ADEBAYO Temitope

**Post Applied For** Senior Lecturer

**Date** **of Birth** 24th January, 1981

**Place of Birth**  Emure - Ekiti

**Sex** Male

**Nationality** Nigerian

**State of Origin** Ekiti State

**Local Government Area** Emure - Ekiti

**Permanent Home Address**  Plot 32, Noble Avenue, Aba Oyinbo, Along The Federal Polytechnic Road, Ado-Ekiti, Ekiti State

**Postal Address** Department of Biological Sciences, University of Medical Sciences, Ondo City, Ondo State

**Telephone Numbers** 08038567603, 08032452504

**E-mail Address** tadebayot@unimed.edu.ng

**Marital Status** Married

**Age and Number of Children** One (Three years Plus)

**INSTITUTION ATTENDED**

University of Ibadan, Ibadan 2007-2018

University of Ilorin, Ilorin, Kwara State 2002-2005

Kwara State Polytechnic, Ilorin, Kwara State 2001

Orija High School, Emure-Ekiti, Ekiti State 1994 - 2000

**EDUCATIONAL QUALIFICATION**

Ph. D. Zoology (Hydrobiology and Fisheries Option), 2018

M. Sc. Zoology (Hydrobiology and Fisheries Option), 2009

B. Sc. Zoology 2005

IJMB Advance level 2001

Senior Secondary School Certificate 2000

**PROFESSIONAL QUALIFICATION**

**Professional Member;** Fisheries Society of Nigeria – FISON (PM: 1127) 2008

**Full Member;** Society for Environmental Toxicology & Pollution

Mitigation –SETPOM (1300189) 2013

**Member;** Association of Fish Farmers and Aqua-Culturists of Nigeria 2010

**WORKING EXPERIENCE**

**Lecturer I,** Department of Biological Sciences, University of Medical

Sciences, Ondo City, Ondo State 2019

**Lecturer,** Department of Fisheries and Aquaculture Technology,

Federal University of Technology Owerri, Imo State 2013-2019

**Lecturer I,** Department of Fisheries Technology, Crown Polytechnic Odo,

Ado-Ekiti, Ekiti State 2010-2013

**Consultant: Foremost Development Service Limited (**Higher Conservation

Value- HCV; Identification and Status Assessment of Fisheries) 2017-Date

**Consultant;** D-Noble Global Ventures (Fish Farmers and Environmental

Consultant) 2009-Date

**Biology and Chemistry Teacher,** Havilah Comprehensive College,

Beachland Estate, Arepo, Ogun State 2006-2007

**Biology and Chemistry Teacher,** Comprehensive Secondary School,

Umuokanne, Imo State (NYSC) 2005-2006

**Supervisor;** National Population Commission (Census), Ihitte/Uboma

L.G.A, Imo State 2006

**PUBLICATION**

1. **Adebayo, E.T.,**  Ayoade, A.A.A**.** and Ekeledo, C.B. 2019. Bio-assessment of ecological health Status of Itapaji Reservoir, Itapaji, South-western Nigeria. *Elixir aquaculture 135(2019): 53758-53762*
2. **Adebayo, E.T.** and Ayoade, A.A.A. 2019. Ecological assessment of Itapaji Reservoir Status in Itapaji Using Plankton assemblage. *Ethiopian Journal of Environmental Studies and Management 12(1): 13-31*
3. Ogueri, C., **Adebayo, E.T.** and Ekeledo, C.B. 2018. Spatial evaluation of benthic macro-invertebrates along the upper course of otamiri river, imo - state, Nigeria. *Journal of Global Biosciences. 7(6):* 5439 - 5451

### Ogueri,C., Adebayo, E.T. and Nwaiwu,V.N.C. 2018. Assessment of heavy metals in fish species and some physico-chemical parameters of Oguta Lake, Oguta, Imo State, Nigeria. *International Journal of Hydrology, 2(2): 116-119*

