## **CONTENTS**

CHAPTER NO.		<u>TITLE</u>		<u>PAGE NO</u> .
1.	INTRODUCT	TION  1.1 Problem definition  1.2 Objective of Project  1.2 Limitations of project		
2.	ANALYSIS:	2.1.1 2.1.2 2.2 Existi	ng System sed Systems les	1
3.	DESIGN:	<ul><li>3.2 Data S</li><li>3.3 Data I</li><li>3.4 Metho</li></ul>	ER/UML diagram(any other Set Descriptions Pre Processing Techniques ods & Algorithms ing a Model	project diagram)
4.	DEPLOYMEN	NT AND F 4.1 Sourc 4.2 Final	e Code	

5. CONCLUSION:

5.1 Project conclusion

5.2 Future enhancement

.