

NAME: APANTAKU FADEKE SOLA STATUS: SENIOR LECTURER.

2. **ABRIDGED PROFILE:**

Dr. (Mrs.) Apantaku, Fadeke Sola is a Senior Lecture in the Department of Statistics,
Federal University of Agriculture, Abeokuta (FUNAAB). She teaches courses in Statistics at both undergraduate and postgraduate levels. Her teaching career has spanned over thirty (30) years. She served as the acting Head of the Department of Statistics from February, 2015 to January, 2017.

Dr. Apantaku has published twenty-five (25) journal articles in Sample Survey and Inference and applications. Her research work involves application of statistical tools in solving problems in Agriculture, Environment, Education and Demography. She has collaborated with other researchers in the area of Stochastic Processes, Experimental Design, Distribution Theory and Data Modelling. She has supervised many undergraduate projects and postgraduate thesis.

Dr. Apantaku is a member of Academic Associations amongst which is the Nigerian Statistical Association (NSA) and International Biometric Society (IBS), Nigerian Group

3. **OFFICIAL E-MAIL ADDRESS**: apantakufs@funaab.edu.ng

4. **CURRICULUM VITAE**

01. PERSONAL DATA

(i)	Name in Full:	APANTAKU Fadeke Sola
(ii)	Date of Birth:	12th November 1961
(iii)	Place of Birth:	Ilesa
(iv)	Age:	59 years
(v)	Sex:	Female
(vi)	Marital Status:	Married
(vii)	Nationality:	Nigerian
(viii)	Town and State of Origin:	Ilesa, Osun State
(ix)	Contact Address:	Department of Statistics, Federal University
		of Agriculture, Abeokuta.
(x)	Phone Number:	08037183877
(xi)	E-mail Address:	fsapantaku@yahoo.com
(xii)	Present Post and Salary:	Senior Lecturer: CONUASS 5 Step 6;
		N 3, 674, 639 per annum
(xiii)	Post on Promotion:	Reader (Statistics)

02. EDUCATIONAL BACKGROUND

(i) Educational Institutions Attended (with dates)

8	ì.	University of Agriculture, Abeokuta	2002-2012
ł	5.	University of Ibadan, Ibadan	1988-1990
C	с.	University of Ibadan, Ibadan	1982-1985
(1.	Ogun State College of Education, Ijebu-Ode	1978-1981

e.	Atakumosa High School, Osu, Ilesa	1973-1977
f.	Christ Apostolic Church Primary School, Okesa, Ilesa.	1967-1972

(ii) Academic Qualifications (with dates)

a.	Doctor of Philosophy in Statistics	2012
b.	Master of Science in Statistics	1990
c.	Bachelor of Science in Statistics (2 nd Class Upper Division,	1985
d.	National Certificate in Education (Mathematics/Physics)	1981
e.	West African School Certificate.	1977
f.	First School Leaving Certificate.	1972

03. WORK EXPERIENCE

(i)	Senior Lecturer, Federal University of Agriculture, Abeokuta	2014 - to date
(ii)	Lecturer I, Federal University of Agriculture, Abeokuta	1999 - 2014
(iii)	Lecturer II, University of Agriculture, Abeokuta	1996 -1999
(iv)	Assistant Lecturer, University of Agriculture, Abeokuta	1991 – 1996
(v)	Lecturer III, The Polytechnic Ibadan, Ibadan	1989 – 1991
(vi)	Assistant Lecturer, The Polytechnic Ibadan, Ibadan	1986 – 1989

(i) **Courses Taught in the Last Three Sessions**

SESSION	Course Code / Title	Units	No of Students	Contact Hours	No of Lecturers
2019/2020	STS 201: Statistics for Agricultural and				10
First	Biological Sciences.	3	3122	3	
Semester	STS 341: Demography 1	2	120	3	1
	STS 441: Demography 2	3	60	3	1
	STS 825: Advanced Demography	3	4	3	1
	STS 221: Inference II	2	110	2	2
2019/2020 Second	STS 204: Socio-economic Statistics	3	110	3	2
Semester	STS 499: Project	6	7	6	1
	STS 722: Demography	3	5	3	1
	STS 812: Advanced Non-Parametric				
	Methods	3	5	3	1