1. **Adebayo, E.T.** and Ayoade, A.A.A. 2017. Assessment of Physico-chemical Parameters of Itapaji Reservoir, Itapaji, South-western Nigeria. *Ethiopian Journal of Environmental Studies and Management 10(10): 1284-1297.*
2. **Adebayo, E.T.,** C-Oluwatosin, T.J., and Nneji, P.C. 2017. Limnological assessment of heavy metals concentration in water and sediment of Oguta Lake, South-eastern Nigeria, Nigeria. *International Journal of Innovative Studies in Aquatic Biology and Fisheries (IJISABF) Volume 3, Issue 3, PP 18-22.*
3. Ebeniro, L.A; **Adebayo E.T**; Oyediran, A.G; Uche F.O; and Kalejaiye R.B (2016).Growth response of  *Clarias gariepinus*fingerlings to different concentrations of probiotics in the culture media*. Nigerian Agricultural Journal 47(1):377-82*
4. **Adebayo, E.T.,** Ebeniro, L.A., Oyediran, A.G., and C-Oluwatosin, T.J. (2016). An Assessment of some Heavy Metals in Sedeiment of Otamiri River, Imo State, South-Eastern Nigeria, Nigeria. *Open Access Library Journal, Vol. 3, Issue 1, Pp1-6,*
5. **Adebayo, E.T.,** Ebeniro, L.A., Oyediran, A.G., and C-Oluwatosin, T.J. (2016). An Assessment of Benthic Macro-invertebrate Fauna in Middle Course of Otamiri River, Imo State, South-Eastern Nigeria, Nigeria.*International Journal of Innovative Studies in Aquatic Biology and Fisheries (IJISABF) Volume 2, Issue 1, PP 29-35*
6. Ogbuagu, D.H., **Adebayo, E.T.,** Ayoade, A.A., Ugwu, O.B., and Mba, D.O. (2015). Lead Accumulation in and its haematological effects on African catfish Clarias gariepinus, *African Journal of Aquatic Science,* *Pp 1-4*.
7. Ogbuagu, D.H., **Adebayo, E.T.,** and Iwuchukwu, E.I. (2014).The Role of Oxygen in degradation of Hydrocarbons in Sediment of an Estuary in Nigeria. *Journal of Water Resources and Ocean Science, Volume*  3(4): *45-50p.*
8. **Adebayo, E.T.** (2011).The Dynamic of Macro-benthic faunas of Eleyele Reservoir Ibadan, *Journal of Crown Polytechnic, Volume 1, Issue 1, Pp 180-186.*

**RESEARCH COMPLETED**

1. On the aspect of biology of biology of *C. nigrodigitatus* of Oguta Lake,

Imo State, Nigeria 2018

1. Bio-Assessment of Pollution Status Oguta Lake, Oguta, Imo State 2017
2. An Assessment of Physico-Chemical parameters and Benthic Macro-invertebrate

fauna of Imo River, Owerrinta, Abia State 2017

1. Food and Feeding Habit of *Parachanna obscura* from Oguta Lake, Oguta

South-Eastern Nigeria 2016

1. Haematological response of African catfish Clarias gariepinus, to

Organo-phosphate 2016

1. Qualitative Assessment of Some Heavy Metals Composition of Imo River,

Owerrinta, Imo State 2014

1. Problems and Prospects of Fish Farming In Owerri Region of Imo State 2014
2. The length-weight relationship and condition factor of *Synodontis* *clarias* and

*Hemisynodontis* *membranaceous* from Oguta Lake, Oguta Imo State 2014

1. The Dynamics of Macro-benthic Invertebrate Fauna of Eleyele and

Awba Reservoir, Ibadan, Oyo State 2008

1. The Physico-Chemical and Biological Parameters Analysis of Oyun Dam,

Offa, Kwara State 2004

**RESEARCH IN PROGRESS**

1. The fisheries potential of Itapaji Reservoir, Itapaji, Ekiti State, Nigeria 2018-Date

2. The diversity, composition and abundance of fin fish fauna of Upper

Course of Otamiri River, Imo State, Nigeria 2019

**REVIEWER AND EVALUATION EXPERIENCE**

**REVIEWER :**

1. International Journal of Innovative Studies in Aquatic Biology and Fisheries. [***www.arcjournals.org***](http://www.arcjournals.org)**2016-date**
2. African Journal of Aquatic Science
3. MEMBER: National Board for Technical Education (**NBTE**) Resource persons on accreditation in Fisheries Technology 2017-date
4. International Research Journal of Public and Environmental Health,

<https://www.journalissues.org/IRJPEH/> 2019

**CONFERENCE ATTENDED WITH DATE AND PAPER PRESENTED**

* **Adebayo, E. T.** and Ayoade, A.A. **(2018).** Assessment of the Physico-chemical Parameters of Itapaji Reservoir, Itapaji, South-western Nigeria. International Conference of Society for Environmental Toxicology and Pollution Mitigation (SETPOM), Lagos 2018.
* Ogueri, C., **Adebayo, E.T.** and Ekeledo, C.B. **2018**. Spatial evaluation of benthic macro-invertebrates along the upper course of otamiri river, imo - state, Nigeria. 33rd Annual Conference of Fisheries Society of Nigeria (FISON), Lagos 2018
  + **Adebayo, E. T.** and Ayoade, A.A. **(2018).** Bio-assessment of Ecological Health Status of Itapaji Reservoir, Itapaji, Ekiti-State, Nigeria. 8th Conference and General Assembly of the Nigerian Young Academy (NYA), Ondo City, Ondo State,
  + Ogueri, C., **Adebayo, E.T.,** and Nwaiwu, V.N.C. (2017). Assessment of Heavy Metals in Fish Species and Physico-chemical Parameters of Oguta Lake, Imo State, Nigeria. Manuscript Number: FISON/2017/AQ/022. 32nd Annual Conference of Fisheries Society of Nigeria (FISON), Awka 2017.
  + **Adebayo, E. T.,** Oyediran, A. G., Balogun, R. B. and Alozie J. (2015).The Effect Of Probiotics On The Hatchability Of African Catfish – *Clarias gariepinus (Burchell, 1822)*. Manuscript Number: FISOND2015/AQ/035. 30th Annual Conference of Fisheries Society of Nigeria (FISON), Asaba 2015.
  + Anyanwu, C.N., and **Adebayo, E.T.** (2014). Utilization of poultry offal as substitute for fish meal in the diet of *Heterobranchus bidorsalis, Humboldt kolleg* Conference, FUTA, Akure*,Pp 24-30.*
  + **In Attendance:** Fisheries Society of Nigeria (FISON), Makurdi 2014, Benue State
  + **In Attendance:** Fisheries Society of Nigeria (FISON), Topa 2010, Lagos State
  + **In Attendance:** Fisheries Society of Nigeria (FISON), Akure 2009, Ondo State

