

**NAME** Efosa Augustine OGIE-ODIA

**DATE OF BIRTH:** 5<sup>th</sup> August, 1976

**PLACE OF BIRTH:** Benin City

**STATE OF ORIGIN/LGA:** Edo State/Ovia North East

**NATIONALITY:** Nigerian

**MARTIAL STATUS** Married

**SEX:** Male

**CONTACT ADDRESS:** Department of Plant Science and  
Biotechnology, Faculty of Life Sciences,  
Ambrose Alli University, P.M.B 14,  
Ekpoma, Edo State

**POSTAL ADDRESS:** P.O.Box 1540, Benin City, Edo State

**PHONE NUMBER(S):** (+2348038902881)  
(+2348155248732)  
[efosa.ogieodia@aauekpoma.edu.ng](mailto:efosa.ogieodia@aauekpoma.edu.ng)  
[effexing@yahoo.com](mailto:effexing@yahoo.com)

**ORCID ID:** <https://orcid.org/0000-0002-0306-6561>

**STATUS/CADRE:** Senior Lecturer

**AREA OF SPECIALISATION:** Plant Taxonomy & Systematics,  
Ethnobotany

**EDUCATIONAL INSTITUTIONS ATTENDED WITH DATES:**

(a) Lumen Christi Secondary School, Uromi, Edo State	1989 – 1994
(b) University of Ado-Ekiti, Ekiti State	1995 – 2000
(c) Ofad Computer College, Ado Ekiti ,Ekiti State	Jan-June 2001
(d) University of Benin, Nigeria	2002 – 2005
(e) Ambrose Alli University, Nigeria	2011 – 2019

**EDUCATIONAL QUALIFICATIONS:**

Senior School Certificate Examination ( S.S.C.E )	1994
B.Sc (Hons.) Plant Science and Forestry	2000

Diploma in Computer Studies	2001
M.Sc Botany (Biosystematics)	2005
Ph.D (Botany)	2019

**WORKING EXPERIENCE:**

Tutor, Ekiti Anglican Diocesan School,  
Ado-Ekiti, Ekiti State (N.Y.S.C) Aug.2000-June2001

Research Assistant, University of Benin,  
Benin City, Nigeria. 2003-2006

Lecturer, Department of Plant Science and Biotechnology,  
Ambrose Alli University, Ekpoma 2007-date

Adjunct Senior Lecturer  
Mudiambe University, Irrua, Edo State 2022

**POSITIONS HELD:**

Course Adviser/Coordinator	2007- 2020
Admission Officer, Department of Botany	2007- 2018
Examination Officer, Department of Botany	2008- 2011; 2018-2020
Faculty Representative to Senate, AAU, Ekpoma	2018 to date
Head, Department of Plant Science and Biotechnology	2020 to date

**RESEARCH AND PUBLICATIONS****Publications**

1. Idu, M., Ataman, J.E., Akhigbe, A.O., Omogbai, E.K.I., Amaechina, F. and **E.A. Odia** (2006). Effect of *Starchytarpheta jamaicensis* L. (Vahl.) on Wister Rats: Serum Biochemistry and Ultrasonography. *Journal of Medical Sciences*, **6** (4): 646-649.

**DOI:** [10.3923/JMS.2006.646.649](https://doi.org/10.3923/JMS.2006.646.649) **URL:** <https://scialert.net/abstract/?doi=jms.2006.646.649>

2. Ataman, J.E., Idu, M., **E.A. Odia.**, Omogbai, E.K.I., Amaechina, F., Akhigbe, A.O., and Ebite, L.E (2006). Histopathological effects of *Starchytarpheta jamaicensis* L. (Vahl) on Wister Rats. *Pakistan Journal of Biological Science*, **9** (3): 477-482

**DOI:** [10.3923/pjbs.2006.477.482](https://doi.org/10.3923/pjbs.2006.477.482) **URL:** <https://scialert.net/abstract/?doi=pjbs.2006.477.482>

3. Idu, M., O. O .Osemwegie., **E.A. Odia.**, and H.I Onyibe (2007). A survey of Indigenous flora used by folk medicine practioners in Yola Council Area of Adamawa state, Nigeria. *Plant Achives*, **7** (2): 517-521.

