**CURRICULUM VITAE FORMAT FOR ACADEMIC STAFF OF THE UNIVERSITY**

1. **Personal Data:**
2. Full Name (Surname first): **AYKEU, Patrick Oluwagbemiga**
3. Date of Birth: **October 12th, 1981**
4. Details of Contact Address: **No 6 Avenue 1, Funbi-Fagun Creasent, Ondo City.**
   1. E-mail Address(es): [payeku@unimed.edu.ng](mailto:payeku@unimed.edu.ng); [patrickayeku@gmail.com](mailto:patrickayeku@gmail.com)
   2. Mobile Phone Number(s): **07039066256; 09131537278**
5. Nationality: **Nigeria**
6. State of Origin: **Ondo**
7. Local Government Area: **Okitipupa**
8. Permanent Home Address: **No 8 Aritimehin St, Igbodigo Okitipupa, Ondo State**
9. Marital Status: **Married**
10. Number of Children and their Ages: **Three; 7, 9 and 10 years old**
11. Next of Kin: **Mrs Ayeku, Ekundayo Morounranti**
12. Details of Contact Address of Next of Kin: **No 6 Avenue 1, Funbi-Fagun Creasent, Ondo City**.
    1. E-mail Address(es): [ekundayooyesola@gmail.com](mailto:ekundayooyesola@gmail.com)
    2. Mobile Phone Number(s): **08062482385**
    3. Permanent Home Address: **No 8 Aritimehin St, Igbodigo Okitipupa, Ondo State**
13. Date of Assumption of Duty: **October 3rd, 2022.**
14. Rank/Status of First Appointment: **Senior Lecturer**
15. Present Status: **Senior Lecturer**
16. Date of Last Promotion: **Nil**
17. Present Salary, Grade Level and Step: **CONUASS 5, step 2.**
18. Date of Confirmation of Appointment: **Nil**
19. Faculty/Directorate: **Science**
20. Department/Unit: **Biosciences and Biotechnology/Environmental Management and Toxicology.**
21. **Educational Background:**
22. Higher Educational Institutions Attended with Dates:
23. St Dominic R.C.M School, Ayeka/Igbodigo Okitipupa, Ondo State 1987 – 1993
24. Ofedepe Comprehensive High School Okitipupa, Ondo State 1993 - 1999
25. University of Ilorin, Ilorin 2002 – 2006
26. Ahmadu Bello University, Zaria 2009 – 2011
27. Obafemi Awolowo University, Ile-Ife 2013 – 2019
28. Academic/Professional Qualifications and Distinctions Obtained with Dates:
    * 1. **Academic:**
29. Ph.D (Zoology); 2019
30. M. Sc. (Biology); 2011
31. B.Sc. (Zoology); 2006
32. West African Senior School Certificate; 1999
33. Primary School Leaving Certificate; 1993

* + 1. **Others:**
* Data Processing and Oracle database Management 2008
* Pedagogy Training for Academic Staff (UNIMED) 2024

1. Other Distinctions and Awards with Dates
   1. Scholarship: Sao-Tome and Principe/Total Plc Scholarship Award 2010
   2. Fellowship: Nil
   3. Research Grants: Tertiary Education Trust Fund Nigeria, Institutional Based Research Grant (TETFUND IBR Sponsorship) 2021
   4. National Awards: Nil
   5. International Awards: Nil
2. **Work Experience with Dates:**
3. Previous Work Experience outside the University System with Dates:
4. Biology Teacher; St Peters College Garaku, Nassarawa State 2007 - 2009
5. Biological Teacher; Distinctive Academy Zaria 2010 – 2012
6. Previous Work Experience in other University
7. **Wesley University Ondo**, Nigeria 2013 - 2019

**Lecturer II**, Department of Biological Science

* Aquatic Ecology, Water Quality and Aquatic Toxicology, Invertebrate Biology, Aquaculture; an undergraduate course averaging 72 students per semester.
* Developed quizzes, exams, and homework
* Revised the syllabus to meet accreditation standards
* Coordinated grading and labs with a team of 4 teaching assistants.

