

CURRICULUM VITAE

NAME	Kimende Anne Mukei
DATE OF BIRTH	July 24 th 1975
SEX	Female
ID NO	12879420
MARITAL STATUS	Married
PERMANENT ADDRESS	P.O. Box 9849-00200 Nairobi
	Cell Phone; 0713610738
	Email;akimende@yahoo.com

EDUCATIONAL QUALIFICATION

INSTITUTE	Kenya Polytechnic 1999-2001
COURSE	Higher Diploma in Applied Chemistry
RECOMMENDATION	Pass the Final Stage
INSTITUTE	Kenya Polytechnic 1995-2001
COURSE	Diploma in Applied Chemistry
RECOMMEDATION	Passed the Final Stage.
SECONDARY EDUCATION	Kangaru Girls School 1989-1993
PERFORMANCE	KCSE C+ PLUS
COMPUTER LITERACY	Windows 95 , Hands experience on Excel

MARCH 2006 TO DATE **University of Nairobi**

POSITION **Laboratory Technologist ABC**

Responsibilities

- Assisting teaching staff, Undergraduate and Postgraduate Students in Preparation of manuals ;setting up of feed samples, apparatus, Preparation of reagents to be used during Practical lessons.
- Assisting postgraduate Students when carrying out their research work.
- Routine analysis of feed samples using Proximate analysis, Van soest forage fibre analysis, Two stage In -vitro DM, In vitro digestion.
- To determine mineral levels using Atomic absorption Spectrophotometer and Flame photometer, UV- spectrophotometer.
- To Determine Combustion reactions using Bomb Calorimetry.
- Use of specialized techniques, Gas liquid chromatography and high pressure liquid chromatography.
- Maintaining Chemical store.

1995 TO MARCH 2006 **Government Chemist Department**

POSITION **Laboratory Technologist 11/1**

SECTION **Serology 2004 October to May 2006**

Responsibilities

- Receiving of Forensic exhibits from investigating Officers.
- Fresh blood grouping using ABO system.
- Extracting dry blood from exhibits for blood grouping using microscopic investigation; Martin and Howard method.
- Separating red blood cells from serum using centrifuge.
- Determining of alcohol level in blood using Gas Liquid chromatography.

SECTION **WATER January 1995- October 2004**

Responsibilities

- Checking and Determination of Potable water if its chemically fit for human consumption using calorimetric, Titrimetric, Visual method, AAS and Flame photometer.
- Checking and Determination of waste waters suitability for release to watercourses.
- Determination of ph values using a ph meter.

- Determining amount of pesticide in waste water using GLC, HPLC and TLC method of analysis.

OTHER EXPERIENCES

Familiarization of good laboratory Principles and ISO9001;2008

PERSONAL INTERESTS

- *Hobbies*
Watching movies and reading

REFEREES

The Government Chemist
Government Chemist Department,
P.o Box 20753- 00200,
Nairobi.

Prof. M. S Badamana,
Chairman Animal Production,
Po Box 29053- 00625,
Nairobi.

Mrs Anne N. Njuguna,
Chief Technologist,
Department of Animal Production,
P.o Box 29053-00625,
Nairobi.