

BAMIGBOYE Mutiat Oyedolapo

A. GENERAL INFORMATION

Name: Bamigboye Mutiat Oyedolapo

Date and Place of Birth: 7th February, 1990, Ibadan

Marital Status: Single

Permanent Contact Address: 4, Foye Bus-Stop, Elelu Street, Alakia, Ibadan, Oyo State

E-Mail Address: oyedolapobamigboye@gmail.com
mo.bamigboye@kingsuniversity.edu.ng

~~**Cell Phone Number:** 07087762144~~

~~**Faculty:** Science~~

Department: Chemical Sciences

Date of First Appointment: 25th January, 2016

Position of First Appointment: Assistant Lecturer

B. EDUCATIONAL BACKGROUND

1. Educational Institutions Attended with Dates

- i. Redeemers University, Osun State 2020- Date

PhD. Industrial Chemistry (IN VIEW)

Specialization: Water Analysis, Photocatalysis

- ii. University of Ibadan, Oyo State 2013-2014

MSc. Industrial Chemistry

Specialization: Water Analysis, Separation Methods of Analysis,

Advanced Applied Spectroscopy, Advanced Natural Products Chemistry
and Oil Refining.

iii. Obafemi Awolowo University, Ile-Ife, Osun State. 2006-2010

B.sc Chemistry

iv. Stars Comprehensive College, Okekoto, Sawmill Area 2002-2005

Ibadan, Oyo State

Senior Secondary School Certificate

C. WORKING EXPERIENCE OUTSIDE THE UNIVERSITY SYSTEM

ORGANIZATION: D&M PYRAMID GUEST HOUSE & EVENT CENTRE

DESIGNATION: **MANAGER**

ADDRESS: ALAKIA, NEW-IFE ROAD, IBADAN, OYO STATE.

JOB RESPONSIBILITIES

Managing health and hygiene procedures.
Managing stocks of food
Controlling a budget and keeping accurate records
Coordination of activities in the premises of the hotel
Directing the affairs of the hotel
Verification of accounts
Ensuring good customer- staff relationship
Ensuring customers are well treated.

DATE: **2011– 2015**

ORGANIZATION: UNION HOMES OF NIGERIA

DESIGNATION: NYSC

ADDRESS: IDUMOTA, LAGOS ISLAND, LAGOS STATE.

JOB RESPONSIBILITIES

Collection of daily contribution from customers.
Look for marketers.

ORGANIZATION: DEPARTMENT OF PHYSIOLOGY.

DESIGNATION: Intern
ADDRESS: UNIVERSITY COLLEGE HOSPITAL, IBADAN,
OYO, STATE.

JOB RESPONSIBILITIES:

Centrifuging of blood samples
Conduction of PCV of blood samples

DATE: JUNE 2011 – JULY 2012

D. WORKING EXPERIENCE IN KINGS UNIVERSTY

ORGANIZATION: KINGS UNIVERSITY, ODEOMU, OSUN STATE
DESIGNATION: Assistant Lecturer
UNIT/ DEPARTMENT Chemistry Unit, Chemical Sciences Department
ADDRESS: PMB, 555, ODEOMU OSUN STATE.

JOB RESPONSIBILITIES

Lecturing students according to the Chemistry
course outline
Having Tutorial classes
Level Adviser to final year students

DATE: 2016- DATE

E. CO-CURRICULAR PROFESSIONAL EXPERIENCE

NIL

F. COURSES TAUGHT DURING THE CURRENT ACADEMIC SESSION

Analytical, Inorganic, Organic and Physical chemistry courses.

G. GRADUATE STUDIES SUPERVISION

Three (3) Students presently;

- i. Chemical profiling of plants extracts
- ii. Cellulose, starch and silver nanoparticles synthesis

H. MEMBERSHIP

Chemical Society of Nigeria

I. PUBLICATIONS

1. Jegede, O., Peter O. Oladoye and Oyedolapo Bamigboye, (2016). Heavy Metals Assessment in Some Selected Soft and Alcoholic Drinks in Iwo, Nigeria, *Elixir Appl. Chem.* 95:40838-40841, (Percentage Contribution-30%).
2. Ogunsile B. O and Bamgboye M.O, (2017). Bisorption of lead (II) onto soda lignin gels Extracted from Nypa Fruitcan, *Journal of Environmental Chemical Engineering*, 5: 2708- 2717 (Elsevier, Percentage Contribution-60%) [2019 Impact Factor is 4.3]. <https://www.sciencedirect.com/science/article/pii/S2213343717302063>.
3. Ogunsile B. O and Bamgboye M.O, (2017). Sorption Characteristics of Methylene blue onto Soda lignin gels extracted from Nypa Fruitcans, *Ife Journal of Science*, 19: 201-215, (Percentage Contribution-60%), <https://dx.doi.org/10.4314/ijis.v19i2.1>.
4. Inobeme A, Obigwa P.A.A, Olori E., Ezukwu C. and Bamigboye M. O. (2018). Heavy metal contents on meat from Auchi, Edo State, *Environmental Research Journal, Medwell Journals*, 12(2-4):19-22, (Percentage Contribution-30%) [2018 Impact Factor is 5.026],
5. Oladele JO, Bamigboye MO, Olowookere BD, Oyeleke OM, Anyim JC, 2020. Identification of Bioactive Chemical Constituents Presents in the Aqueous Extract of

Telfairia Occidentalis and Its in vitro Antioxidant Activities, Journal of Natural & Ayurvedic Medicine 4 (2) (Percentage Contribution-30%) [Journal Citations Impact Factor (2020-2021): 1.8225], <https://doi.org/10.23880/jonam-16000237>.

6. Oyedotun M. Oyeleke, Mutiat O. Bamigboye, Boyede D. Olowookere, Kehinde E. Alabi, Samuel K Oladele, Johnson O. Oladele, Comparative Studies on the Phytochemical Constituents and in vitro Antioxidant Activities of Methanol and Ethyl Acetate Leaf Extracts of Talium Trangularare. Journal of Basic and Applied Research in Biomedicine, 7(1), 18-23., (Percentage Contribution-30%) [Journal Citations Impact Factor (2020-2021): 1.04].
7. Johnson O. Oladele, Boyede D. Olowookere, Mutiat O. Bamigboye, Oyedotun M. Oyeleke, Kehinde E. Alabi, Opeyemi O. Oladele and Israel O. Oyewole, Chemical Profiling, Phytochemical Constituents and in vitro Antioxidant Activities of Ethanol Leaf Extract of Talinum triangulare. Current Research in Chemistry, 2021.

J. CURRENT RESEARCH ACTIVITIES

Synthesis of low-cost solar active materials for sustainable energy and environmental remediation

K. SUMMARY OF CONTRIBUTION TO KNOWLEDGE

I lecture rightly and impart knowledge to younger generations. I utilize my potentials in the working environment, I am presently finding a challenging position to meet any competencies, skills and education and I also contribute my human and capital resources to the growth of the institution. Also, all researches done were to better lives and to move the country forward.

Name: BAMIGBOYE Mutiat Oyedolapo

Signature:

A handwritten signature in blue ink, appearing to be 'J. King', written over a horizontal line. The signature is stylized and cursive.

Date: 7th May, 2020