Other responsibilities include:

* Member of the Supervising Committee on the resuscitation of Hatchery and Grow-Out Unit (Fish ponds) of the Department of Fisheries Management and Aquaculture.
* Examination Officer for the College of Natural and Applied Sciences, Wesley University.
* Member Accreditation Committee for the Department of Agriculture, College of Agriculture and Food Science Technology.
* Member of the Examination Committee, Wesley University.
* 400 Level Students’ Academic Adviser for the Department of Biological Sciences.
* 200 Level Students’ Academic Adviser for the Department of Agriculture.
* Pioneer member Curriculum Development Committee for the Department of Fisheries Management and Aquaculture (Wesley Uni.).
* Member Curriculum Review Committee for the Department of Biological Sciences (Wesley Uni.).

1. **Federal University Gusau**, 2019 - 2022

**Lecturer 1**, Department of Biological Science

* General Ecology and Evolution Invertebrate Biology, Hydrobiology and Fisheries an undergraduate course averaging 120 students per semester
* Developed quizzes, exams, and homework
* Revised the syllabus to meet accreditation standards
* Coordinated grading and labs with a team of 5 teaching assistants.

Other responsibilities include;

* + - SIWES Coordinator for the Department of Biological Sciences, FUGUS
    - Seminar Coordinator for the Department of Biological Sciences, FUGUS
    - Secretary, Departmental Quality Assurance Committee, FUGUS
    - Secretary, Departmental Library Committee, FUGUS
    - Member, Departmental Committee on Appointment and Promotion, FUGUS
    - Member, Departmental Disciplinary, FUGUS

1. Work Experience in University of Medical Sciences

**University of Medical Sciences Ondo**, Nigeria 2022 till date

**Senior Lecturer**, Department of Biosciences and Biotechnology

* Unit Coordinator (Environmental Management and Toxicology).
* Developed quizzes, exams, and homework
* Member Departmental Curriculum Committee; help revised the syllabus to meet accreditation standards
* Member; Faculty Curriculum Committee

1. Courses taught within the Current Academic Session.

* **Courses taught and dates:**

1. EMT 315: Methods in Environmental Analysis II (1st Semester 2023/2024)
2. EMT 317: Water Resources of Nigeria (1st Semester 2023/2024)
3. EMT 411: Environmental Monitoring System and Techniques (1st Semester 2023/2024)
4. EMT 413: Analysis of Miscellaneous Materials (1st Semester 2023/2024)
5. EMT 414: Water Analysis (1st Semester 2023/2024)
6. EMT 416: Environmental Aspect of Farming System (1st Semester 2023/2024)
7. EMT 430: Integrated Resources Management (1st Semester 2023/2024)
8. BIO 112: General Biology 2 (2nd Semester 2023/2024)
9. BIO 322: Experimental Design & Research Methodology (2nd Semester 2023/2024)
10. AEB 322: Introductory Hydrobiology (2nd Semester 2023/2024)
11. EMT 224: Oceanography (2nd Semester 2023/2024)
12. EMT 322: Environment Ecosystem and Management (2nd Semester 2023/2024)
13. EMT 324: Air Analysis (2nd Semester 2023/2024)
14. AEB 424: Environmental Monitoring System and Toxicology (2nd Semester 2023/2024)
15. AEB 423: Environmental Pollution and Toxicology (2nd Semester 2023/2024)
16. BIO 811: Biostatistics (1st Semester 2023/2024)
17. AEB 814: Ecology of Tropical Terrestrial Ecosystem (1st Semester 2023/2024)
18. AEB 816: Methods in Animal Ecology (1st Semester 2023/2024)
19. AEB 846: Ecology of Zoo and Captive animals (2nd Semester 2023/2024)
20. AEB 844: Marine Ecology (2nd Semester 2023/2024)
21. Graduate Student Supervision within Current Session
22. Odor Emmanuel Ikong (SPGS15594)
23. AKINFALA MUYIWA (SPGS14337)
24. Current Undergraduate Supervision
25. Akingbesote Fiyinfoluwa (BIO/20/2338)
26. **Membership of Professional Bodies:**
27. Member, Forum of Nigerian Toxicologists (FONTOX) 2022
28. Member, Zoological Society of Nigeria (ZSN) 2022
29. Member, Society for Environmental Toxicology and Pollution Mitigation (SETPOM) 2022.
30. Member, Environmental Impact Assessment of Nigeria 2021
31. Member, Association of Nigerian Fisheries Scientists (ANIFS) 2023
32. Member, Fisheries Society of Nigeria 2015
33. **Publications with Dates:**
34. Thesis/Dissertation
35. Assessment of Water Physicochemical Parameters, Sediment Characteristic and Benthic Macroinvertebrates of Bight of Benin Nigeria. (Ph.D Thesis 2019)
36. Sediment Toxicity and Water Physicochemical Parameters of Kubbani Lake and ABU Dam, Zaria, Kaduna State Nigeria. (M.Sc Dessertation 2011)
37. Helminths Parasites of *Synodontic Spp.* in Jebba Dam, Kwara State, Nigeria.

