CURRICULUM VITAE

**A.PERSONAL DATA**

**1.** **NAME:** **ADESANYA, OLUSEYI OLUSEGUN** **2.** **DATE OF BIRTH**: 8TH OCT., 1968

**3. MARITAL STATUS**: MARRIED

**4**. **POSTAL ADDRESS**: 39, MOGAJI STREET, IJESHATEDO SURULERE, LAGOS.

5. **E Mail ADDRESS:** adesanyaoo@run.edu.ng, seyiadesanya@yahoo.com

**6**. **MOBILE PHONE NUMBER**: 08152947122, 07066216471

**7**. **NUMBER OF CHILDREN AND THEIR AGES:**

### **8. NAME AND ADDRESS OF SPOUSE: MRS. OYINLOLA REBECCA ADESANYA. 39, MOGAJI STREET, IJESHATEDO, SURULERE, LAGOS.**

### **9**. **NAME AND ADDRESS OF NEXT OF KIN: OYINLOLA REBECCA ADESANYA. 39, MOGAJI STREET, IJESHATEDO, SURULERE, LAGOS.**

**10**. **NATIONALITY**: NIGERIAN

**11**. **STATE OF ORIGIN**: OGUN

**B**. **EDUCATIONAL BACKGROUND**

**1. HIGHER EDUCATIONAL INSTITUTIONS ATTENDED WITH DATES:**

i. UNIVERSITY OF AGRICULTURE, ABEOKUTAB. (1992)

ii. UNIVERSITY OF LAGOS. (1998)

iii OLABISI ONABANJO UNIVERSITY, AGO-IWOYE (2006)

1. ACADEMIC AND PROFESSIONAL QUALIFICATIONS
2. B.Sc. Biological Sciences (UNAAB) Second Class lower Division. (Dec., 1992).
3. M.Sc. Environmental Microbiology (UNILAG). (Nov., 1998)
4. Ph.D. Environmental Microbiology (ongoing).

**3. OTHER DISTINCTIONS AND AWARDS -** Nil

## C. WORKING EXPERIENCE

1. **Previous Experience outside the University System**

 (i) Teaching at United High School, Ilawe Ekiti, Ondo State. (NYSC 1993/1994)

 (ii) Unitab Nig. Ltd. Subsidiary of Unipetrol Nigeria Ltd. (1996-1997)

 (iii) OLABISI ONABANJO UNIVERSITY, AGO-IWOYE (2004-2012)

 iv. REDEEMER’S UNIVERSITY 2011- Till date

**D**. DEPARTMENT/COLLEGE OF: BIOLOGICAL SCIENCES/NATURAL SCIENCES

**E**. DATE OF FIRST APPOINMENT: 13TH SEPTEMBER, 2011

**F**. DATE OF CONFIRMATION: NOT APPLICABLE

**G**. CURRENT SALARY AND GRADE LEVEL: N219,142.25RUASS4 STEP1

**H. CURRENT POSITIONS WITHIN THE REDEEMER’S UNIVERSITY:**

**(i)** Chairman, Animal House Management Committee

(ii) Member, Task Force on Students Dress Code

 **(**iii) Member, Staff Offices Allocation Committee (Ede)

 (iv)Member, Laboratory Committee

 (v) Departmental examination officer.

**I. MEMBERSHIP OF PROFESSIONAL BODIES:**

(i) American Society for Microbiology (ASM).

(ii) Nigerian Society for Microbiology (NSM)

(iii) Parasitology and Public Health Society of Nigeria (PPHSN)

(iv) Student member, Institute of Public Analysts of Nigeria (IPAN)

**J**. IMPORTANT ADMINISTRATIVE POSSITIONS HELD AT REDEEMER’S

 UNIVERSITY: Chairman Animal House Management Committee

**K. OTHER POSITIONS HELD WITHIN THE REDEEMER’S UNIVERSITY:**

**L. RESEARCH ACTIVITIES:**

My research area focuses on environmental bioremediation of contaminated sites.

