CURRICULUM VITAE

A. Personal Data:

1. Full Name: DABESOR Peter Anani

2. Date of Birth: 24th April, 1984

3. Details of Contact Address: Department of Science Laboratory Technology,

University of Medical Sciences, Ondo

a. E-mail Address(es): dabesorpa@gmail.com/

pdabesor@unimed.edu.ng

b. Mobile Phone Number(s): 08167414701

c. Permanent Home Address: Road 4, G.R.E, Itanla, Ondo East,

Ondo

4. Nationality: Nigerian
5. State of Origin: Edo State
6. Local Government Area: Etsako East

7. Permanent Home Address: Road 4, G.R.E, Itania, Ondo East,

Ondo

8. Marital Status: Married

9. Number of Children and their Ages: Three: David(9yrs), Samuel(6yrs) and

Enoch(4 yrs)

10. Next of Kin: Mrs. Dabesor Kikelomo Christianah

11. Details of Contact Address of Next of Kin: Premium Cocoa Product (Ile – Oluji)

Limted, Km 2, Ondo rd, P.M.B 725,

Ile-oluji, Ondo State, Nigeria

a. E-mail Address(es): kikelomoogunwusi@yahoo.com

b. Mobile Phone Number(s): 08038254498

c. Permanent Home Address: Road 4, G.R.E, Itanla, Ondo East,

Ondo

12. Date of Assumption of Duty: 1st January, 2024

13. Rank/Status of First Appointment: Leturer II14. Present Status: Lecturer II

15. Date of Last Promotion: Nil

16. Present Salary, Grade Level and Step: CONUASS 3, Step 3

17. Date of Confirmation of Appointment: Nil

18. Faculty/Directorate: Sciences

19. Department/Unit: Science Laboratory Technology(SLT)

B. Educational Background:

1. Higher Educational Institutions Attended with Dates

a) Federal University Of Technology, Akure, Nigeria 2016 – 2023

b) Federal University Of Technology, Akure, Nigeria 2012 – 2015

c) Federal University Of Technology, Minna, Nigeria 2005 – 2010

2. Academic/Professional Qualifications and Distinctions Obtained with Dates

a) Doctor of Philosophy in applied Biochemistry (Ph.D Biochemistry) 2023

		b) M	aster of Technolo	ogy in Applied Biochemistry (M.Tech. Biochemistry)	2015	
		c) Bachelor of Technology in Biochemistry (B.Tech. Biochemistry)			2011	
3.	Otl	Other Distinctions and Awards with Dates				
		a. Scholarship: Nil				
		b. Fellowship: :Nil				
	c. Research Grants: Nild. National Awards: Nil			Nil		
				Nil		
		e. International Awards: Nil				
C.	C. Work Experience with Dates:					
	1.	 Previous Work Experience outside the University System with Dates a) Laboratory Scientist, Standard Hospital, Minna 			2009 - 2011	
	2.		ous Work Experience in other University Lecturer II, Biochemistry Unit, Department of			
			Biological Scie	nce, College of Natural and Applied Sciences.		
			Wesley Univers	sity Ondo	2020 - 2023	
		c)	Assistant Lectu	rer, Biochemistry Unit, Department of		
			Biological Scie	nces, College of Natural and Applied Sciences.		
			Wesley Univers	sity Ondo	2017 - 2020	
		d)	Research Assis	tant, Department of Biological Sciences,		
			College of Natu	aral and Applied Sciences.		
		Wesley University Ondo.		2012 - 2017		
		e) Research Assistant (NYSC), Department of Biological Sciences,				
			College of Natu	aral and Applied Sciences.		
			Wesley Univers	sity Ondo	2011 - 2012	
	3.	Work	Experience in U	University of Medical Sciences		
		f)	Lecturer II, Bio	schemistry Techniques, Department of		
			Science Labora	tory Technology, Faculty of Sciences.	2023-To-date	
	4.	Cours	Courses taught within the Current Academic Session			
		0	STH 321	Enzymology		
		0	STH 323	Protein Biosynthesis		
		0	STH 324	Bioenergetics		
		0	STH 325	Metabolism of Lipids		
		0	STH 326	Metabolism of Nucleic acids		
		0	STH 311	Food Biochemistry		
	5	O Gradu	STH 312	Membrane Biochemistry		
	5.	Nil	aie siudeni sup	ervision within Current Session		

