Table of Contents

Introductioni
Problem Statement i
Objectives:ii
Methodologyii
a) Requirement Identificationii
i. Study of existing systemii
ii. Requirement Collectioniv
b) Feasibility studyv
i. Technical Feasibilityv
ii. Operational Feasibilityv
iii. Economic Feasibilityv
c) High Level Design of Systemvi
Gantt Chart viii
Expected Outcomes
References: ix