4. **E.A Ogie-Odia.**, A.H Erhenhi., F.O Ogbemudia and Ekhaton. O (2008). Preliminary survey of folk medicinal plants of the Oko people of Oredo L.G.A, Edo state. *Tropical Journal of Environmental Science and Health*, **11** (1): 37-42.

**URL:**[https://www.researchgate.net/publication/313445128\\_Preliminary\\_Survey\\_of\\_Folk\\_Medicinal\\_Plants\\_of\\_the\\_Oko\\_People\\_in\\_Oredo\\_LGA\\_of\\_Edo\\_State\\_Nigeria](https://www.researchgate.net/publication/313445128_Preliminary_Survey_of_Folk_Medicinal_Plants_of_the_Oko_People_in_Oredo_LGA_of_Edo_State_Nigeria).

5. Erhenhi H, B. Ikhajiagbe, J.F. Bamidele and **E. Ogie-Odia** (2008). Salinity effects on young healthy seedlings of *Kyllingia peruviana* collected from Escravos, Delta state. *Global Journal of Environmental Research*, **2** (2): 74-80.

**URL:**<https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&cad=rja&uact=8&ved=2ahUKEwiM0NX2tYT2AhW14IUKHUHrBdEQFnoECAMQAQ&url=https%3A%2F%2Fciteseerx.ist.psu.edu%2Fviewdoc%2Fdownload%3Fdoi%3D10.1.1.414.3681%26rep%3Drep1%26type%3Dpdf&usg=AOvVaw2MQCeEKwR2cDQpylC0zqkS>

6. Tawari-Fufeyin, P., **Ogie-Odia, E.A.**, Asemota, O.C and Balogun, A.F (2008). Use of *Amaranthus hybridus* to reduce toxic effects of some heavy metals in guinea pigs (*Carvia purcellus*). *Bioscience Research Communications*, **20** (5): 277-281.

**URL:**[https://www.researchgate.net/publication/330205475\\_Use\\_of\\_Amaranthus\\_hybridus\\_to\\_reduce\\_toxic\\_effects\\_of\\_some\\_heavy\\_metals\\_in\\_Guinea\\_Pig\\_Cavia\\_porcellus\\_tissues](https://www.researchgate.net/publication/330205475_Use_of_Amaranthus_hybridus_to_reduce_toxic_effects_of_some_heavy_metals_in_Guinea_Pig_Cavia_porcellus_tissues)

7. **E.A Ogie-Odia.**, M.N Ilechie., A.H Erhenhi and E. F Oluowo (2009). Effects of dose-related levels of powdered *Stachytarpheta jamaicensis* Vahl leaves on body weight and liver functions of albino rats. *Researcher*, **1** (4): 50-55.

**URL:**[https://www.researchgate.net/publication/313445214\\_Effects\\_of\\_doserelated\\_levels\\_of\\_powdered\\_Stachytarpheta\\_jamaicensis\\_Vahl\\_leaves\\_on\\_body\\_weight\\_and\\_liver\\_functions\\_of\\_albino\\_rats](https://www.researchgate.net/publication/313445214_Effects_of_doserelated_levels_of_powdered_Stachytarpheta_jamaicensis_Vahl_leaves_on_body_weight_and_liver_functions_of_albino_rats)

8. Imaekhai L., **Ogie-Odia E.A.**, Imarenezor E.P.K and Aimuamwosa I.O (2009). The catalytic cracking of Methane to Hydrogen. *Journal of Engineering Science and Technology*, **5** (1): 76-81.

9. Okoegwale. E.E, **Ogie-Odia, E.** and Idialu J.E. (2009). Comparative tracheary elements characteristics of *Canarium schweinfurthii* Engl. and *Dacryodes edulis* (G. Don) H.J. Lam growing in derived savanna and rainforest regions of Edo state, Nigeria. *Nature and Science*, **7** (6): 90-96.

