**GEMINIA INSURANCE MANAGEMENT SYSTEM**

****

**TITLE :** GEMINIA INSURANCE MANAGEMENT SYSTEM

**CANDIDATE NAME** : WESAA ALLAN ADAMBO T

**INDEX NUMBER** :1061220190

**CENTER NAME** : KENYA COAST NATIONAL POLYTECHNIC

**COURSE NAME** : DIPLOMA IN NRORAMTION COMMUNICATION TECHNOLOGY

**SUPERVISOR NAME** : MD. R. MRIZI

**SUBMITTED TO** : KENYA NATIONAL EXAMINATIONS COUNCIL FOR AWARD OF DIPLOMA IN INFORMATION COMMUNICATION IN TECHNOLOGY

**DATE :** 15 OCTOBER 2021

**Abstract**

Fabrication and data Collection contains all about the system analysis techniques such as fact finding methods, feasibility study and finally gives report on the finding report all this in order to ensure the components of the system work efficiently to accomplish the key user requirements and the defined objectives.

Chapter One contains the background information of the organization, objectives of the project and defined in details the information contained in operations of both the current system and the proposed solution.

Chapter Two contains more information about your system and existing systems. This chapter describes the weaknesses of the existing system and how my system would improve on what is already available in the market today.

Chapter Three contains the detail definition of each objective, then shows the file design, input design with their screenshots and output design with their screenshots. The chapter also defines the system specification involved for the smooth running of the system and the test design.

Chapter Four is about system implementation defining in details the user training, the type of changeover technique used, system security and finally gives the user guide of navigating the system. It also clearly states the degree of success of the system, achievements involved, limitations constraints, system future improvements, program listing, Appendix, and design tools.