6. Current Undergraduate Supervision Nil

D. Membership of Professional Bodies:

o Member, Nigeria Society of Ezperimental Biology (NISEB)

E. Publications with Dates:

1. Thesis/Dissertation

Nil

2. Books and Monographs

Nil

3. Contribution to Books

Nil

- 4. Published Journals Articles
 - Sanni DM and Dabesor AP (2016) Extraction, Purification and Characterization of Polyphenol oxidase from Snake Gourd (*Trichosanthes cucumerina*). Federation of American Societies for Experimental Biology. 1(1): Supplement 1b 116.
 - Dabesor A. P., Asowata-Ayodele A.M., Umoiette P. (2017). Phytochemical Compositions and Antimicrobial Activities of *Ananas comosus* Peel (M.) and *Cocos nucifera* Kernel (L.) on Selected Food Borne Pathogens. *American Journal of Plant Biology*. 2(2): 73-76
 - Asowata Ayodele MA, Dabesor PA, and Afolabi B (2019) Phytochemical Compositions and Antimicrobial Activities of Citrus sinensis and Citrus aurantifolia
 Peels on Selected Pathogenic Bacteria Isolated from Jollof Rice. International Journal of Pathogen Research. 2(3):1-7
 - Dabesor AP, DM Sanni, AO Kolawole, VN Enujuigha, O T Lawal and AT Edeh (2022) Changes in physicochemical properties and enzymes associated with ripening of snake tomato (*Trichosanthes cucumerina* L.) fruit. *Biocatalyst and Agricultural Biotechnology*. 40(2022): 1-14
 - Chibozo H.O., Dabesor A.P., and Olorunyolemi I.M. (2024) Phytochemical Screening and Gas Chromatography-Mass Spectrometry Analysis of Bioactive Compounds Present in Stem Bark of *Picralima nitida* (Stapf). *Journal of Diseases* and Medicinal Plants, 10(1), 8-16
- 5. Edited and Referred Conference Proceedings

Nil

6. Articles Accepted for Publication

Nil

7. Manuscript Submitted for Publication

Nil

8. Creative Work

Nil

9. Technical Reports

Nil

10. Paper and Work in progress

Nil

F. Professional Accomplishment

Nil

G. Conferences, Seminars and Workshops Attended with Dates

Conference Attended with Dates

Asowata – Ayodele, M. A., Dabesor P.A., And Afolabi, B. Phytochemical Compositions and Antimicrobial Activities of *Citrus sinensis* and *Citrus aurantifolia* Peels on Selected Pathogenic Bacteria Isolated from Jollof Rice. The 26th Annual Conference of the Botanical Society of Nigeria (BOSON), Monday, August, 13th – Thursday, August, 16th, Ekiti State University, Ado – Ekiti, Nigeria, 2018

Workshops Attended with Dates

- Hands-On Training on Molecular Biology Techniques organized by the Department of Biochemistry, Federal University of Technology, Akure in conjunction with INQABA BIOTEC West Africa
- Electronic library resources training workshop on Access to Global Online Resource in Agriculture (AGORA) and The Essential Electronic Agricultural Library (TEEAL) programmes for Nigeria organized by Information Training and Outreach Centre for Africa (ITOCA) in collaboration with A. Mann library at Cornell University
- o Peer Educations Training on National Reproductive Health and HIV/AIDS Prevention and care project through the NYSC Scheme

H. Current Research Activities

- Plant and Microbial enzymes with possible Medical, Environment and industrial applications
- o Nutritional and Phytochemical constituents of some consumable plants in Nigeria

I. Current Relevant Information

- 1. Services within the Department Assistant Examination Officer
- 2. Services within the Faculty Nil
- 3. Services within the University Nil
- 4. Services outside the University Nil

J. Contributions to Knowledge

Signature:

Date: 26th July, 2024