1. **ATTRACTION OF RESEARCH GRANTS: 2017 SEEDING LABS INSTRUMENT GRANT**
2. **POST GRADUATE SUPERVISION** NIL

**O.HONOURS/ DINSTINTIONS AND AWARDS:**

**P. MAJOR ACADEMIC RELATED SERVICES TO THE NATION OUTSIDE THE UNIVERSITY SYSTEM** : Investigation of the effect of environmental pollution by Bitumen on human and Animal health in Agbabu, Ondo state.

**Q**. **IMPORTANT LEARNED CONFERENCES ATTENDED:**

1. 29th Annual Conference of the Nigerian Society for Microbiology. UNAAB. 6TH-10TH November, 2005.

2. Inaugural conference of the Nigerian Mycotoxin Study Group. Babcock University Ilisan, 2006.

3. 1st Workshop on Research and National Development, Olabisi Onabanjo University, Ago

 Iwoye, 14th – 16th December, 2004.

4. 1st National Science Conference on Sustainable Energy and Friendly Environment.

 Olabisi Onabanjo University, Ago – Iwoye. 5th – 7th Feb. 2008.

5. IPAN 9TH Mandatory training workshop on Environment. Lagos Airport hotel, Ikeja, Lagos. 28th-29th April, 2009.

6. ‘POLIMERASE CHAIN REACTION (PCR) AND ITS APPLICATION’’ (A Programme of the OAU CSL-Carnegie Corporation of New York Partnership, 2010-2012). September 5-7 2011.

7. IPAN 16TH Mandatory Training Workshop. Theme: Sampling Techniques and Sample Analysis: Modern Trends. Welcome Centre and Hotels. International Airport Road, Lagos. 20th -21st Nov. 2012.

8. Next generation sequencing organized by Therms Fisher. (2016). Protea hotels, Lagos.

9. SETPOM INTERNATIONAL CONFERENCE (2016). THEME: ENVIRONMENTAL MANAHEMENT AND ECONOMIC CRISIS: CHALLENGES,OPPORTUNITIES AND INNOVATION. UNIVERSITY OF LAGOS GUEST HOUSES AND CONFERENCE CENTRE, AKOKA, LAGOS. DATE: OCT. 19TH-20TH 2016.

**R. PUBLICATIONS**

1. **Books:**

Sobowale A.A., Odunbaku O.A., **Adesanya O.O**., Soladoye M.O., Amusa N.A. (2009). Introduction to Plant and Animal Biology. Adesak Publishers Nigerian Company. ISBN: 978-37841-2-9

1. **Monographs**

 1. Mabekoje,O**.O**. and **Adesanya O.O**.**,** (2007). Laboratory Manual for Microbial Genetics

 2. Osho A., **Adesanya**; **O.O**. Adesetan T.O., and Egberongbe H.E.O., (2006). Laboratory Manual for General Microbiology II

3. Bankole, S.A., **Adesanya O.O**.**,** and Egberongbe H.E.O. (2007). Laboratory Manual for Soil Microbiology.

4. Bankole S.A., **Adesanya O.O**.**,** and Egberongbe H.E.O., (2007). Laboratory Manual for Environmental Microbiology

1. **Online Publications:** Nil
2. **Published conference Proceedings**: Nil
3. **Articles Published in Learned Journals**:
4. Mafiana C.F., and **Adesanya O.O**.**,** (1994). Urinary Schistosomiasis in Ilewo-Orile, Ogun State, Nigeria. Nigerian Journal of Parasitology,. 15: 31-34.
5. Agbolade O.M., Agu N.C., **Adesanya O.O**.**,** Odejayi A.O., Adigun A.A., Adesanlu E.B., Ogunleye F.G., Sodimu A.O. Adeshina S.A. Bisiriyu G.A., Omotoso O.I., and Udia.K.M. (2007). Intestinal helminthiases and schistosomiasis among school children in an urban center and some rural communities in south west Nigeria. Korean Journal of Parasitology.45(3): *233-238.* Korea

3.  **Adesanya O.O**.**,** and Ilusanya O.A.F., (2008). Degradation of Snail food (*Sida acuta*) by some Bacteria of the digestive tract of snail (*Archachatina maginata swainson*). African Journal of Pure and Applied Sciences*.* 1(1): 42-45