**URL:**[https://www.researchgate.net/publication/330205360\\_Comparative\\_tracheary\\_elements\\_characteristics\\_of\\_Canarium\\_schweinfurthii\\_and\\_Dacryodes\\_edulis](https://www.researchgate.net/publication/330205360_Comparative_tracheary_elements_characteristics_of_Canarium_schweinfurthii_and_Dacryodes_edulis)

10. **E.A Ogie-Odia** and E.F Oluowo (2009). Assessment of Some Therapeutic Plants of the Abbi People in Ndokwa West L.G.A of Delta State, Nigeria. *Ethnobotanical Leaflets* **13**: 989-1002.

**URL:** <https://opensiuc.lib.siu.edu/ebl/vol2009/iss8/4/>

11. J.K. Mensah, R I. Okoli , A. A. Turay and **E.A. Ogie-Odia** (2009). Phytochemical Analysis of Medicinal Plants Used for the Management of Hypertension by Esan people of Edo State, Nigeria. *Ethnobotanical Leaflets*, **13**: 1273-1287.

**URL:** <https://opensiuc.lib.siu.edu/ebl/vol2009/iss10/7/>

12. B.O. Obadoni, N.E. Edema, H. Erhenhi, **E. Ogie-Odia** and O. Amukali (2009). A Checklist of the Flora of Edaphic Grasslands in the Rainforest Belts of Edo and Delta States of Nigeria. *World Rural Observations*, **1** (1): 43-49.

**URL:**[https://www.researchgate.net/publication/330205358\\_A\\_Checklist\\_of\\_the\\_Flora\\_of\\_Edaphic\\_Grasslands\\_in\\_the\\_Rainforest\\_Belts\\_of\\_Edo\\_and\\_Delta\\_States\\_of\\_Nigeria](https://www.researchgate.net/publication/330205358_A_Checklist_of_the_Flora_of_Edaphic_Grasslands_in_the_Rainforest_Belts_of_Edo_and_Delta_States_of_Nigeria)

13. Idu. M, Erhabor J.O. and **Odia, E.A** (2009). Morphological and Anatomical Studies of the Leaf and Stem of Some Medicinal Plants: *Stachytarpheta jamaicensis* (L.) Vahl. and *S. cayennensis* (L.C.Rich) Schau. *Ethnobotanical Leaflets*, **13**: 1417-25.

**URL:** <https://opensiuc.lib.siu.edu/ebl/vol2009/iss11/9/>

14. M. Idu., J.O. Erhabor,. O. Timothy and **E.A. Ogie-Odia** (2009). Flora diversity of the wetlands of Udu and Ughieviren communities, Delta state. *Plant Archive*, **9** (2): 633-638.

15. Okoegwale. E.E, **Ogie-Odia. E** and Idialu J.E (2010). Tracheary elements characteristics of *Kigelia africana* (Lam) Benth and *Newbouldia laevis* (P. Beauv) Seemann ex. Bureau growing in rainforest and derived savanna regions of Edo State, Nigeria. *Life Science Journal*, **7** (4): 7-13.

**URL:** <http://www.lifesciencesite.com/ljs/life0704/>

16. **E.A Ogie-Odia**, A.I Mokwenye, O. Kekere and O. Timothy (2010). Comparative vegetative and foliar epidermal features of three *Paspalum* L. species in Edo state, Nigeria. *Ozean Journal of Applied Sciences*, **3** (1): 29-38.

**URL:**[https://www.researchgate.net/publication/230868584\\_Comparative\\_vegetative\\_and\\_foliar\\_epidermal\\_features\\_of\\_three\\_Paspalum\\_L\\_species\\_in\\_Edo\\_State\\_Nigeria](https://www.researchgate.net/publication/230868584_Comparative_vegetative_and_foliar_epidermal_features_of_three_Paspalum_L_species_in_Edo_State_Nigeria)

17. **Ogie-Odia, E.A.**, Esegbe, D., Ilechie, M. N., Erhabor, J. and Ogbebor, E. (2010). Foliar epidermal and phytochemical studies of the grasses *Cymbopogon citratus* (Stapf.), *Axonopus compressus* (P.Beauv.) and *Eragrostis tremula* (S.W. Beauv.) in Ekpoma, Edo state, Nigeria. *Science World Journal*, **5** (1): 20-25.