(B.Sc Project 2006)

1. Books and Monographs: Nil
2. Contribution to Books
3. **Ayeku P.O.** (2022): Climate Change and Anthropogenic Impacts on the Ecosystem of the Transgressive Mud Coastal Region of Bight of Benin, Nigeria. Chapter in Book: ‘Vegetation Dynamics, Changing Ecosystems and Human Responsibility’. Editor: Dr. Levente Hufnagel. Publisher: Intech Open, DOI: <http://dx.doi.org/10.5772/intechopen.105760>.
4. Published Journals Articles:
5. Ogundele L. Tunde, **Ayeku P. Oluwagbemiga**, Oladejo O Felix (2024) Concentrations and Probable Health risks of Potentially Toxic Metals (Pb, Cd and Cr) in Some Nigerian lipstick products, *Journal of Trace Elements and Minerals*, doi:https://doi.org/10.1016/j.jtemin.2024.100142.
6. Adefemi Olatayo Ajibare and **Patrick Oluwagbemiga Ayeku** (2024) Growth Condition, Length-Weight Relationship and Morphological Diversity of *Sarotherodon melanotheron* and *Tilapia guineensis* inhabiting the Coastal Waters of Ondo State, Nigeria. *Trop. Environ. Biol. Technol.* 2(1), 14‒22. <https://doi.org/10.53623/tebt.v2i1.333>
7. Adefemi Olatayo Ajibare and **Patrick Oluwagbemiga Ayeku** (2024) Growth Condition, Length-Weight Relationship and Morphological Diversity of *Sarotherodon melanotheron* and *Tilapia guineensis* inhabiting the Coastal Waters of Ondo State, Nigeria. 2(1), 14‒22. <https://doi.org/10.53623/tebt.v2i1.333>.
8. Ajibare A.O**., Ayeku P.O.,** Udoh F.E., (2023). Proximate Composition and Sensory Evaluation of Catfish (*Clarias gariepinus*) Smoked with Different Materials. *Aquatic Food Studies*, 3*(2), AFS193*. <https://doi.org/10.4194/AFS193>.
9. Jabbi A.M., Asiru, R.A., **Ayeku, P.O**. and Sani K.A (2023) Growth Performance of *Clarias gariepinus* Fingerlings Fed with *Allium sativum* Extract as Natural Feed Additives International Journal of Science for Global Sustainability 8(4): 1-8. https://do.org/ 10.57233/ijsgs.v8i4.367 URL: <https://fugus-ijsgs.com.ng>.
10. Jabbi A.M., **Ayeku, P.O.,** Asiru, R.A. and Sani K.A (2023b) Effects of Garlic (Allium sativum) on Growth and Haematological Parameters in African Catfish (Clarias gariepinus) Juveniles. International Journal of Science for Global Sustainability 8(4): 9-18. https://do.org/:[10.57233/ijsgs.v8i4.364](http://dx.doi.org/10.57233/ijsgs.v8i4.364). URL: <https://fugus-ijsgs.com.ng>.
11. Oluwaseun Modupe Daisi, Israel Funsho Adeniyi, **Patrick Oluwagbemiga Ayeku** and Oyindamola Patricia Ogunmola (2022). Aquatic Macrophytes Diversity and Distribution: A Case Study of Ifewara Reservoir, Osun State, Nigeria. *Nigerian Journal of Technological Research*; 7(1): 61-68.
12. Ajibare, A.O., Ogungbile, P.O and **Ayeku P.O**. (2022): Evaluation of Water Pollution Monitoring for Heavy Metal Contamination: A case study of Agodi Reservoir, Oyo State, Nigeria. *Environmental Monitoring and Assessment* 194:675. DOI: <https://doi.org/10.1007/s10661-022-10326-y>.
13. Ogungbile, P.O., Ajibare, A.O. and **Ayeku P.O**. (2022): Ecological Risks and Bio-Tolerance of *Oreochromis niloticus* to selected Heavy Metals in a Tropical Reservoir. *African Journal of Ecology* DOI: <https://dx.doi.org/10.1111/aje.13054>.
14. Ajibare A.O., Ogungbile P.O., **Ayeku P.O.** and Akande J.A. (2021): Human Health Risks Assessment of Some Heavy Metals in *Oreochromis niloticus* from a Tropical Reservoir. *Aquatic Food Studies* 1(2), AFS35 <https://doi.org/10.4194/AFS35>.
15. Ogungbile, P.O., Ajibare, A.O**.,** **Ayeku, P.O**. and Akinola, J.O. (2022): Bio-Tolerance Potential and Environmental Risks Assessment of *Oreochromis niloticus* and *Ipomoea aquatica* in Agodi Reservoir, Nigeria. Scientific Reports (2022) 12:1594. DOI: <https://doi.org/10.1038/s41598-022-05576-2>.
16. **Ayeku P.O.**, Ogundele L.T.,Ajibare A.O. and Aigbadon G.O. (2021): Textural Characteristics and Geochemical Composition of a Tropical Coastal Marine Sediment: A case study of Trangressive mud beach, Bight of Benin, Nigeria. *Environmental Monitoring and Assessment* 193:729. DOI: <https://doi.org/10.1007/s10661-021-09533-w>
