**UNIVERSITY OF MEDICAL SCIENCES, ONDO**

**FACULTY OF SCIENCE**

**DEPARTMENT OF SCIENCE LABORATORY TECHNOLOGY**



**CURRICULUM VITAE**

**A. Personal Data**

1. Full Name (Surname first): **OLATIDE** Modupe (Nee Awoyemi)

2. Date of Birth: 23rd September, 1971

3. Details of Contact Address: Morayo Lane, Road 14, Holy

Trinity ondo

(a)E-mail (es): [molatide@unimed.edu.ng](mailto:molatide@unimed.edu.ng); modupeolatide15@gmail.com

(b) Mobile Phone Number(s): +2348036210424

4. Nationality: Nigeria

5. State of Origin: Ondo

6. Senatorial District: Ondo North

7. Local Government Area: Owo

8. Permanent Home Address: No. 36, line 2C Ifeoluwa Estate,

Osogbo, Osun state. 9. Marital Status: Married

10. Number of Children and age: 2 and 20years & 18 years.

11. Next of Kin: Pastor Tunbosun Olatide

12. Details of Contact Address of Next of Kin: No. 36, Line 2C Ifeoluwa Estate,

Bolanle, Osogbo, Osun State.

(a) Mobile Phone Number(s): 08066443195

13. Date of Assumption of Duty: 1st June, 2022

14. Rank/status on First Appointment: Technologist I

15. Present Status: Technologist I

16. Date of Last Promotion: N/A

17. Present Salary, Grade Level and Step: CONTISS 8 Step 1

18. Date of Confirmation of Appointment: N/A

19. Faculty/Directorate: Science

20. Department/Unit: Science Laboratory Technology

**B. Educational Background**

1. Higher Educational Institutions Attended with Dates:

* The Federal University of Technology ,Akure (2000-2008) & (2020- date)
* The Federal Polytechnic ,Ado-Ekiti (1993-1995)
* The Federal Polytechnic, Ilaro (1990 -1992)
* United Secondary School, Agugu, Ibadan. (1987-1989)
* St. Joseph Catholic High school, Esa- Oke (1983 - 1986)
* United Missionary School , Esa-Oke (1977-1983)

**2. Academic/Professional Qualifications and Distinctions Obtained with Dates:**

* M.Tech. (Analytical Chemistry) (**Ph.D grade**) 2008
* PGD (Industrial Chemistry) **(Upper credit)**  2004
* HND ( Applied Chemistry) **(Upper credit)** 1995
* ND (Science Technology) **(Upper credit)** 1993
* SSCE 1989

**C. Work Experience with Dates**

1. Previous Work Experience outside the University System with Dates:

i. Department of Science Laboratory Technology, Osun State College of Technology

**Lecturer III 2013- 2022.**

**Courses Taught:**

|  |  |  |  |
| --- | --- | --- | --- |
| S/N | COURSE CODE | COURSE TITLE | COURSE UNIT |
| (i) | STC 112 | Inorganic Chemistry I | 4.0 |
| (ii) | STC 123 | Analytical Chemistry | 5.0 |
| (iii) | STC 212 | Instrumental Methods of Analysis and Quality Control | 5.0 |
| (iv) | STC 314 | Analytical Chemistry I | 5.0 |
| (v) | STC 324 | Analytical Chemistry II | 5.0 |
| (vi) | GLT 313 | Chemical and Biological Instrumentation | 2.0 |
| (vii) | STB 326 | Environmental Chemistry for Environmental Biology | 3.0 |
| (viii) | STC 414 | Analytical Chemistry III | 5.0 |
| (ix) | STC 417 | Colour Chemistry | 4.0 |

ii.Lagos State Polytechnic, Ikorodu, School of Part-Time Studies

**Lecturer: 2006 -2008**

**Course Taught:** General Principle of Chemistry for management students.

iii.Osun State Water Corporation Central Laboratory Ede **Technologist II 1998-2000**

**Previous Work Experience in Other Universities**

* Department of Chemistry, Joseph Ayo Babalola University (OSCOTECH study centre)

**Lecturer (Part-Time) 2021/2022 Academic Session**

**Couse Taught:**

CHM 313: Introduction to Spectroscopy

**D. Membership of Professional Bodies**

* **Member**, Nigerian Institute of Science Laboratory Tech.**A.9463** 8th August,2012