**DOI:** [10.4314/swj.v5i1.61481](https://doi.org/10.4314/swj.v5i1.61481) **URL:** <https://www.ajol.info/index.php/swj/article/view/61481>

18. **E.A Ogie-Odia.**, A.H Erhenhi., B. Ikhajiagbe and F.O Ogbemudia (2010). Survey of some indigenous plants used by the Ogba people of Oredo L .G A, Edo state. *Journal of Research in Bioscience*, **6** (1): 19-24.

**URL:**[https://www.researchgate.net/publication/344588148\\_SURVEY\\_OF\\_SOME\\_INDIGENOUS\\_PLANTS\\_USED\\_BY\\_THE\\_OGBA\\_PEOPLE\\_OF\\_OREDO\\_LGA\\_EDO\\_STATE\\_EA\\_Ogie-Odia1\\_ATI\\_Erhenhi2\\_B\\_Ikhajiagbe3\\_and\\_FO\\_Ogbemiidia](https://www.researchgate.net/publication/344588148_SURVEY_OF_SOME_INDIGENOUS_PLANTS_USED_BY_THE_OGBA_PEOPLE_OF_OREDO_LGA_EDO_STATE_EA_Ogie-Odia1_ATI_Erhenhi2_B_Ikhajiagbe3_and_FO_Ogbemiidia)

19. **E. Ogie-Odia** and Omoera O.S (2010). A survey of some ritual and cultural plants of the Benins of Edo state. *Enwisdomization Journal*, **4** (3): 127-139.

**URL:**[https://www.researchgate.net/publication/313616133\\_A\\_Survey\\_of\\_Some\\_Ritual\\_and\\_Cultural\\_Plants\\_of\\_the\\_Benins\\_of\\_Edo\\_State](https://www.researchgate.net/publication/313616133_A_Survey_of_Some_Ritual_and_Cultural_Plants_of_the_Benins_of_Edo_State)

20. **Ogie-Odia E.A.**, Ogbemudia F.O., Erhenhi H.A and Oluowo E.F (2010). Weed flora diversity of Emaudo campus, Ambrose Alli University, Ekpoma, Edo State. *Int. J. Biotechnol. and Allied Sci.*, **5** (1): 596-601.

21. Ogbemudia F.O., Denise E.M., **Ogie-Odia E.** and Omonhinmin A.C (2010). Comparative germination studies of Cowpea (*Vigna unguiculata* Linn. Walp) and Soybean (*Glycine max* Linn. Merr) on whole and water saturated fractions of hydrocarbon (Hexane). *Annals of Biological Research*, **1** (4): 34-40.

**URL:**[https://www.researchgate.net/publication/330205295\\_Comparative\\_Germination\\_Studies\\_of\\_Cowpea\\_Vigna\\_unguiculata\\_Linn\\_Walp\\_and\\_Soy\\_bean\\_Glycine\\_max\\_Linn\\_Merr\\_on\\_Whole\\_and\\_Water\\_Saturated\\_Fractions\\_of\\_Hydrocarbon\\_Hexane](https://www.researchgate.net/publication/330205295_Comparative_Germination_Studies_of_Cowpea_Vigna_unguiculata_Linn_Walp_and_Soy_bean_Glycine_max_Linn_Merr_on_Whole_and_Water_Saturated_Fractions_of_Hydrocarbon_Hexane)

22. Oluowo F., Okoror L.E and **Efosa Ogie-Odia** (2011). Human influenza virus in the respiratory tract of healthy individuals. *Advanced Tropical Medicine and Public Health International*, **1** (2): 84- 89.

