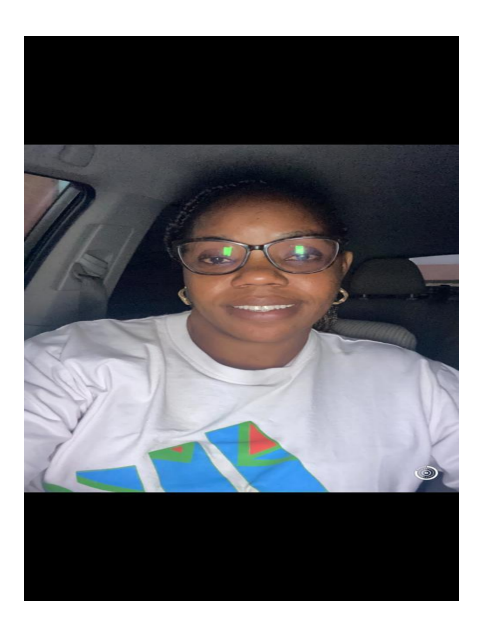
Mrs. Olamide Modinat ADEOSUN, was born in Abeokuta, Ogun State, Nigeria in 1982 an Extension Fellow at the Agricultural Media Resources and Extension Centre, a University Lecturer, Federal University of Agriculture. Abeokuta. She is currently running a PhD program in Aquaculture and Fisheries Management (Management option), she has a Master's (MAF) and Bachelor's (BAF) degrees in Aquaculture and Fisheries Management in 2022 and 2017 respectively, in the same university.

She is an active researcher, who is passionate about improving sustainable livelihood through aquaculture value chain both in Green and Blue Economy. She has participated in various self and joint works ranging from undergraduate and postgraduate works, Institutional Based Researches, and National researches both in the university and across the country. Olamide Adeosun is a co-researcher in an ongoing TetFund NRF 2022/2024 research titled, ''COASTAL ECOSYSTEM CONSERVATION AND FISH VALUE CHAIN ENHANCEMENT FOR LIVELIHOOD SUPPORT IN SOUTH WEST NIGERIA"

She has worked with WorldFish Nigeria as a facilitator and/or enumerator on several Research from 2018 till date. She has also attended conferences, workshops and other academic trainings both at university level, national and international levels.

ii. Passport sized photograph



iii. Personal Information:

SURNAME: ADEOSUN

OTHER NAMES: OLAMIDE MODINAT

DATE OF BIRTH: 18th May 1982

PLACE OF BIRTH: ABEOKUTA

AGE: 41 years

SEX: Female

MARITAL STATUS: Married

NATIONALITY: Nigerian

STATE / TOWN OF ORIGIN: Ogun /Abeokuta

LOCAL GOVERNMENT: Abeokuta South

SENATORIAL DISTRICT: Ogun Central

CONTACT ADDRESS: Agricultural Media Resources and Extension Centre,

Federal University Of Agriculture, Abeokuta

PHONE NUMBER: 08139260622, 08024369633

E-mail ADDRESS: <u>ollameeday2011@yahoo.com</u>

olamideadeosun82@gmail.com

PRESENT EMPLOYER: Federal University of Agriculture, Abeokuta (FUNAAB)

PRESENT POST AND SALARY: Assistant Extension Fellow

iv. Department: Agricultural Media Resources and Extension Centre (AMREC)/ Department of Aquaculture and Fisheries Management (AQFM) Federal University of Agriculture, PMB 2240, Abeokuta

v. Email Address: saubanaom@funaab.edu.ng

vi. Phone number: 08139260622

vii. Rank: Assistant Extension Fellow

viii: Designation: Program Coordinator, Training and Farm Demonstration Program (TFD), AMREC

ix. Researchgate Address:

x. Linkedin Address: https://www.linkedin.com/in/olamide-adeosun-717ab728a/?lipi=urn%3Ali%3Apage%3Ad_flagship3_feed%3B0QPVy%2Fu%2BQ5ijQrPcGuE2og%3D%3D

xi. Google Scholar Profile:

xii. ORCID Number: 00 00000349777526

xiii. Qualification:

PhD Aquaculture and Fisheries Management - In view

Master of Aquaculture and Fisheries Management - 2022

Bachelor of Aquaculture and Fisheries Management- 2017 (Second Class Upper

Division)

National Diploma, ND (Computer Science) - 2005 (Lower Credit)

