**CURRICULLUM VITAE**

NAME: AZEEZ-OLALEYE Lydia Damilola

POST APPLIED FOR: Technologist I

DATE/PLACE OF BIRTH: 23rd Jan.,1986/Ile-Ife

NATIONALITY: Nigeria

STATE OF ORIGIN: Osun

SENETORIAL DISTRICT: Osun West

LOCAL GOVT. AREA: Ayedaade

CONTACT DETAILS: 24 Olu Babajide Street, Oranfe, Ile - Ife Osun State

E-MAIL/ PHONE NO: olaleye\_lydia@yahoo.com/08067033920

MARITAL STATUS: Married NEXT OF KIN: Mr Azeez. A.S CONTACT ADDRESS: 24 Olu Babajide Street, Oranfe, Ile– Ife

PHONE NO: 07036397023/08137845666

**INSTITUTION ATTENDED WITH DATES:**

University of Medical Sciences, Ondo City Ongoing

Federal University of Technology, Akure 2011-2016

Osun State Polytechnic, Iree 2004-2009

Oranmiyan Memorial Grammar School, Ile - Ife 2000-2003

**ACADEMIC QUALIFICATION WITH DATES:**

Doctor of Philosophy (PhD) in Analytical and Forensic Chemistry In view

Masters of Technology ­(M.Tech.) Analytical Chemistry (4.11/5.00) 2016

Post Graduate Diploma (PGD) Chemistry (Upper Credit:3.71/5.00) 2014

Higher National Diploma (HND) Applied Chemistry (Upper Credit: 3.39/4.00) 2009

National Diploma (ND) Science Lab. Technology (Upper Credit: 3.21/4.00) 2006

Senior Secondary School Certificate 2003

**MEMBERSHIP OF PROFESSIONAL BODIES**

Member of Nigeria Institute of Science Laboratory Technology 2019

**WORK EXPERIENCE WITH DATES:**

Community Secondary School, Badeku, Ibadan (Post Primary School Teaching Service Commission, Ibadan, Oyo State) 2014-till date

Status: Level 8 Step 4

**Responsibilities**: Chemistry and Chemistry Practical Teacher Omolayo Tutors, Road 7, Ile-Ife,Osun State 2010-2013

**Responsibility**: Chemistry Teacher

Irepodun Community Secondary School, Ilero, Oyo State (N.Y.S.C) 2009-2010

**Responsibility**: Basic Science Teacher and Chemsitry Teacher

 **RESEACH INTEREST AND ACTIVITIES:**

Nutritional Value of Green Cocoyam leaves: a thesis presented and submitted to Osun State Polytechnic Iree in 2009

Chemical Composition and Functional Properties of Red and White Cocoyam Leaves: a thesis presented and submitted to Federal University of Technology, Akure in 2014

Corrosion Inhibition Studies of *Chrysophyllum* *albidium* Leaves and *Sorghum* *arundinaceum* Straw Extracts on Mild Steel in Acidic Medium: a thesis presented and submitted to Federal University of Technology, Akure in 2016

**PUBLICATION WITH DATE:**

**(1) Olaleye L.D,** owolabi B.J, Adesina A.O, Amoo I.A (2013): Chemical Composition of Red and White Cocoyam Leaves: International Journal of Science &Research (IJSR), 2(11) (2) Olaleye L.D, Oladele E.P, Olasehinde E.F and Fadare O.O : Investigation of Inhibition Potential of Ethanolic straw extract of *Sorghum* *arundinaceum* on Mild Steel in Acidic Medium. In Press

(3) Olaleye L.D, Oladele E.P, Olasehinde E.F and Fadare O.O : Investigation of Inhibition Potential of Ethanolic Leaf Extract of *Chrysophyllum* *albidum* on Mild Steel in Acidic Medium. In Press

**EXTRA CURRICULUM ACTIVITIES**: Reading Novels, Singing, Dancing

**REFEREES:**

**Mr. Oluwaniyi O. M. Dr. Afolabi F.O**

Department of Pharmacognosy, Department of Pharmacology,

Faculty of Pharmacy, University of Medical Sciences,

Obafemi Awolowo University, Ile-Ife. Ondo State.

08039187217 07063491265 `

**Prof. Olaniyi H.B**

Department of Physics,

Obafemi Awolowo University, Ile- Ife.

08037233556