**URL:**[https://www.researchgate.net/publication/330205458\\_Human\\_influenza\\_virus\\_in\\_respiratory\\_tract\\_of\\_healthy\\_individuals\\_HUMAN\\_INFLUENZA\\_VIRUS\\_IN\\_THE\\_RESPIRATORY\\_TRACT\\_OF\\_HEALTHY\\_INDIVIDUALS](https://www.researchgate.net/publication/330205458_Human_influenza_virus_in_respiratory_tract_of_healthy_individuals_HUMAN_INFLUENZA_VIRUS_IN_THE_RESPIRATORY_TRACT_OF_HEALTHY_INDIVIDUALS)

23. Jane Ihenyen., Mensah, J.K., Osunde, W.O. and **Ogie-Odia, E.** (2011) Checklist of the Tree/Shrub Species of Edo South, Nigeria *J. Appl. Environ. Biol. Sci.*, **1** (7):142-14.

**URL:**[https://www.textroad.com/pdf/JAEBS/J.%20Appl.%20Environ.%20Biol.%20Sci.,%201\(9\)276-282,%202011.pdf](https://www.textroad.com/pdf/JAEBS/J.%20Appl.%20Environ.%20Biol.%20Sci.,%201(9)276-282,%202011.pdf)

24. Ekhaton, O., Akoma, O. C. and **Ogie-Odia, E.** (2011) A comparative limnological and water quality assessment of some rivers in Benin city and peri-urban areas, Edo state, Nigeria. *Global Research Journal of Microbiology*, **2** (1): 90-95

**URL:**[http://globalresearchjournals.org/journal/grjm/archive/may-2012-vol-2\(1\)/2a-comparative-limnological-and-water-quality-assessment-of-some-rivers-in-benin-city-and-peri-urban-areasedo-state-nigeria](http://globalresearchjournals.org/journal/grjm/archive/may-2012-vol-2(1)/2a-comparative-limnological-and-water-quality-assessment-of-some-rivers-in-benin-city-and-peri-urban-areasedo-state-nigeria)

25. Ilechie M.N., **Ogie-Odia E.A.**, Ogbemudia F.O., Erhenhi H.A and Abebe A.J (2012). Antioxidant and phytochemical properties of ten medicinal herbs in Ekpoma, Esan West local government area, Edo State. *Journal of Applied Sciences*, **15** (2): 10490-10499

**URL:**[https://www.researchgate.net/publication/344588134\\_ANTIOXIDANT\\_AND\\_PHYTOCHEMICAL\\_PROPERTIES\\_OF\\_TEN\\_MEDICINAL\\_HERBS\\_IN\\_EKPOMA\\_ESAN\\_WEST\\_LOCAL\\_GOVERNMENT\\_AREA\\_EDO\\_STATE](https://www.researchgate.net/publication/344588134_ANTIOXIDANT_AND_PHYTOCHEMICAL_PROPERTIES_OF_TEN_MEDICINAL_HERBS_IN_EKPOMA_ESAN_WEST_LOCAL_GOVERNMENT_AREA_EDO_STATE)

26. Ogbemudia, F.O., **Ogie- Odia, E** and Kekere. O (2013) Microhabitat distribution of *Allamanda carthatica* Linn. and *Pandiaka involucrata* (Moq.) Jackson. *Oct. Jour. Env. Res.*, **1** (2): 161-172

**URL:**[http://sciencebeingjournal.com/sites/default/files/Microhabitat%20Distribution%20of%20allamanda%20Ocarthatica%20linn.%20and%20pandiaka%20involucrata%20\(moq\)%20Jackson.pdf](http://sciencebeingjournal.com/sites/default/files/Microhabitat%20Distribution%20of%20allamanda%20Ocarthatica%20linn.%20and%20pandiaka%20involucrata%20(moq)%20Jackson.pdf)

27. Ogbemudia F.O., Bassey I.N., Kekere O., **Ogie-Odia, E.** (2013) Vegetation health of the lower Stubbs creek mangrove ecosystem in Ibeno, Akwa Ibom State, Nigeria. *Journal of Ecology Environment & Biology*, **1** (2):53-61