Senior Secondary School Certificate - 2000

First School Leaving Certificate - 1993

xiv. Membership of Professional Bodies:

- a. Member, Fisheries Society of Nigeria (FISON)
- b. Member, World Aquaculture Society
- c. Member, Organic Agriculture Society in Nigeria (NOAN)

xv. Award Received: Nil

xvi. Research Conducted:

- a). Phenotypic characterisation and natural diets of *Chrysichthys nigrodigitatus* (silver catfish) in Epe Lagoon, Lagos State, Southwest, Nigeria (Undergraduate Project) 2016
- b). Artisanal Fisheries Value-chain Along Ogun River Basin, Ogun State, Nigeria 2022
- c). IITA (Worldfish-BMGF) Project (Ogun)

- d). IITA (Worldfish-BMGF) fish value chain survey 2019
- e). IITA (BMGF/Worldfish) baseline Characterization of aquaculture system and livelihood survey in Ogun state 2021

xvii. Conferences Attended:

xviii. Publications:

(a) Research Report, Dissertation and Thesis

Saubana Olamide Modinat (2016): Phenotypic characterisation and natural diets of *Chrysichthys nigrodigitatus* (silver catfish) in Epe Lagoon, Lagos State, Southwest, Nigeria. BAF Research report Department of Aquaculture, Federal University of Agriculture, Abeokuta. 52 P.

Saubana Olamide Modinat (2022): Artisanal Fisheries value-chain among fisherfolks along Ogun river basin, Ogun State, Southwest Nigeria. M.Sc. Dissertation, Department of Aquaculture, Federal University of Agriculture, Abeokuta. 122 P.

(b) Articles in learned Journals:

- (1) Adeosun, F.I., Odulate, D.O., Idowu, A.A., **Adeosun, O.M.,** Ayoride B.J.O., and Oghenochuko M.T.O. (2019): Feeding habits, Length-Weight relationship and Condition factor of *Chrysichthys nigrodigitatus* (LACEPEDE, 1803) from Ogun river, Nigeria. World Aquaculture Society held Between March 7-11 New Orleans Marriot, New Orleans, Louisiana USA. (Letter of Acceptance December 20, 2018).
- (2) Oghenochuko, M. O., Leramo, F. G., Adeosun, O. M., Bangura, P. and Adeosun, F. I. (2022):

Biology, Digestive enzymes and organosomatic indices of *Chrysichthys nigrodigitatus* (Lacepede, 1803) from Oyan Dam Southwestern Nigeria. *Ege Journal of Fisheries and Aquatic Sciences* (39)4, 326-331. http://www.egejfas.org

c. Papers in Edited Conference Proceeding:

(3) Adeosun, F.I., Akinyemi, A.A., Oghenochuko M.T.O., **Adeosun, O.M.**, Adesina, B.T., Nosiru, A.D. and Idowu, A.A. (2019): Water Quality Substrate Type and Distribution of

Macro-Invertibrate in Lower Ogun river, Akomoje, Abeokuta, Ogun State, Nigeria. *Proceedings of the 34th Annual Conference of Fisheries Society of Nigeria (FISON)*. Kariye Elizabeth Lelei and Mr. O.B. Okwuosa (Eds) Page 383-385. Published by Fisheries Society ofNigeria (FISON).

- (4) Adesina, B.T., Omitoyin, B.O., Adesina, O.A., Ladokun, A.O., Adeosun, O.M., Afolayan, J.I., Adeyemo, A.A., Iwebema, W.C., Iga, A., Oni, E.O. and Adebiyi, A. (2016) Sapronegnia Fungus species: A Threat to Sustainable Fish Production in Nigeria. Proceedings of the 40th Annual Conference of the Nigerian Society for Animal Production (NSAP), I.A. Adeyinka, M. Kabir, S.B. Abdu, G.I. Erhakpotobor, M.R. Hassan and A.O. Iyiola-Tunji (Eds.) Pp 246-249. Published by Nigerian Society for Animal Production (NSAP).
 - (5) Adeosun, F.I., Odulate, D.O., Idowu, A.A., Ayoride B.J.O., Oghenochuko M.T.O. and **Adeosun, O.M.** (2019): Feeding habits, Length-Weight relationship and Condition factor of *Chrysichthys nigrodigitatus* (LACEPEDE, 1803) from Ogun river, Nigeria. World Aquaculture Society held Between March 7-11 New Orleans Marriot, New Orleans, Louisiana USA. (Letter of Acceptance December 20, 2018).