CURRICULUM VITAE

CAREER OBJECTIVE

- ❖ To develop further in field of science and technology pertaining to teaching, research and innovativeness; thus providing the necessary and needed technical support to both researchers, academicians, colleagues and students.
- Embracing new technology, research methodologies and techniques in science thus remaining in the changing world while maintaining and improving on the quality and quantity of research.

BIO-DATA

Name: Martin Indongole Inyimili

Year of Birth: 1980/04/28

Gender: Male

Postal Address: P.O. Box 30197,

00100-GPO

NAIROBI

Telephone Number: Mobile +254 724-584-723

House +254 752-380-330

Marital Status: Single

Nationality: Kenyan

PERSONAL ATTRIBUTES

- Flexible
- Reliable and dependable
- Team player
- Responsible and hardworking

EDUCATIONAL BACKGROUND

(a) UNIVERSITY EDUCATION

University of Nairobi (2008-2012)

Bachelor of Science in Biology

Second Class Honours

(b) PROFESSIONAL EDUCATION

The Kenya Polytechnic (2005-2006)

Higher National Diploma in Biotechnology

Credit Pass.

The Eldoret National Polytechnic (200-2002)

Diploma in Applied Biology

Pass

Levana ICT Centre (FEB-APR 2009)

Certificate in computer operations

Credit Pass

(c) SPECIALITIES IN INFORMATION TECHNOLOGY

I am conversant and experienced in Ms.office products

(d) WORKSHOPS

Attended a two-week workshop on **Good Laboratory Practice (GLP)** jointly organized by UNDP, World Bank, WHO special programme for Research and Training in Tropical Diseases (TDR) and the University of Nairobi in

EMPLOYMENT BACKGROUND

UNIVERSITY OF NAIROBI: DEPARTMENT OF HUMAN ANATOMY (October 2006-date) LABORATORY TECHNOLOGIST

Broad roles undertaken include

Gross Anatomy and histology Laboratories-

- ✓ Preparation of teaching materials for both undergraduate and post graduate students
- ✓ Collection, preservation and maintenance of teaching materials, tools and equipment
- ✓ Design, preparation and maintenance of inventories in the lab
- ✓ Maintenance of cleanliness
- ✓ Preparation of histology slides for teaching and research
- ✓ Setting histology class lessons for undergraduate students
- ✓ Setting of audiovisual apparatus for teaching
- ✓ Assisting in research at both undergraduate and postgraduate levels.

Career Management

- ✓ Reconcile personal development plans with career progression programs
- ✓ Develop linkages with schools and colleges –institutions of higher learning

Employee Relations

- ✓ Support disciplinary processes
- ✓ Support colleagues, academic staff, and students in maintenance of a conducive environment for all of us
- ✓ Reduce and resolve employee conflict
- Help in maintenance of responsible workforce

Laboratory technologist and functional guidance

- ✓ Developed lab policies, plans and strategies
- ✓ Developed Lab SOP's that have ensured improved quality and quantity output of work
- ✓ Collaborated towards the acquisition and implementation of University of Nairobi ISO policy
- Maintaining laboratory manuals and inventories

Laboratory Technologist Accounting

- ✓ Manage gross lab budget allocation by procuring lab requirements per academic quarter
- ✓ Cost control programmes

Other areas

- ✓ Involved in the development of Chiromo Funeral Parlour SOP's and mortuary manuals.
- ✓ Involved in the training, both practical and class work of Mortuary Attendants
- ✓ Undertaken procurement of lab requirements as per state and employer guidelines

INTERNSHIP, KENYATTA UNIVERSITY: DEPATMENT OF BIOCHEMISTRY (Mar- Oct 2006)

- ✓ DNA extraction both whole and plasmid
- ✓ Protein analysis
- ✓ Bioinformatics, computer programming and C++

INTERNSHIP, UNIVERSITY OF NAIROBI: DEPARTMENT OF MEDICAL PHYSIOLOGY (Jan – Sep 2005)

- ✓ Basic practicals which included
 - Blood cell counts and blood groups
 - ESR tests
 - *
- ✓ Applied practicals which included:
 - Hearing and ear function tests
 - ECG tests
 - Eye and vision
 - Effects of various drugs on the functioning of heart and the GIT.

KENYA MEDICAL RESEARCH INSTITUTE: CENTER FOR VECTOR BIOLOGY CONTROL RESEARCH, KISUMU (2003-2004)

- ✓ Clinical chemistry
- ✓ Immunology and diagnostics
- ✓ Parasitological techniques
- ✓ Microbiology

INDUSTRIAL ATTACHMENT, KEMRI: CENTER FOR LEPROSY AND OTHER SKIN DISEASES RESEARCH, BUSIA (May – Aug 2002)

- ✓ Clinical chemistry
- ✓ Immunology and biochemistry
- ✓ Microbiology
- ✓ Specimen collection
- ✓ General laboratory practice

PERSONAL INFORMATION

- Positive interpersonal skills
- Member- Association of Kenya Biotechnologists (AKEBI)
- Hobbies: Reading and listening to music

ACHIEVEMENTS

- ❖ Attended training on New Methods and Technologies in preservation of teaching materials at The CHRISTIAN LAMBERTS UNIVERSITY, KIEL; GERMANY.
- Awarded Certificate of Excellence by the Associate Dean, Pre-clinical Departments, university of Nairobi, for Excellence in Professional Development for the year 2010/2011.
- Certificate of Appreciation by the Principal, College of Health Sciences for Participation in the 1st International Scientific Conference.

REFEREES

Prof. Julius A. Ogeng'o, Managing director, University of Nairobi Enterprise services, P.O Box 30197-00100 Nairobi

Tel: +254-720-837-592.

Dr. Kristeen Awori Lecturer, University of Nairobi P.O. Box 30197-00100 Nairobi

Tel: +254-722-812-499

Mr. George Kinuthia Lecturer, Daystar University P.O. Box 44400-00100 Nairobi. +254-734-705-480