**URL:**[https://www.researchgate.net/profile/Ogie-Odia-Efosa-2/publication/313445662\\_Vegetation\\_Health\\_of\\_The\\_Lower\\_Stubbs\\_Creek\\_Mangrove\\_Ecosystem\\_in\\_Ibeno\\_Akwa\\_Ibom\\_State\\_Nigeria/links/589b0a6d92851c8bb684f8a9/Vegetation-Health-of-The-Lower-Stubbs-Creek-Mangrove-Ecosystem-in-Ibeno-Akwa-Ibom-State-Nigeria.pdf](https://www.researchgate.net/profile/Ogie-Odia-Efosa-2/publication/313445662_Vegetation_Health_of_The_Lower_Stubbs_Creek_Mangrove_Ecosystem_in_Ibeno_Akwa_Ibom_State_Nigeria/links/589b0a6d92851c8bb684f8a9/Vegetation-Health-of-The-Lower-Stubbs-Creek-Mangrove-Ecosystem-in-Ibeno-Akwa-Ibom-State-Nigeria.pdf)

28. **Ogie-Odia E.A.**, Ibrahim T.A., Ogbemudia F.O., Eseigbe. D and Mokwenye I.A (2014) Preliminary phytochemical and antimicrobial properties of five plants in Edo State, Nigeria. *International Journal of Life Sciences*, **3** (2): 11-15

**URL:** <http://www.crdeepjournal.org/wp-content/uploads/2014/04/Vol-3-2-1-IJLS.pdf>

29. Imarenezor E.P.K., **Ogie-Odia E.A** and Eseigbe D. (2017). Identification of Fungi allied with the rot of unripe pepper (*Capsicum annuum*) grown in Wukari, Taraba State, Nigeria. *International Journal of Agricultural Sciences and Natural Resources* **4** (4): 22-25

**URL:**[https://www.researchgate.net/publication/319544738\\_Identification\\_of\\_Fungi\\_Allied\\_with\\_the\\_Rot\\_of\\_Unripe\\_Pepper\\_Capsicum\\_annuum\\_Grown\\_in\\_Wukari\\_Taraba\\_State\\_Nigeria](https://www.researchgate.net/publication/319544738_Identification_of_Fungi_Allied_with_the_Rot_of_Unripe_Pepper_Capsicum_annuum_Grown_in_Wukari_Taraba_State_Nigeria)

30. **Ogie-Odia, E.A.**, Ehilen, O.E., Oloruntobi, F. and Imagodo, E. (2019). Numerical taxonomic study of some Euphorbiaceae species within Ambrose Alli University main campus, Edo state, Nigeria. *Journal of Research in Forestry, Wildlife & Environment*, **11** (4): 178-187.

**URL:** <https://www.ajol.info/index.php/jrfwe/article/view/193061>

31. Okoegwale E. E., Idialu J. E., Ehilen O. E. and **Ogie-Odia E. A.** (2020) Assessment of vessel and fiber characteristics of *Blighia sapida* Konig. and *Lecaniodiscus cupanoides* Planch ex Benth. growing in rainforest and derived savanna areas of Edo state, Nigeria. *African Journal of Biological Sciences*, **2** (2): 58-69. **DOI:**

[10.33472/AFJBS.2.2.2020.58-69](https://doi.org/10.33472/AFJBS.2.2.2020.58-69) **URL:** <http://dx.doi.org/10.33472/afjbs.2.2.2020.58-69>

## CONFERENCE PAPERS

- (a) Erhenhi A.H., Kogoro, J.A., Ikhajiagbe, B and **Ogie-Odia E.A** (2008). Effects of salinity on *Capsicum annuum* (Chilli or Bell pepper). 17<sup>th</sup> Annual Conference, Botanical Society of Nigeria (BOSON), Ebonyi State University, (EBSU)
- (b) **Ogie-Odia, E.A.**, Mensah, J.K., Ehilen, OE. and Eseigbe, D. A. (2019). Nutritional and phytochemical properties of some underutilized Amaranthus vegetable species in Edo State. 1<sup>st</sup> International Conference of the Biotechnology Society of Nigerian South-West Chapter (BSN-SW), Forestry Research Institute of Nigeria, Ibadan (FRIN).