17. Ogungbile P. O., **Ayeku P. O.** and Ajibare A. O. (2021). Comparative Bio-Tolerance of Ipomoea aquatica to Heavy Metal Pollution in Agodi Reservoir and Ogunpa River, Oyo State, Nigeria. *African Journal of Aquatic Science.* <https://doi.org/10.2989/16085914.2021.1911780>.
18. **P. O. Ayeku**, B.I. Aguh, A. O. Ajibare and J.A. Adakole, (2020). A survey of water physicochemical parameters and heavy metals contaminations of ABU reservoir and a stretch of Samaru stream. *Ecologia*, 12:1986 – 1992. <https://doi.org/10.3923/ecologia.2020>.
19. Ogundele L. T and **Ayeku P. O** (2020) Source apportionment and associated potential ecological risk assessment of heavy metals in coastal marine sediments samples in Ondo, Southwest, Nigeria *Stochastic Environmental Research and Risk Assessment* <https://doi.org/10.1007/s00477-020-01848-3>.
20. Ogundele L. T and **Ayeku P. O** (2020) Assessment of heavy metals contamination and sediment quality in Ondo coastal marine area, Nigeria, *Journal of African Earth Sciences*  doi: <https://doi.org/10.1016/j.jafrearsci.2020.103903>.
21. Lasun T. Ogundele, **Patrick O. Ayeku**, Adebiyi S. Adebayo, Ayodele P. Olufemi, and Isaiah A. Adejoro (2020). Pollution Indices and Potential Ecological Risks of Heavy Metals in the Soil: A Case Study of Municipal Wastes Site in Ondo State, Southwestern, Nigeria. *Polytechnica* 5: 96 – 105. <https://doi.org/10.1007/s41050-020-00022-6>.
22. Lasun T. Ogundele, **Patrick O. Ayeku,** Samuel O. Inuyomi, Oluwakunle M. Ogunsakin, Olubusayo F. Oladejo and Isaiah A. Adejoro (2020). Assessment of Naturally Occurring 40K, 232TH and 238U and their associated radiological Hazard Indices in Soils used for Building in Ondo West Local Government area, Southwestern, Nigeria. *International Journal of Environmental quality, 37:* 11 *-*21*.* [*https://doi.org/10.6092/issn.2281-4485/9473*](https://doi.org/10.6092/issn.2281-4485/9473)*.*
23. **Ayeku P. Oluwagbenga,** Ogundele Lasun Tundeand Adeniyi, I. Funsho. (2019). A Study of Heavy Metals Pollution in the Coastal Marine Sediment of Ondo State, Nigeria *Current Journal of Applied Science and Technology* 34(1): 1-10*.* <https://doi.org/10.9734/CJAST/2019/v34i130112>.
24. Ogundele Lasun Tunde, Isaiah A. Adejoro, **Patrick O. Ayeku** (2019). Health risk assessment of heavy metals in the soil samples from the abandoned industrial waste dumpsite in Ibadan, Nigeria. *Environmental Monitoring and Assessment*. 191:290-300. <https://doi.org/10.1007/s10661-019-7454-8>.
25. **Ayeku Patrick Oluwagbemiga,** Ajibare Adefemi Olatayo and Adeniyi Israel Funso (2019). Coastal marine sediment heavy metals contamination of a transgressive mud beach, Ondo State, Southwest, Nigeria. *Journal of Marine Science: Research & Development.* 99(2): 269 – 275.
26. Ajibare A. O, **Ayeku P. O**, Akinola J. O and Adewale A. H (2019) Plankton Composition in Relation to Water Quality in the Coastal Waters of Nigeria. Asian Journal of Fisheries and Aquatic Research. *Asian Journal of Fisheries and Aquatic Research* 5(2): 1-9. <https://doi.org/10.9734/ajfar/2019/v5i230070>.
27. Ajibare A.O, Olawusi-Peters O.O and **Ayeku P.O** (2018). Bioaccumulation of some heavy metals in the Cephalothorax and Abdomen of *Nematopalaemon hastatus* in the Coastal Water of Ondo State Nigeria. IOSR *Journal of Agriculture and Veterinary Science (IOSR-JAVS).* 11(6):32 -38. <https://doi.org/10.9790/2380-1106013238>.
28. Ashiru Olusola Raheemat, Adegbile Moruf Oluwasemiloore and **Ayeku Patrick Oluwagbemiga** (2017). Assessment of the Effect of Anthropogenic Activities on Aquatic Life in Ugbo-Aiyetoro Water-way, Southwestern Nigeria. *International Journal of Oceanography and Marine Ecological System.* 10: 1-14. <https://doi.org/10.3923/ijomes.2017.9.22>.
29. Aguh, I. B., Nock, I. H., Ndams, I. S., Agunu, A. and **Ayeku, P. O.** (2013). Hypolipidemic properties of *Bauhinia rufescens* in alloxan-induced diabetic rats. Scientific *Journal of Biological Sciences*. 2(4):68-75.