**WORKSHOP/TRAINNING ATTENDED**

1. **Organizer:** D-Noble Global Venture (Fish Farmer and Consultant),

Ado-Ekiti, Ekiti State 2019

**Title:** Principles of successful Cat-Fish management System

**Position:** Resourced personnel

1. **Organizer:** Fisheries Society of Nigeria (FISON), Imo State Chapter in

Collaboration with Centre for Agricultural Research, Federal University

Technology, Owerri, Imo State 2014

**Title:** Strategies towards Enhancing Fish Production in South-East Ecological Zone,

**Position:** Resourced personnel (**Water quality management in aquaculture production**)

1. **Organizer:** D-Noble Global Venture (Fish Farmer and Consultant),

Ado-Ekiti, Ekiti State 2009

**Title:** Principles of Fish Culture System

**Position:** Resourced personnel

**ADMINISTRATIVE EXPERIENCE**

1. **Departmental Project Coordinator;** Department of Fisheries and Aquaculture

Technology, Federal University of Technology, Owerri, Imo-State 2015-2019

1. **Academic Adviser;** Department of Fisheries and Aquaculture Technology,

Federal University of Technology, Owerri, Imo-State 2015-2019

1. **Ag HOD,** Department of Fisheries Technology, Crown Polytechnic

Odo, Ado-Ekiti 2011-2013

1. **Deputy Director Enterprise,** Entrepreneurial Educational Development,

Crown Polytechnic Odo, Ado-Ekiti 2012

1. **Director;** Fisheries Ventures, Crown Polytechnics Odo, Ado-Ekiti 2010
2. **HOD, Science School,** Havilah Comprehensive College, Beachland

Estate, Arepo, Ogun State 2006-07

1. **Logistics Manager,** Havilah Group of School, Beachland

Estate, Arepo, Ogun State 2006-07

1. **The President,** National Association of Zoology Student, University of

Ilorin Chapter, Ilorin, Kwara State 2003-04

1. **Member,** Student Consultative Assembly, University of Ilorin Chapter,

Ilorin, Kwara State 2003-04

1. **Student Representative,** Master Degree, Department of Zoology, University of

Ibadan, Ibadan 2007-09

**COMMUNITY SERVICE**

* Member, Special Marshal, Federal Road Safety Corps **(FRSC**), Ekiti State Unit 2,

Ado-Ekiti 2019

* Member, National Board for Technical Education (**NBTE**) Resource

persons on accreditation in Fisheries Technology 2017-date

* Construction and management of several fish pond within and outside

Ekiti State 2009-date

* Resuscitations of the moribund Ona-Ofun Ona-Orun fish pond, Efon Alaaye,

Ekiti State 2011

* Establishment of Departmental hatchery in Crown Polytechnic Odo, Ado-Ekiti 2010
* Training of prospective fish managers 2009
* Organized seminars and workshops on **principles of fish culture and breeding**

**system, at Ado-Ekiti State** 2009

* General Fisheries consultancy service within and outside Ekiti State 2009-date
* Determination of the state of health of Eleyele and Awba Reservoir in Ibadan 2008
* Assist in the establishment of the Secondary Section of Havilah

Comprehensive College 2006

**SPECIAL SKILL AND EXPERIENCE**

1. I possess a sound ability in team leading, and to work with little or no supervision to achieve a laudable result even under pressure
2. Ability to work under stress and timely delivery of a good result
3. High research acumen

# EXTRA CURRICULUM ACTIVITIES

Travelling/ Driving, Reading and Gaming

# REFEREES

**Dr D.H Ogbuagu Dr (Mrs) A.A. Ayoade Dr L.A. Agbabiaka**

Department of Envt. Tech., Department of Zoology, President: Fisheries Society

Fed. Univ. of Tech., University of Ibadan, of Nigeria (FISON),

Owerri, Imo State. Ibadan, Oyo State. Nigeria.

07038850065 08033855807 08033331339

Dike.ogbuagu@futo.edu.ng [kenpeadobece@gmail.com](mailto:kenpeadobece@gmail.com) agbabiakala@gmail.com