CURRICULUM VITAE

01. PERSONAL DATA	
(i) Name in full:	OGUNSOLA Olufemi Johnson
(ii) Date of Birth:	December 22, 1976
(iii) Place of Birth:	Ibadan
(iv) Age:	44
(v) Sex:	Male
(vi) Marital Status:	Married
(vii) Nationality:	Nigerian
(viii) Town and State of Origin:	Ibadan,Oyo State
(ix) Contact Address:	Department of Mathematics
	College of Physical Sciences(COLPHYS)
	Federal University of Agriculture, Abeokuta.
	P.M.B. 2240, Abeokuta.
(x) Phone Number:	+2348039676913
(xi) E-mail Address:	ogunsolaoj@funaab.edu.ng, jibfem@yahoo.com
(xii) Present Post and Salary (level and am	nount):
	Lecturer I (CONUASS 4/1, ¥1,758,636.96 per
	annum)

(xiii) Post on Promotion: Lecturer I

02. EDUCATIONAL BACKGROUND

(i) Educational Institutions Attended (with dates)

Federal University of Agriculture, Abeokuta	2013-2017
Federal University of Agriculture, Abeokuta	2010-2013
National Teacher Institute, Kaduna	2010-2011
Federal University of Agriculture, Abeokuta	2005-2010
Oluyole Estate Grammar School, Ibadan	2003-2004

(ii) Academic And Professional Qualifications (with dates)

PhD in Mathematics	2017
M.Sc Mathematics	2013
Postgraduate Diploma in Education	2011
B.Sc Mathematics	2010
Senior Secondary Certificate Examination	2004

03 WORK EXPERIENCE

(a) University Teaching Experience

- (i) Lecturer II
- (ii) Assistant Lecturer
- (iii) Teaching Activities

30thJuly, 2017–Till Date. 20th Dec., 2013-2017.

I teach some courses at the undergraduate level such as Real Analysis, Algebra and Trigonometry for Biological Sciences, Calculus and Trigonometry, Calculus and Trigonometry for Biological Sciences and Mathematical Methods.

Courses Taught in the Last Three Sessions

2017/2018

S/N	Course	Course	Course	No	Contact	No	Contribu
	Code	Title	Unit	of	Hours	of	tion
				Students		Lecturers	
1	MTS 101	Algebra	3	1850	39	4	25%
2	MTS 104	Introduction to Mechanics	3	1100	39	3	33%
3	MTS 223	Real Analysis I	3	358	39	2	50%
4	MTS 323	Real Analysis II	3	1200	39	2	50%
5	MTS 424	Lesbesque Measure and Theory of Integration	3	77	39	2	50%
6	MTS 818	Banach Algebra	3	1	39	1	100%
7	MTS 832	Mathematical Method III	3	7	39	1	100%

2018/2019

S/N	Course	Course	Course	No	Contact	No	Contributi
	Code	Title	Unit	of	Hours	of	on
				Students		Lecturers	
1	MTS 102	Calculus and	3	1318	42	6	16%
		Trigonometry					
2	MTS 103	Vectors and	3	595	39	3	33%
		Geometry					
3	MTS 323	Real Analysis II	3	89	39	1	100%
4	MTS 424	Lesbeque	3	72	42	1	100%
		Measure and					
		Theory of					
		Integration					
5	MTS 461	General	3	64	42	1	100%
		Topology					
6	MTS 815	Topology	3	11	39	1	100%

2019/2020

S/N	Course	Course	Course	No	Contact	No	Contributi
	Code	Title	Unit	of	Hours	of	on
				Students		Lecturers	
1	MTS 105	Algebra for	3	2816	42	6	16%
		Biological					
		Sciences					
2	MTS 106	Calculus and	3	2816	42	6	16%
		Trigonometry					
3	MTS 323	Real Analysis II	3	256	39	1	100%
4	MTS 424	Lesbeque	3	72	42	2	50%
		Measure and					
		Theory of					

		Integration					
5	MTS 461	General	3	64	42	1	100%
		Topology					
6	MTS 815	Topology	3	11	39	1	100%

B.Sc Students' projects which I assisted to supervise in the last three sessions

- (i). 2016/2017 Session: supervised six (6) final year students' projects
- (ii). 2017/2018 Session: supervised six (5) final year students' projects
- (iii). 2018/2019 Session: supervised six (4) final year students' projects

(b) Work Experience outside the University system

1. Adelagun Men	norial Grammar S	chool, Ibadan.Math	nematics Teacher.	1997-1999.
-----------------	------------------	--------------------	-------------------	------------

2. The Polytechnic Ibadan Distance Learning.Part-Time Lecturer. 2010-2011.

3. Cornerstone College Obantoko, Abeokuta. Head of Math. Dept. 2012-2013.

04. SPECIAL ASSIGNMENTS /COMMUNITY SERVICE

Services within the university

(i)	Treasurer, RCCG Triumphant Assembly Parish, Unity Area	
	Obantoko	2017-Till Date.
(ii)	Financial Secretary, RCCG Ogun Province 6, Abiola Way	2018-Till Date
(iii)	Secretary, Akepe Oluwa Phase 5, CDA	2018–Till Date.
(iv)	Vice Chairman, Akepe Oluwa Special Committee on Lands	space
	and Development	2019-Till Date
(v)	Youth Pastor, RCCG, Jesus Glory Area Obantoko	2020-Till Date

05. TRAINING PROGRAMMES ATTENDED

- Training on Ethics of Examination and Invigilation to Newly-Employed Academic Staff and Departmental Officers, on 25th August, 2014 at Federal University of Agriculture, Abeokuta, Ogun State Nigeria.
- (ii) Training on Research Grants Sourcing and Proposal Writing by Directorate of Grants Management, Federal University of Agriculture, Abeokuta on 10th-11th October, 2018.
- (iii) Training on Academic Freedom and Ethics by Academic Staff Union of Universities (ASUU-UNAAB) on 24th, February 2020.