1. Ilusanya O.A.F., **Adesanya O.O**. and Banjoko O.A. (2008). The effect of Repeated Application of Pesticide Monocrotophos (Novacron) on some soil Microorganisms and Plant Nutrients in Kenaf field. African Journal of Pure and Applied Sciences.1(2): 90-96
2. **Adesanya O.O**.**,** Amusa N.A, Ilusanya O.A.F., and Oiboh S.D., (2008). Microbial floral of the Nigeria currency note. African Journal of Pure and Applied Sciences.1(2): 72-75.
3. Agbolade O.M., **Adesanya O.O**., Olayiwola T.O., Agu G.C. (2010)

Faecal and heavy metal contamination of some fresh waters and their vicinity in Ijebu-north, South western Nigeria. Journal of Toxicology and Environmental Health Sciences. 2(3): 32-37.

1. Ilusanya O.A.F., **Adesanya O.O**., Amusan N.A., and Adesemowo O. (2012). Personal hygiene and Microbial Contamination of Mobile Phones of Food Vendors in Ago-Iwoye, Ogun State, Nigeria. Pakistan Journal of Nutrition. 3: 276-278.
2. Ilusanya,O.A.F., **Adesanya O.O**., Oiseomaya E.T. and Adesemowo O. (2012). Microbial Contamination of Personal Phones of Ladies and Their Keeping Sources: A Case Study of Olabisi Onabanjo University, Ago-Iwoye (Mini Campus). African Journal of Pure and Applied Sciences*.* 2(1) 70-74.
3. Lawal O.A., **Adesanya O.O**. and Obhokhan E. (2012). Antimicrobial Property of Honey from Three Major Cities in Ogun State.

African Journal of Pure and Applied Sciences*.* 2(1) 1-9.

1. Lawal O.A., **Adesanya O.O**. and Adesemowo O.O. (2012). The Inhibitory Properties of Honey from Four Cities in Southwest Nigeria On The Growth of Five Common Microorganisms. African Journal of Pure and Applied Sciences. 2(2) 174-179.
2. F. AYOADE \*, A. OSHO, **O.O. Adesanya**, S.O. FAYEMI, N.E. OYEJIDE and G.I. OJO (2012). Effect of natural spices on the progression of microbial food spoilage in the **steamed beans pudding, moin-moin.** Int. J. Biol. Chem. Sci. 6(6): 5030-5041.
3. Ayorinde, A.F., **Adesanya O.O.** and Alaran O.A. (2013). A Microbiological Study of Dermatophyte Infection among Primary School Children in Mowe, Ogun State, Nigeria. Current Research Journal of Biological Sciences. 5(5): 205-209.
4. A. Osho, B.T. Thomas, **O.O. Adesanya**, F.A. Awokoya (2013). Antibiotic Profiling of Dentogingival Bacterial Floral of Primary School Pupils in Ago-Iwioye, Ogun State, Nigeria. American Journalof Reasearch Communications. Vol. 1(12): 413-420.
5. **Adesanya O.O**., Osho A., Durugbo E., Akinyemi O., and Shokunbi O. (2013). Hydrocarbon Degrading Potentials of Bacterial species isolated from Bitumen contaminated water and Sediments in Ilubirin, Temidire camp and Agbabu communities of Ondo State, South West Nigeria. Journal of International Academic Research For Multidisciplinary. Vol. 2(5): 239-248.

6. PATENTS: Nil

7. PRODUCTION OF ORIGINAL TECNOLOGICAL TOOLS: Nil

8. TECHNICAL REPORTS: Nil

9. SHORT NOTES TO EDITORS AND BOOK REVIEW: Nil

**S. REFERENCES**

1. Prof. C. F. Mafiana

Director of Quality Assurance,

NIGERIAN UNIVERSITIES COMMISSION (NUC),

Aja Nwachukwu House,

26 Aguyi Nronsi Street, Maitama District, Abuja.

Tel.: 08033444595.

1. Prof. L.O. Adebajo

Department of Microbiology,

Olabisi Onabanjo University,

Ago-Iwoye,

Ogun State.

Tel.: 08033661616.

1. Sen. Adegbenga Sefiu Kaka

Senator representing Ogun East Senatorial District.

Vice Chairman, Senate committee on Agriculture.

Tel.: 0805470056.

Signature ………………………………………………

Date…………………………………………………....