



**A COMPREHENSIVE REPORT ON INDUSTRIAL TRAINING
CARRIED OUT AT KYOTERA DISTRICT KABIIRA SUB COUNTY.
P.O.BOX KYOTERA.**

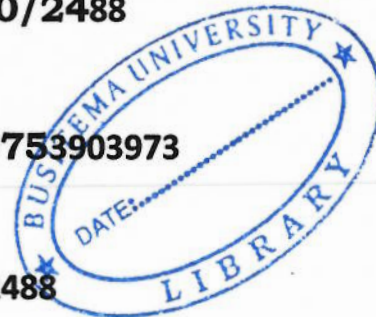
FROM 28TH /FEB/2022 TO: 06/05/2022

COMPILED BY: JEMBA COLLINES

REG. NUMBER: BU/UG/2020/2488

TELEPHONE NO: 0785822378/ 0753903973

STUDENT'S NO: 2000402488



EMAIL ADDRESS: collinesjjemba@gmail.com

**PROGRAM OF STUDY: DIPLOMA IN CROP PRODUCTION AND
MANAGEMENT**

SUPERVISED BY: SSENZO JOHN

TEL: 0753375884

SIGNATURE: Jessego

A REPORT SUBMITTED TO THE DEPARTMENT OF AGRIBUSINESS AND
EXTENSION FOR PARTIAL FULFILLMENT FOR THE AWARD OF DIPLOMA
IN CROP PRODUCTION AND MANAGEMENT OF BUSITEMA UNIVERSITY,
ARAPAI CAMPUS.

LIST OF ABBREVIATIONS

sc. Sub county

DCP. Diploma in Crop Production and management

IB. Infectious Bronchitis

NB. Newcastle Disease

BUAC. Business University Arapai Campus

Pdn. Production

E.g., For example

LIST OF TABLES AND FIGURES

Figure 1 shows Collines uprooting banana sucker

Figure 2 shows Collines feeding broilers

Table 1 shows vaccination chat for broilers



Declaration

I Jjemba Collines declare that the report produced is fully my effort and energy and it has not been duplicated from any other sources but through internship carried out at Kyotera District Kabiira Sub County.

?

Approval

This is to satisfy that this report was conducted by JjembaCollines under the supervision of the Officer below

Supervisor: SSENZUO JOHN

Date: 17/05/2022

Signature: Ssenzo

Dedication

With great pleasure, I wish to dedicate this comprehensive report of my industrial training at Kyotera District to my Dear Father Mr.Kiganda Aloysius and Mother Mrs. Nakuya Annet.

I dedicate it to my beloved sister Madrine and my fellow agriculturists.

ACKNOWLEDGMENT

First and foremost, great thanks go to the Almighty Lord for the life and the healthy mind, peaceful environment given to me during the training.

More thanks still go to my family especially my beloved Father and Mother for their effort towards my success in academics.

Special thanks also go to the Agricultural officer of Kabiira sub county Mr. Sengo John for teaching me and exposing me to the field.

May God bless you all.

TABLE OF CONTENTS

Declaration.....	i
Approval.....	ii
Dedication.....	iii
Acknowledgement.....	iv
Table contents.....	v
List of abbreviations.....	vi
List of tables & figures.....	vii
Abstract.....	1
Chapter one.....	2
1.0 Introduction.....	2
1.1 Location.....	2
1.2 Historical background.....	2
1.3 Mission.....	2
1.4 Vision.....	2
1.5 Objectives.....	2
Chapter two.....	3
2.0 Description of attachment.....	3
2.1 Orientation.....	3
2.2 Work station.....	3
2.3 Cooperation.....	3
2.4 Mentoring.....	3
2.5 Description of tasks.....	3,4,5
Chapter 3.....	6
3.0 Impact of attachment.....	6
3.1 Skills gained.....	6
3.2 Responsibilities under taken.....	6
3.3 Influence of Internship.....	6
3.4 Correlation of activities.....	6
3.5 Challenges.....	6
3.6 Solutions.....	6
Chapter four.....	7
4.1 conclusion.....	7
4.2 recommendation.....	7
4.3 Appendincies.....	7
4.4 work plan.....	7,8
Table 1.....	9
Figure 1.....	9
Figure 2.....	9

ABSTRACT

The internship was held in Kyotera District Kabiira Sub county for ten weeks. The main objectives of the industrial training were:-

To acquire practical skills in the field to boat the theoretical knowledge gained from the class.

- To know how to identify farmer's problems and how to advise them on how to solve them.
- To know how farmers carry out different agronomical practices in their localities.
- To know how agriculturists produce good quality produce practically.

I carried out very many activities during the 10 weeks of industrial training and they include:- selecting site for sowing maize, brooding one day old chicks, training of coffee, rehabilitation of old coffee gardens, applying nitrogenous fertilizers on passion fruits , raising awareness among farmers about the micro scale irrigation project, preparing potting mixture for passion fruits and coffee cuttings, harvesting coffee cuttings, controlling weeds using the power saving technology among others.

Industrial training was good because I managed to acquire very many skills for example, I gained skills on how to deal with farmers, I gained skills on how to brood one day old chicks, I gained skills on how to train coffee, I gained skills on how to empower farmers to continue producing good quality produce among others.

The major challenge was high prices of fuel because we had to move from one place to another but we could be limited by the high price of fuel.

CHAPTER ONE

1.0. INTRODUCTION

Industrial training is a module which is conducted outside lecture rooms or out of the university. It is essential because it gives students a chance to participate fully in practical aspects which enhances their skills and knowledge. This industrial training was carried out at Kyotera District Kabiira sub county.

1.1. Location

Kyotera District is a district in the Central Region of Uganda. Kyotera is the largest town in the District but the district headquarters are located at Kasaali, a suburb of Kyotera.

1.2. Historical background

Kyotera District was created by in 2015, by act of Parliament, Kyotera District became functional on 1 July 2017. Before that, it was part of the Rakai District.

1.3. Mission of Kyotera district

To ensure effective service delivery through strategic planning, equitable resource allocation and reducing disparities so as to attain sustainable economic growth and development.

1.4. Vision of Kyotera district

To have improved quality of life for the people by reducing poverty levels.

1.5. Objectives of the industrial training

The objectives of the industrial training were as below:-

- To know how to dig holes for growing banana suckers
- To know how to vaccinate birds against Newcastle and other diseases.
- To know how to select land which facilitates the growing of maize.
- To know how to harvest different vegetative parts used for propagation.
- To know how to apply inorganic fertilizers on crops.
- To know how to take care of one day old chicks.
- To know how to treat animals against different diseases.
- To know how to mix feeds for broilers.
- To know how to old coffee gardens are rehabilitated.
- To know how to diagnose diseases in pig