**Training Workshops Attended**

- (a) Certificate of participation in Advanced Digital Appreciation Programme for Tertiary Institutions (ADAPTI) 5<sup>th</sup> – 9<sup>th</sup> December 2011 by International Centre for Communication Studies
- (b) Certificate of participation in Electronic Library Resource Training workshop on AGORA and TEEAL programmes for Nigeria. 7<sup>th</sup> – 9<sup>th</sup> June, 2016 by United Nations Food & Agriculture Organization, Mann Library, Cornell University in partnership with ITOCA (South Africa)
- (c) Certificate of participation in 4<sup>th</sup> National Biosafety Conference (NBC) by National Biosafety Management Agency (NBMA) 12<sup>th</sup> – 13<sup>th</sup> September, 2018 in collaboration with Ambrose Alli University Ekpoma, Nile University of Nigeria, Godfrey Okoye University, Raw Materials Research and Development Council, AU-NEPAD ABNE and Program for Biosafety Systems

**Membership to Professional Associations**

- a) Nigerian Institute of Management
- b) British Ecological Society
- c) International Society for Development and Sustainability

**TEACHING EXPERIENCE AT UNIVERSITY LEVEL**

- a) **Undergraduate Level (2007 to Date)**
  - BIO 101 at (100level) General Biology I
  - BOT 111 at (100level) Plant Morphology
  - BOT 212 at (200level) Plant Systematics/Taxonomy
  - BOT 301 at (300level) Plant Ecology
  - BOT 303 at (300level) Plant Taxonomy
  - BOT 406 at (400level) Conservation and Development of Natural Resources
  - BOT 408 at (400level) Economic Botany
- b) **Post Graduate Level (2019 to date)**
  - Advance Plant Taxonomy
  - Plant Taxonomy/Pharmacognosy
- c) **Supervision of Seminar papers and projects at B.Sc. (Honours) Level:** 2007 to date
- d) **Supervision of Post Graduate Students:** One (In progress)

**EXTRA CURRICULUM ACTIVITIES****Hobby**

Reading, Snooker, Surfing the internet and making new friends



**Other Activities**

- (a) Reviewer for different academic journals
- (b) Environmental assessor on vegetation studies in Environmental Impact Assessment (EIA) projects

**CONSULTANCY EXPERIENCE**

Environmental Consultancy research projects participated in as a vegetation analyst

1. Project: Monitoring & Evaluation Baseline Survey of the Ewu, Ibore and Fugar Gully Erosion Sites in Edo State, Nigeria. February 2017-March 2017; Location: Benin City; Client: World Bank/Edo State Government (NEWMAP).
2. Project: Monitoring & Evaluation Baseline Survey of Gapiona and Urora Erosion Sites in Edo State: February 2017-March 2017 and November 2017-December 2017; Location: Benin City; Client: World Bank/Edo State Government (NEWMAP).
3. Project: Monitoring and Evaluation Baseline Survey of Midoma/Ewerebor, Obomkpa, Ukwu-Nzu, Ubulu-Uku and Jesse Flood/Gully Erosion Sites Under Newmap in Delta State; May 2017-August 2017; Location: Delta State; Client: World Bank/Delta State Government (NEWMAP)
4. Project: Monitoring & Evaluation Baseline Survey of Edo College and Ogiso Osunde Gully Erosion Sites in Edo State. November 2017-December 2017; Location: Benin; Client: World Bank/Edo State Government (NEWMAP).

**REFEREES**

Prof. MacDonald Idu  
Department of Plant Biology and Biotechnology  
University of Benin, P.M.B 1154,  
Nigeria.

Prof. B.O. Obadoni,  
Department of Plant Science and Biotechnology,  
Ambrose Alli University, P.M.B 14,  
Ekpoma, Edo State,  
Nigeria.

Prof. S.A. Ekaye,  
Department of Animal and Environmental Biology,  
University of Benin, P.M.B 1154,  
Nigeria.