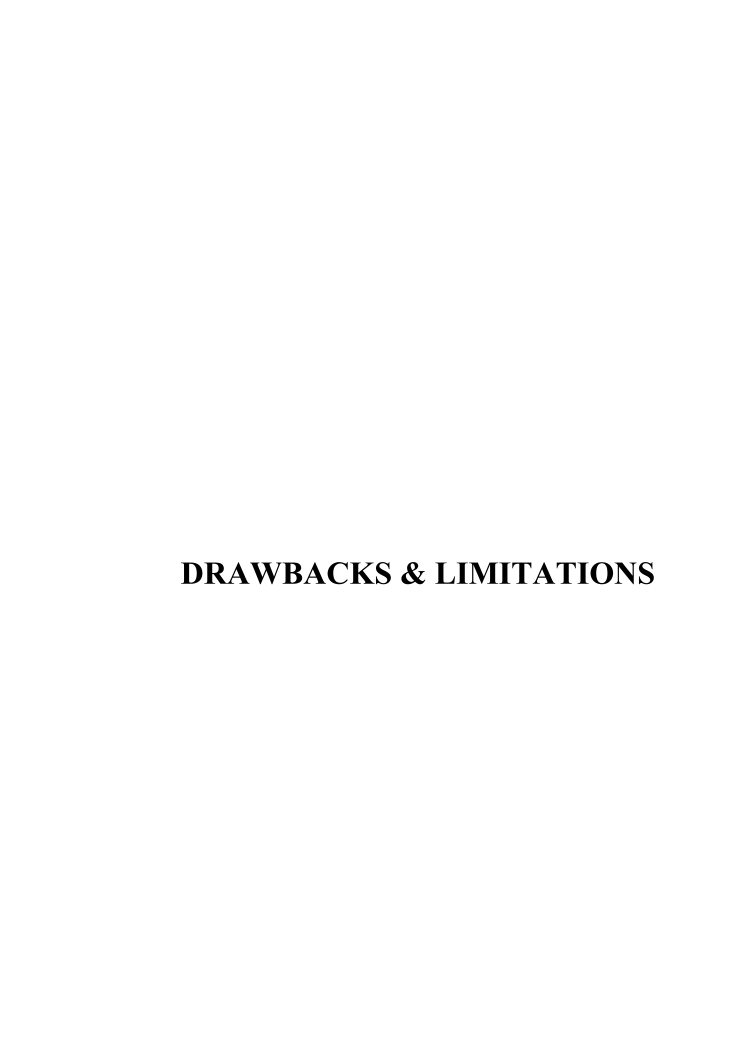
3.9	Deployment Diagram	33
3.10	Module Specification	34-36
3.11	Chapters Website Map	34-36 Page No.
3.12	User Interface Design	38-45
3.13	Table Specification	46-62
3.14	Testniprocedure sland Implementation	63-792
1.2	Existing <b>\$3</b> 45 <b>ERaMANECAT</b> br	3-4
4.1	System User Wanual	80-88
1.3	Scope of Work	89- <b>§</b> 0 <sup>6</sup>
4.1 4.3 4.3	Operating Environment- Hardware Program Specifications	91-949
	Prawbacks and Limitations	95
1.5	Drawbacks and Limitations Details Description of Technology Proposed Enhancements	95 96-20
	Conclusions	97
	Bibliography 2:PROPOSED SYSTEM	
2.1	Used Conclusions Conclusions Bibliography  Rinnessele St. User Interface Screen	21-22
2.2	Abjective of Symple Code	23
2.3	User Requirements	24
	3:ANALYSIS & DESIGN	
3.1	Object Diagram	25
3.2	Class Diagram	26
3.3	Use Case Diagram	27
3.4	Activity Diagram	28
3.5	Sequence Diagram	29
3.6	E-R Diagram	30
3.7	Module Hierarchy	31
3.8	Component Diagram	32