 (iv) Training on University Ethics, Pedagogy and Examination Matters by the management Federal University of Agriculture, Abeokuta on 21st -23rd June 2021.

06. COMMENDATION: Nil

07. MEMBERSHIP OF PROFESSIONAL BODIES

- (i). London Mathematical Society.
- (ii). Nigerian Mathematical Society.

08. RESEARCH INTEREST OR COMMISSIONED PROJECTS

A new iterative method for asymptotically nonexpansive mapping for a common point in fixed point problem, variational inequality and equilibrium problems in Hilbert spaces.

09. PUBLICATION(S)

(a) Dissertation/Thesis

- (i) **Ogunsola O. J. (2013):** n-weak amenability of Banach and Semigroup algebras. M.Sc. Dissertation, Federal University of Agriculture Abeokuta.
- (ii) **Ogunsola O. J. (2017):** Some contributions to the theory of amenability on restricted semigroup algebras.

(b) Articles in Learned Journals

- Mewomo, O.T. and Ogunsola, O. J. (2013). On n-weak amenability of semigroup algebras, *Journal of theNigerian Mathematical Society* 32, 289-306. Published by the Nigerian Mathematical Society, Nigeria. <u>http://www.sciencedirect.com/science/journal/01898965</u>.
- Mewomo, O.T. and Ogunsola, O.J. (2016). Character amenability of restricted semigroup algebras. *Proceedings Jangjeon Mathematical Society*. 19 (3), 591- 607. Published by Jangjeon Research Institute for Mathematical Sciences and Physics, Daegu, Korea. http://www.jangjeon.or.kr.
- Ogunsola, O. J and Daniel, I. E. (2018). Pseudo-amenability and Pseudo-Contractibility of restricted semigroup algebra Ann. Univ. Paedagog. Cra. Stud. Math. 17, 89-102. DOI: 10.2478/aupcsm-2018-0008. Published by Universitatis Paedagogicae Cracoviensis, Poland.

https://researchgate.net/.../330248360_Pseudo-amenability_and_pseudocontractibility_of_restricted_semigroup_algebra.

- Ogunsola, O. J and Daniel, I. E. (2018). Character pseudo-amenability of restricted semigroup algebra. Journal of Nigerian Association of Mathematical Physics 46, 1-8. Published by Nigerian Association of Mathematical Physics, Nigeria.
- Ogunsola, O. J and Daniel, I. E. (2019). On amenable restricted semigroup. Journal of Nigerian Mathematical Society 38, 157-163. Published by the Nigerian Mathematical Society, Nigeria. <u>https://ojs.ictp.it/jnms/</u>.
- (c) Papers already accepted for publication: Nil
- (d) Papers in Edited Conference Proceedings:

Ojo, O. Oluwatope, A. and **Ogunsola**, **O** (2015). UStream:Ultra-metric Spanning Overlay Topology for Peer-to Peer Streaming Systems. *Proceedings of the 2015 IEEE International Symposium on Multimedia* (ISM-2015), edited by J.E Guerrero, 601-604. Published by IEEE, USA. Dec 14-16, 2015.<u>http://ieeexplore.ieee.org/xpls/abs_all.jsp</u>?arnumber=7442404.

10. MAJOR CONFERENCES ATTENDED WITH PAPERS READ:

- i. 34th Annual Conference of the Nigerian Mathematical Society (NMS), Department of Mathematics, University of Lagos, Lagos, Nigeria, on 23rd-26th June 2015.
- ii. 35th Annual Conference of the Nigerian Mathematical Society (NMS), Department of Mathematics, Federal University of Technology, Minna, Niger State, Nigeria on 3rd-6th May 2016.
- iii. 1st International Conference on Developmental Sciences and Technologies, College of Physical Sciences, Federal University of Agriculture, Abeokuta, Nigeria, on 27th-30th August, 2019.

11. INFORMATION ON FELLOWSHIP, MASTER'S PROJECTS AND PH.D THESIS SUPERVISED: Nil

12. EXTRA CURRICULA ACTIVITIES : Counselling, travelling and playing football.

13. REFEREES

(i). Professor O.T. Mewomo

School of Mathematics, Statistics and Computer Sciences University of Kwazulu-Natal, Durban South Africa. E-mail: mewomoot@ukzn.ac.za tosinmewomo@yahoo.com

(ii). Professor G.A. Adebayo

Department of Physics Federal University of Agriculture, Abeokuta, Ogun State. E-mail: <u>adebayoga@funaab.edu.ng</u>

(iii). Dr. O. Oyekunle

Department of Agric Extension and Rural Development Federal University of Agriculture, Abeokuta,Ogun State. E-mail: lakebidoye@yahoo.com

Signature

Date