CURRICULUM VITAE: ADEWOLE, Mulikat Adenike (nee Ajayi)

1. **Name**: ADEWOLE, Mulikat Adenike

2. Date of birth: 30th April, 1985

3. Nationality: Nigerian

4. Marital Status: Married

5. Number of Children: Two

6. Permanent Home Address: No 15A, Oke Ijebu street,Old Alagbaka Quarters, Akure.

7. Mobile Phone/Email address: adenikewole2016@gmail.com, madewole@unimed.edu.ng

8. Educational institutions attended with dates:

(a) **Primary:** Muslim Primary School, Akure, Nigeria 1991-1996

(b) Secondary: Akure Secondary Commercial School, Akure, Nigeria 1996-2002

(c) Tertiary

(i) Federal University of Technology, Akure. 2011-2014

(ii) Federal University of Technology, Akure. 2004-2009

Others

(iii) C&C Softlink Limited, Misau Local Government, Bauchi State. 2010

9. Qualifications (with dates)

Academics Degrees Already Obtained

(i) M. Tech (Applied Biochemistry) July, 2014

(ii) B. Tech (Applied Biochemistry) December, 2009

(iii) Senior Secondary School Certificate June, 2002

(iv) Primary School Leaving Certificate July, 1996

10. Work Experience

(a) Laboratory Scientist (Chemical Pathology Department)

Industrial attachment at University College Hospital, Ibadan, Oyo State, May-Nov., 2008.

- (b) Researcher
 - (i) Undergraduate research on Antioxidant properties of longepedunlata serudaca.
 - (ii)Postgraduate research on Effects of acetaminophen on glutathione and key sulphydryl proteins in rats and mice.

(c) Laboratory attendant and Chemistry Teacher

Government Girls Secondary School, Hardawa, Misau L.G.A, Bauchi State .

(National Youth Service) Mar. 2010 - Feb. 2011

(ii) Segtoa International Model College, Akure. Mar.- July, 2011

(iii) Tofas International College, Akure. Jan. 2012- July 2013

(iv) Idris Premier College, Akure. Oct. 2013 – April 2017.

(d) Technologist II

University of Medical Sciences, Ondo.

Aug.2017 till date

11. Publications from Research

(a) Thesis/Dissertations:

- (i) Ajayi, M.A (2009). Antioxidant properties of *longepedunlata serudaca*. Unpublished Dissertation, B.Tech. Thesis, Federal University of Technology, Akure.
- (ii) Ajayi, M.A (2014). Effects of acetaminophen on glutathione and key sulphydryl proteins in rats and mice. Unpublished Dissertation, M.Tech. Thesis, Federal University of Technology, Akure.

(b) Journal Articles.

(i) Ogunbolude Y., **Ajayi M.A.**, Ajagbawa T.M., Igbakin A.P., Rocha J.B.T., Kade I.J., (2009). Ethanolic extracts of seeds of *parinari curatellifolia* exhibit potent antioxidant properties: a possible mechanism of its antidiabetic action. *Journal of Pharmacognosy and Phytotherapy*. vol. **1(6)** page 067-075.

12. Extra Curricula Activities

Research, Reading and Teaching