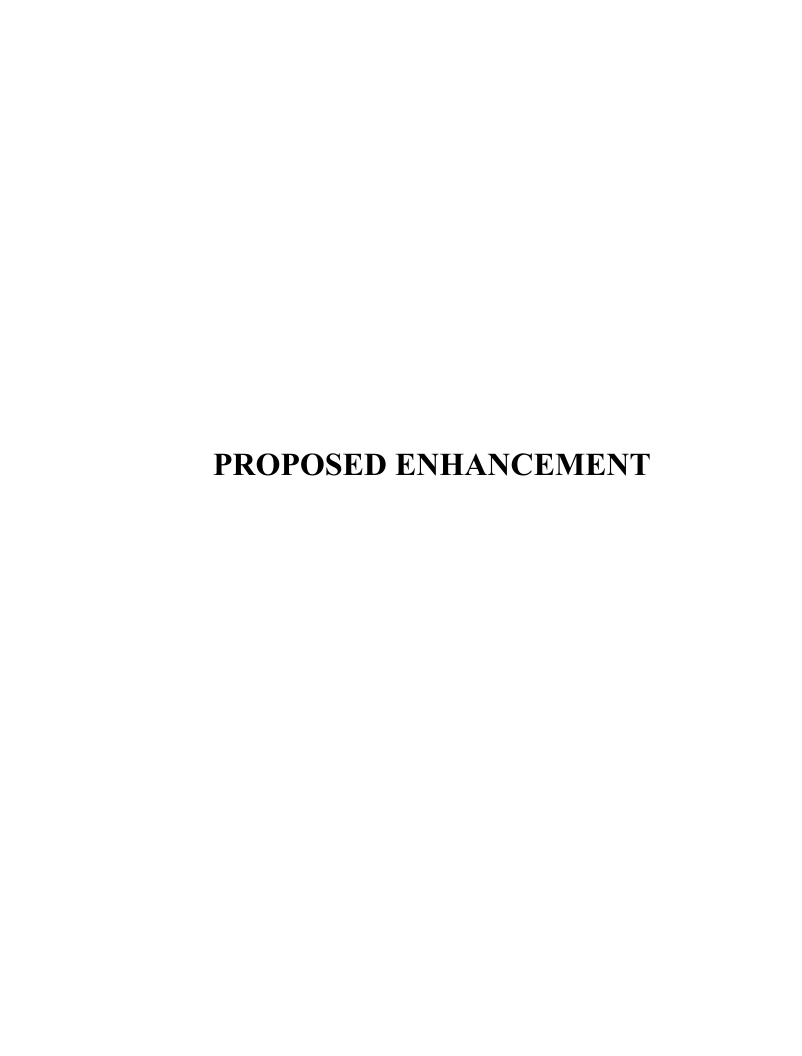
CHAPTER 1: INTRODUCTION



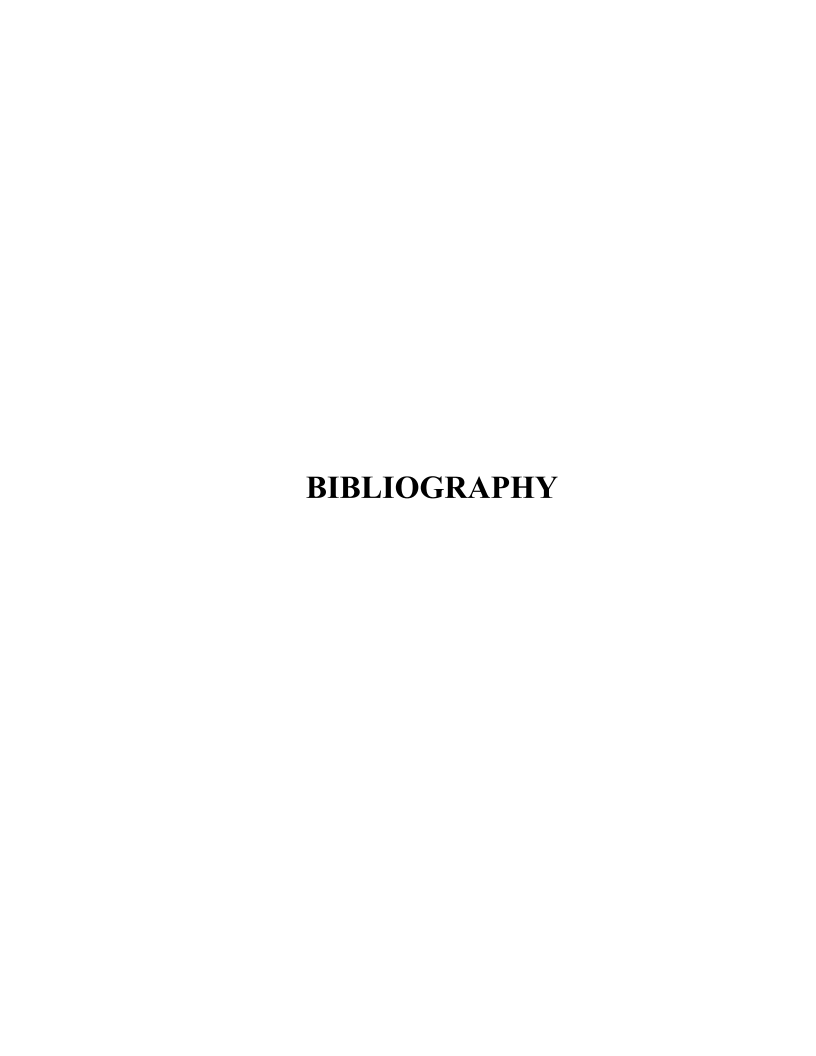
CHAPTER 3: ANALYSIS AND DESIGN











## **Bibliography**

Books:
The Complete Reference J2EE.
JSP Complete Reference.
Java Server Programming J2EE 1.4 Edition
MS SQL Server by Dusan petkovic
Learning UML
URLs:
www.google.com