**E. Publications:**

1. Thesis/Dissertation

* **Olatide, M. (2005) “** Proximate, Minerals and Physicochemical analysis of selected food samples from Agbabu (A bitumen rich-area of Ondo State). A thesis submitted to Chemistry Department, Federal University of Technology Akure for the award of Master of Technology Degree in Analytical Chemistry
* **Awoyemi M. (2002).** Proximate analysis and functional properties of African Bread fruits *(Treculiaafricana).* A project report submitted to Chemistry Department, Federal University of Technology for the Award of Post Graduate Diploma in Industrial Chemistry.
* **Awoyemi M.** (**1995**). “Effect of Solar energy on the processing of natural rubber”. A project report submitted to Science Technology Department, Federal Polytechnic Ado-Ekiti for the Award of Higher National Diploma in Science Technology (Applied Chemistry).
* **Awoyemi M. (1992).** “Extraction and characterization of oil from the seeds of Hog Plum”. A project report submitted to the Department of Science Laboratory Technology, The Federal Polytechnic Ilaro, Ogun State.

.

**2. Books and Monographs**

1. .Esho B.A., Fasuyi F., **Olatide M.** (2019). Inorganic Chemistry I. Revised edition. Oloke Prints, Osogbo
2. EshoB.A.,OyinloyeJ.A.,**OlatideM&**AdedejiA.A(2019)InstrumentalMethod of AnalysisandQualityControl.SecondEdition.OlokePrints,Osogbo. ISBN: 978-978-52339-8-8.
3. Adegboye M.A., Fasuyi F., Fakoya O.T., **Olatide M.,** Adedeji A.A.,(2014). Analytical Chemistry (2014), Oloke Prints, Osogbo ISBN: 978-978-52339-8-8

**3. Published Journals Articles**

**b. Articles published in learned journals**

1. Arawande J.O., Ijitona O.O., **Olatide M.** & Imokuhedu B.(2018). Effectiveness of adding ginger extract in preserving crude peanut oil. *J food Technology and Preservation.*.<http://www.alliedacademics.org/food-technology-and-preservation>. ISSN: 2591–796X. 2(2): 1-5**(United Kingdom)**
2. **Olatide M.,** Arawande J.O., George O.O., Aborisade A.B., &Olasupo A.D.(2019).Pilot study on chilli stalks as a source of non-dairy lactic acid bacteria in yogurt making. *Applied Food Science Journal Pulsus* 3(1): 5-8. **(United Kingdom)**
3. **Olatide M.,** Esho B A., AdedejiAA.,OjewoleTA.(2021).Thin layer chromatographicidentification of Sudan dyes in crude palm oil (CPO) from selected producers, wholesalers and retailers in some southwestern State of Nigeria. The Nigerian Research Journal of Science and Technology vol 2: 39-45. ISSN-2734-3952. **(Nigeria)**

**C. Seminar paper presented and certificated**

1. **OlatideM.,** Lawal K.A. & Olasupo A.D (2018). Development methods for the Detection of Adulteration in crude palm oil (CPO) – Faculty Seminar Series 2018.

Faculty of Applied Sciences, Osun State College of Technology, Esa – Oke.

**LEADERSHIP POSITIONS**

* Head of Unit, Chemistry option, Department of Applied Sciences, Osun State College of Technology , Esa-Oke November, 2021- May 2022
* Coordinating Lecturer: STC 112, STC 123, STC 314, STC 324, STC 414 and STC 417, STB 326

**F. Professional Accomplishment**

* National Board for Technical Education (NBT) Resourse accreditation of HND Science Laboratory Technology (Chemistry option) Programme in Osun State College of Technology, Esa-Oke (March, 2017) (Hosting of the accreditation team in the capacity of Head of Chemistry Unit).

**REFEREES**

Prof.L. Lajide

Chemistry Department, Federal University of Technology Akure, Ondo State

**Tel: 08034721396**

Dr. J. O. Arawande

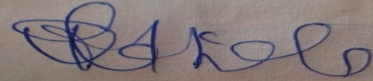
Department of Chemistry, University of Medical Sciences, Ondo.Ondo State.

**Tel: 08034391608.**

Dr. L. Bamidele

Department of SLT, Osun State College of Technology, Esa-Oke, Osun State

**Tel: 08067912315**

**Signature:**  **Date:** 8th June, 2022