Preface

Thank to Almighty God who has given His bless to the writer for finishing the Final project entitled "Path Selection of Garbage Truck using A* Algorithm and Population Density Score". The writer also wish to express his deep and sincere gratitude for those who have guided in completing this final project. I would like to express my special appreciation to my advisor, Kiki Maulana Adhinugraha, Ph.D. and Ibnu Asror, S.T., M.T. for their valuable assistance and inspiration to the completion of this Final project. Hopefully, this final project can help many people. This Final project is the final task that is proposed to qualify in obtaining a Bachelor of Informatics Engineering in study program of Informatics EngineeringTelkom University . The author realizes that this writing will not be realized without the help and encouragement of various parties. Therefore the authors express their gratitude to :

- 1. Prof. Mochamad Ashari, Ph.D as a Rector of Telkom University.
- 2. Ir. Moch. Arif Bijaksana, M.Tech., Ph.D. as a head study program of Informatics Engineering.
- 3. Kiki Maulana Adhinugraha, Ph.D. as a supervisor 1 and Academic Advisors who help me until finis this final project.
- 4. Ibnu Asror, S.T.,M.T. as a supervisor 2 who help me until finis this final project.
- 5. Lia Kurniawati Student environmental Engineering in Diponegoro University who give me all data to complete this final project.
- 6. Badan pusat statistik that give me some support data to complete this final project.
- 7. SIGT Tegal city that give me some support data to complete this final project.

Contents

Abstr	ak i
Abstract ii	
Dedicated Page iii	
Preface v	
Table of Contents vi	
List of Figure viii	
List of Table x	
$1.1 \\ 1.2 \\ 1.3 \\ 1.4$	roduction1Background of the Problem1Research Question3Purpose of The Study3Limitation Of Problem3rature review4System Collection the Garbage4
2.2 2.3	2.1.1Door to door42.1.2Collection system indirectly5GIS(Geografic Information System)62.2.1Euclidean Distance8A*(A Star) Algorithm9
III Me 3.1 3.2 3.3 3.4	todologi dan Desain Sistem11System Description11Research methods11Flowchart13System specifications14