**CURRICULUM VITAE**

1. **Biodata**
2. Name: ADEGBOLA OLUWATOSIN OLUWABUKOLA
3. Date & Place of Birth: 31st May 1988/Ilaro
4. Gender: Female
5. State of Origin: Ogun
6. Nationality: Nigerian
7. Marital status: Married
8. Numbers &Ages of Children: Two/ 4years, 2years
9. Religion: Christianity
10. Contact Address: Department of Science Laboratory Technology, Federal Polytechnic, Ilaro.
11. Email Address: oluwatosin.adegbola@federalpolyilaro.edu.ng
12. Telephone Number: +2347032145584
13. Present Position: Technologist II
14. **Institutions attended with dates:**

Bells University of Technology, Ota 2018 till date

Federal Polytechnic Ilaro, Ogun State. 2008 - 2010

Federal Polytechnic Ilaro, Ogun State. 2004 - 2007

Baptist High School Ilaro 2001 -2004

Auntie Kemi Model College, Ilaro, Ogun State. 1998 - 2001

Peto Nursery and Primary School 1992 - 1998

1. **Academic Qualifications with dates:**

B. Sc Biochemistry In view

HND Science Laboratory Technology (Lower Credit) November 2010

ND Science Laboratory Technology (Lower Credit) May 2007

West Africa Senior School Certificate May 2004

Primary School Certificate July 1998

1. **Membership of Learned Societies and Professional Bodies:**
2. Member, Chemical Society of Nigeria

**Membership registration number: CSN/OGU/17/04375**

1. Member, Science Association of Nigeria

**Membership registration number: SAN/2018/119**

1. **Working Experience**
2. Academic Experience
3. Teaching experience: two years
4. Courses taught

ND II biochemistry practicals

HND I chemistry practicals

HND I and HND II biochemistry practicals

1. Research interest

Snail Technology

1. **Academic Publications:**
2. **Workshop**:
3. Ethical conduct amongst academic staff towards efficient management of the Federal Polytechnic Ilaro, being a two-days seminar organized by Fortune Royal Concepts, 20th and 21st December 2017.
4. **Conference papers**:
5. **Adegbola O.O** and Ilelaboye N.O.A. (2017). Performance and Proximate Composition of African Giant Land Snails Fed with Pig Manure and Cocoyam Leaves. Presented at the School of Pure & Applied Science, Communication and Information Technology Conference, Federal Polytechnic Ilaro, held on 4th – 7th December, 2017.
6. Ilelaboye N.O.A and **Adegbola O.O.** (2018). Growth Performance and Proximate Compostion of Giant African Land Snails Fed with Diets Formulated using Pawpaw Leaves and Poultry Droppings meal as Protein Source. Presented at the 7th International Conference Workshop on Giant African land Snails (NetGALS), held from 3rd – 7th June, 2018.
7. **Journals**:
8. Ilelaboye N.O.A and **Adegbola O.O.** (2018). Growth Performance and Proximate Composition of *Archachatinamarginata* SnailFed with Formulated Diets Using Pawpaw (*Carica papaya*) Leaf Meal and Poultry Droppings Meal as Protein Sources. Journal of Agriculture and Ecology Research International,16(1): 1-10.
9. **Community service:** nil
10. **Extra-Curricular Activities:** Volleyball, Ludo
11. **Referees:**

Mrs. B.K. Oguntade

Senior Lecturer,

Department of Science Laboratory Technology,

Federal Polytechnic, Ilaro

Ogun State.

Telephone: 08050440530

Pastor S.P. Chapi

Redeemed Christian Church of God, Grace Assembly

Ifo, Ogun State.

Telephone: 08037133619

Dr. B.M. Ogunsina,

Medical Centre,

Federal Polytechnic, Ilaro

Ogun State.

Telephone: 08038527935

**STAFF PROFILE**

**The Federal Polytechnic, Ilaro**

1. Name: AdegbolaOluwatosinOluwabukole
2. School: Pure & Applied Sciences
3. Department: Science Laboratory Technology
4. Research Interest;Snail Research
5. Awards and Honors:
6. Teaching Areas: (list of courses taught)
7. Journal Publications: (1)

Ilelaboye N.O.A and **Adegbola O.O.** (2018). Growth Performance and Proximate Composition of *Archachatinamarginata* SnailFed with Formulated Diets Using Pawpaw (*Carica papaya*) Leaf Meal and Poultry Droppings Meal as Protein Sources. Journal of Agriculture and Ecology Research International,16(1): 1-10.

1. Conferences Attended:

**Adegbola O.O** and Ilelaboye N.O.A. (2017). Performance and Proximate Composition of African Giant Land Snails Fed with Pig Manure and Cocoyam Leaves. Presented at the School of Pure & Applied Science, ommunication and Information Technology Conference, Federal Polytechnic Ilaro, held on 4th – 7th December, 2017.

Ilelaboye N.O.A and **Adegbola O.O.** (2018). Growth Performance and Proximate Compostion of Giant African Land Snails Fed with Diets Formulated using Pawpaw Leaves and Poultry Droppings meal as Protein Source. Presented at the 7th International Conference Workshop on Giant African land Snails (NetGALS), held from 3rd – 7th June, 2018.

1. Seminar/Workshop Attended:

Ethical conduct amongst academic staff towards efficient management of the Federal Polytechnic Ilaro, being a two-days seminar otganizedbt Fortune Royal Concepts, 20th and 21st December 2017.

1. Summary of Profile (give brief summary of you and academic achievements)