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INDUSTRIAL TRAINING REPORT CARRIED OUT AT ARAPAI CAMPUS FARM AT

BUSITEMA UNIVERSITY ARAPAI CAMPUS FROM 28th FEB TO 4th MAY 2022

APUKO ROBINA

BU/UP/2019/2524

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COURSE: DIPLOMA IN ANIMAL PRODUCTION AND MANAGEMENT

COURSE CODE: DAP 1301 INDUSTRIAL TRAINING

SUBMITED TO BUSITEMA UNIVERSITY ARAPAI CAMPUS TO THE DEPARTMENT OF AGRIBUSINESS AND EXTENSION MANAGEMENT AS ARE QUIREMENT FOR THE PARTIAL FULFILMENT FOR THE AWARD OF DIPLOMA IN ANIMAL PRODUCTION AND MANAGEMENT OF BUSITEMA UNIVERSITY.

MAY 2022

DECLARATION AND APPROVAL.

I Apuko Robina do declare that this internship report is out of my effort and it has never been submitted by anybody else or any researcher to the institution or university for the award of diploma in animal production and management and any other course of Busitema University and its new to the research knowledge

COMPILED AND SIGHNED BY

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DEDICATION.

I dedicate this internship report to the best of my parents Pius Amuge and Betty Opio, my friends not forgetting Mr. Iputo for the higher assistance that He offered to me during typing period that may God see you through my friend. I can't forget my sister and my brother who financially assisted me for food purchase for proper typing. That may the lord Almighty reward you all abundantly.

ACKNOLEDGEMENTS.

I acknowledge with great thanks to the people who stood by me during my training activity in all ways.

Above all are the following;

The entire administration of Busitema University Arapai Campus for the special training organized.

Our field supervisors: Mr. Opio, Mr. Ewalu Moses, Mr. Opesen Joseph. For the endeavors of their effort towards making us profitable citizens.

Our general supervisor Mr. Olupot Julius for the great supervision he did. Thank you so much sir.

Our farm manager Dr. Okwany Patrick for the great activities he gave us and for respecting some of our expectations. Thanks master so much may God keep you alive for young generation coming

Finally, I can't forget the almighty for His awesome, definite power upon my life that may His name stands the Glory Yesterday, Today and Forever. AMEN.

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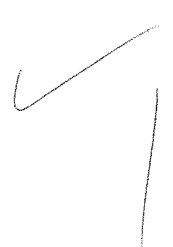
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LIST OF ABBREVIATIONS.

CGA	Certificate of General Agriculture.
DCP	Diploma in crop production.
DAP	Diploma in animal production.
BUAC	Busitema University Arapai Campus.
E.G	For example.
I.E	That is to say.
I.T	Industrial training.
Oxy	Oxytetracycline
%	percent
Mls	mills
Ltrs	liters.
Km	kilo meters
ATMA	Agriculture technology management agency
GB	Governing board
AMC	ATMA Management committee
BTT	Block technology team
ETC	And so on
FEB	February

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ABSTRACT

This is the industrial training report carried out at BUAC from 30th FEB TO 15th APRIL 2022. From the farm premises. The training objective was to transform the theory learnt in class into the practical form and the mission is to have a transformed generation in years to come People were from different programs and groups were formed according to the program of individual for example CGA, DCP, DAP, BAB although other activities were shared by most programs like pasture establishment. Each group was assigned a leader.

Different activities were given to different groups where they had to manage for the whole time of the training individually in the group. In DAP program I was in DAP A Group where we were given to manage Napier grass.

Besides the specific assigned activities each member in the group, weekly rotational activities were assigned each group

a total of about 10 rotational activities or sections were attended by DAP A Group. Among others are the following; dehorning in cattle, castration in pigs, hygiene management in Goats and treatment in all, pasture establishment and weeding etc.

It was generally observed that besides much theory learnt in class; there was a need for practical work. As practical sounds as the cornerstones and back bone of the knowledge. Here students were so much exposed to different field activities e.g. Disease diagnosis and Treatment of different cases

It was observed that the major problem affecting our arimals at the farm was the eye worm problem which partially brought blindness and internal external parasites which required our attention and always still requires the attention of trained personnel after us

On so meeting and dealing with different cases, am able to carry out the diagnosis and treatment of most cases. Therefore, knowledge acquired.

The University should therefore empower students on knowledge of specific cases on different departments on various sections for easy managing of cases.

On so doing, the industrial training activity remains the key component that actually bridges the gap between theory and practical.

It involves transfer of theory knowledge to practical knowledge as a student is a ble to relate the two knowledge and also add on the new knowledge

CHAPTER ONE

1.0 INTRODUCTION

This report is sectionally Brocken in to chapters. The report gives the back ground of the farm, the trained personnel, the topography of the place, the meaning of I.T program, the purpose, objective, expected outcomes and expectations and how they were met, goal, vision, mission.

1.1 BACKGROUND AND THE LOCATION OF THE UNIVERSITY.

Buac is a multi-campus model university located in eastern region of Uganda. The main campus is at Busitema and other campuses are at; Nagongera, Namasagali, Arapai, Mbale, Palisa and Kaliro. The University opened its doors to the first corhot of students on 3rd Oct 2007.

The FAAS Started operations in 2010 taking over from Arapai agricultural college that had been in existence since 1952 offering diploma and certificates to. Agriculture related subjects.

Buac, FAAS Offers DAP, DCP, CGA BAB BSA.

1.2 LOCATION AND AREA

Arapai agricultural college located in the eastern Uganda in Soroti district 10km away from Soroti town along Moroto Amuria highway. The university is quite spacious for agricultural practical in crop husbandry domestic activities started some years back

1.30BJECTIVES OF THE STUDY

To provide opportunity for the student to network with the program

To provide opportunity for the student to apply theoretical knowledge to practical

To able to find solutions for different cases

To learn new knowledge from the field, supervisors as intern is the backbone of knowledge

To learn new innovations from outside either research or institutions as I.T is the field for learning

1.4 PURPOSE OF THE STUDY

To ensure practical oriented students a produced competent in several disciplines in the establishment, management of both livestock and crop enterprises as well as empowering the students and extension workers potentially, manually in symbiotic learning relationship