30. Aguh, I. B., Yahaya, A., Saidu, I. A., **Ayeku, P. O.**, and Agba, A. A. (2013). Correlation of body weight and other morphometric measurements in Albino rats (*Rattus norvegicus*). *Scientific Journal of Biological Sciences*. 2(3):39-44.
31. Ibiwoye T. I, Owolabi O. D, Ajala A. A, Oketoki T. O, Adio S.M, Adedapo A. O, **Ayeku P. O** and Agbontale J. J (2006). Helminth parasites in freshwater fish species from Jebba Lake and Bida Floodplain areas of River Niger, Nigeria. *Annual Journal of the Fisheries Society of Nigeria.* 21: 13 – 20. <http://aquaticcommons.org/id/eprint/22366>
32. Edited and Referred Conference Proceedings
33. **Ayeku, P.O.,** Adeniyi, I.F. and Ajibare, A.O. (2017): Particle Size Distribution and Accumulation of Heavy Metals in the Coastal Marine Sediments of Ondo State, South-West Nigeria. *Proceedings of the 12th Annual Conference of the Zoological Society of Nigeria (ZSN),* Federal University of Technology, Minna, Niger State, Nigeria. 8th-10th November, 2017.
34. Ajibare, A.O., Olawusi-Peters, O.O. and **Ayeku P.O.** (2017): Bio-accumulation of Some Heavy Metals in the Cephalothorax and Abdomen of *Nematopalaemon* *hastatus* in the Coastal Waters of Ondo State, Nigeria. *Proceedings of the 32nd Annual Conference of the Fisheries Society of Nigeria (FISON),* Nnamdi Azikiwe University, Awka, Anambra State, Nigeria. 23rd-28th October, 2017.
35. **Ayeku P.O**, Adakole J.A and Balarabe M.L: Spiked sediment toxicity of Cd, Pb, Cr, Zn, Mn & Fe on *Chironomus riparius*. *Proceeding of 30th Annual Conference of Fisheries Society of Nigeria (FISON)*, Awka, Anambra State, 30th October – 4th November, 2015.
36. **Ayeku P.O.**,Ajibare A.O.and Udoh F.E. (2019): Dynamics of Physico-Chemical and Sedimentological Characteristics of the Transgressive Mud Coastal-Marine Area of the Bight of Benin, Nigeria. *Proceedings of the 34th Annual Conference of the Fisheries Society of Nigeria (FISON),* Ebonyi State University, Abakaliki, Ebonyi State, Nigeria. 28th October - 1st Nov. 2019.
37. Ajibare A.O., Loto O.O. and **Ayeku P.O.** (2021):Morphological Diversity, Length-Weight Relationship and Growth Condition of *Sarotherodon melanotheron* and *Tilapia guineensis* inhabiting Mahin Lagoon and its Adjoining Creek. *Book of Abstracts of the 3rd Annual Conference of the Association of Nigerian Fisheries Scientists (ANIFS)* held at Faculty of Agriculture Cooperative Secretariat, University of Benin City, Nigeria. 28th to 30th July, 2021.
38. Ajibare, A.O., Loto, O.O., **Ayeku, P.O.** and Amulejoye, F.D. (2022): Toxicity of the Herbicide Glyphosate: Effects on Behavioural and Growth Responses of Juvenile *Clarias gariepinus*. Book of Abstracts of the First Scientific Conference of the Faculty of Applied Science, Kola Daisi University, Ibadan held at Kola Daisi University Ibadan, Nigeria. 1st to 4th March, 2022.
39. **Ayeku P. O,** Ajibare A. O. and Asiru R. A. (2023): Assessment of Sediment Nutrient and Elemental Distribution in Coastal Water of Ondo State. 4th Annual Conference of Freshwater Biological Association of Nigeria (FBAN) held at Usman Danfodio University, Sokoto, Sokoto State, Nigeria. 10th – 12th, July 2023.
40. **Ayeku P. O** and Ajibare A. O (2023): Health risk assessment of trace metals contamination level of the outdoor dust in Ondo City. 16th Annual Conference of the Zoological Society of Nigeria (ZSN) held at Nasarawa State University, Keffi, Nasarawa State. 24th – 26th, 2023.
41. **Ayeku P. O** and Ajibare A. O (2024): Growth Condition, Length-Weight Relationship and Morphological Diversity of *Sarotherodon melanotheron* and *Tilapia guineensis* inhabiting the Coastal Waters of Ondo State, Nigeria. 5th Annual Conference of the Association of Nigerian Fisheries Scientists (ANIFS) held at the University of Lagos, Akoka, Lagos State. 11th – 13th July, 2024.
42. Articles Accepted for Publication: Nil
43. Manuscript Submitted for Publication: Nil
44. Creative Work: Nil
45. Technical Reports:

* **Ayeku P. O**: Assessment of Sedimentological Characteristics and the Water Physicochemical Parameters of the Transgressive Mud Coastal Marine Area of the Bight of Benin, Nigeria. *Proceeding of the 5th High-Level Industry-Science-Government Dialogue on Atlantic Interactions, Eko Hotel and Resort, Lagos State.* 28th April – 2nd May, 2019.

1. Paper and Work in progress:

* Potential health risk of microplastic pollution in surface dusts within some selected cities in southwest Nigeria**.** This research will provide a baseline study of identification of microplastic pollution in Nigeria. It will classify various forms of MPs in the study area. Also potential health risks of MPs on humans and remediation principles from some southwestern cities of Nigeria for the first time.

1. **Professional Accomplishment**
2. **Conferences, Seminars and Workshops Attended with Dates:**

**Workshops/Trainings/Seminars Attended:**

1. Workshop on Recombinant DNA Technology and Bioinformatics

**Organizers**: Joseph Ayo Babalola University, Ikeji-Arakeji, Osun State, Nigeria

**Training topics**: DNA Extraction, PCA and Bioinformatics

**Venue:** Joseph Ayo Babalola University, Ikeji-Arakeji, Osun State, Nigeria **Date**: March, 2014.

1. Workshop on Effective use of Electronic Library (The Essential Electronic Agricultural Library (TEEAL) in Nigeria

**Organizers**: United Nations Food and Agriculture Organization, Mann Library, Cornell University in partnership with Information Training and Outreach Centre for Africa (ITOCA)

**Training topics**: Effective use of Electronic Library in Nigeria

+TEEAL; +AGORA; +Mendeley; +Crison Editor (LATEX); etc.

**Venue:** Wesley University Ondo, Ondo State. **Date**: 28th to 30th November, 2016.

1. Workshop on Access to Global Online Research in Agriculture (AGORA) and The Essential Electronic Agricultural Library (TEEAL) Programmes in Nigeria

**Organizers**: United Nations Food and Agriculture Organization, Mann Library, Cornell University in partnership with Information Training and Outreach Centre for Africa (ITOCA)

**Training topics**: AGORA and TEEAL Programmes in Nigeria

+TEEAL; +AGORA; +OARE; +Mendeley etc.

**Venue:** Wesley University Ondo, Ondo State. **Date**: 25th to 27th August, 2015

**Conferences Attended with dates and Papers Presented**

1. 2022 Conference of the Ecological Society of Nigeria (ECOSON) holding at the Department of Crop Protection and Environmental Biology, University of Ibadan, Nigeria. 24th to 28th March, 2022

**Paper to be Presented:** **Ayeku P.O.**, Ajibare A.O**.** and Adeniyi I.F. (2022): Assessment of Nutrient Bioavailability of Coastal Marine; A Case Study of the Transgressive Mud Beach Area, Bight of Benin, Nigeria (IBD22/ERESM/02)

1. First Scientific Conference of the Faculty of Applied Science, Kola Daisi University, Ibadan held at Kola Daisi University Ibadan, Nigeria. 1st to 4th March, 2022.

**Paper Presented:** Ajibare, A.O., Loto, O.O., **Ayeku, P.O.** and Amulejoye, F.D. (2022): Toxicity of the Herbicide Glyphosate: Effects on Behavioural and Growth Responses of Juvenile *Clarias gariepinus*.

Book of Abstracts of the First Scientific Conference of the Faculty of Applied Science, Kola Daisi University, Ibadan held at Kola Daisi University Ibadan, Nigeria. 1st to 4th March, 2022.

1. 3rd Annual Conference of the Association of Nigerian Fisheries Scientists (ANIFS) held at Faculty of Agriculture Cooperative Secretariat, University of Benin City, Nigeria. 28th to 30th July, 2021.

**Paper Presented:** Ajibare A.O., Loto O.O. and **Ayeku P.O.** (2021):Morphological Diversity, Length-Weight Relationship and Growth Condition of *Sarotherodon melanotheron* and *Tilapia guineensis* inhabiting Mahin Lagoon and its Adjoining Creek.

1. Inaugural Conference of the Forum of Nigerian Toxicologists (FONTOX), University of Ibadan, Ibadan, Oyo State, Nigeria. 11th – 12th March 2020
2. 34th Annual Conference of the Fisheries Society of Nigeria (FISON), Ebonyi State University, Abakaliki, Ebonyi State, Nigeria. 28th October - 1st Nov. 2019

**Paper Presented: Ayeku P.O.,** Ajibare A.O. and Udoh F.E. (2019): Dynamics of Physico-Chemical and Sedimentological Characteristics of the Transgressive Mud Coastal-Marine Area of the Bight of Benin, Nigeria

1. 8th Nigerian Youth Academy (NYA) Conference and General Assembly, University of Medical Sciences (UNIMED) Ondo, Ondo State, Nigeria. 28th-30th August, 2018

**Abstract Presented:**Ajibare A.O., **Ayeku P.O.** and Adewale A.H. (2018): Plankton Composition in relation to Water Quality of the coastal waters of Ondo state, Nigeria.

1. 12th Annual Conference of the Zoological Society of Nigeria (ZSN), Federal University of Technology, Minna, Niger State, Nigeria. 8th-10th November, 2017

**Paper Presented:** **Ayeku, P.O.,** Adeniyi, I.F. and Ajibare, A.O. (2017): Particle Size Distribution and Accumulation of Heavy Metals in the Coastal Marine Sediments of Ondo State, South-West Nigeria.

1. 32nd Annual Conference of the Fisheries Society of Nigeria (FISON), Nnamdi Azikiwe University,

Awka, Anambra State, Nigeria. 23rd-28th October, 2017. **Paper Presented:** Ajibare, A.O., Olawusi-Peters, O.O. and **Ayeku P.O.** (2017): Bio-accumulation of Some Heavy Metals in the Cephalothorax and Abdomen of *Nematopalaemon* *hastatus* in the Coastal Waters of Ondo State, Nigeria.

1. **Current Research Activities;**
2. **Current Relevant Information**
   * 1. Services within the Department
     2. Servicces within the Faculty
     3. Services within the University
     4. Services outside the University

* Reviewer for several Scientific Journals
* NYSC Coordinator of Family Life Programs, Keffi LG, Nasarawa State 2007

1. **Contributions to Knowledge**

Signature: ……………………………………………. Date: ……………………………………..