SESSION	Course Code / Title	Units	No of Students	Contact Hour	No of Lecturers
2018//2019 First	STS 201: Statistics for Agricultural and Biological Sciences	3	3017	3	9
Semester	STS 341: Demography 1	3	62	3	1
	STS 441: Demography 2	3	55	3	1
	STS 703: Design and Analysis of Experiments	3	9	3	1
	STS 825: Advanced Demography	3	13	3	1
2018/2019	STS 242/214: Socio-economic Statistics	3	128	3	4
Second	STS 499: Project	6	14	6	1
Semester	STS 722: Demography	3	9	3	1
	STS 812: Advanced Non- Parametric Methods	3	13	3	1

SESSION	Course Code / Title	Units	No of	Contact	No of
			Students	Hour	Lecturers
2017//2018	STS 201: Statistics for Agricultural				
First	and Biological Sciences	3	2500	3	9
Semester	STS 341: Demography 1	3	57	3	1
	STS 441: Demography 2	3	60	3	1
	STS 443: Sampling Techniques 2	3	82	3	1
	STS 703: Design and Analysis of				
	Experiments	3	5	3	1
	STS 825: Advanced Demography	3	3	3	1
	STS 242/214: Socio-economic				4
	Statistics	3	128	3	
	STS 478: Demography	3	75	3	1

	STS 499: Project	6	14	6	1
Second Semester	STS 722: Demography	3	5	3	1
Semester	STS 812: Advanced Non-				
	Parametrics Methods	3	3	3	1

(ii) **Students' Project Supervision:**

a. Completed: Bachelors - 157; Postgraduate Diploma - 16; M.Sc - 8.
b. In Progress: Bachelors - 7; M.Sc - 5.

04. SPECIAL ASSIGNMENTS / COMMUNITY SERVICE

(i)	Coordinator, Postgraduate Diploma Programme.	2016 - to date
(ii)	Head of Counseling Unit, RCCG Jesus Planet Abeokuta.	2010 – to date
(iii)	Member, Welfare Committee, Elite Estate Landlord's Association, Gbonogun.	2017 - to date.
(iv)	Ag. Head of Department of Statistics	2015 - 2017
(v)	Coordinator (Post Graduate Diploma)	2012 - to date
(vi)	Coordinator (SIWES, Students' Seminar and Project)	2000 - 2014
(vii)	Member, Vice Chancellor's Anniversary Committee.	2010
(viii)	Member, Vice Chancellor's Anniversary Committee.	2011
(ix)	Member, Vice Chancellor's Anniversary Committee.	2012
(x)	Level Coordinator, 200 Level Statistics Option,	2003-2005
	Mathematical Sciences.	
(xi)	Level Coordinator, 200 Level, Department of Statistics.	2007-2009.
(xii)	Coordinator, Students Industrial Work Experience Scheme	2000-2005.
	(SIWES), Departmental Seminar and Students' Projects,	
	Department of Mathematical Sciences.	
(xiii)	Coordinator, SIWES, Seminar and Students' Projects,	2006 - 2014.
	Department of Statistics,	

TRAINING PROGRAMME ATTENDED (with dates) 05.

- (i) Training Workshop on Statistical Analysis and Data Management at Federal University of Agriculture, Abeokuta. April 10 – 14, 2013.
- (ii) Capacity Building Workshop for Heads of Academic Departments, Federal University of Agriculture, Abeokuta. May 9 -10, 2016.
- (iii) Workshop on Survey Process Design (Funded by International Association of Survey Statisticians) at Ogun-Osun River Basin Development Authority, Abeokuta. January 16, 2019.
- (iv) Mardia Interdisciplinary Workshop on Covid-19 Response in Nigeria at Federal University of Agriculture, Abeokuta. May 5, 2021.

06. COMMENDATION

(i) Vice Chancellor's Commendation for Acting Head of Department, October 26, 2017.

07. MEMBERSHIP OF PROFESSIONAL BODIES

- (i) Member, Nigeria Statistical Association.
- (ii) Member, Professional Statisticians Association of Nigeria.
- (iii) Member, International Biometric Society (Group Nigeria)
- (iv) Member, Royal Statistical Society, UK.

08. RESEARCH INTEREST OR COMMISSIONED PROJECTS

(i) Completed

Nil

- (ii) In progress:
 - a. Stratification in successive sampling
 - b. Estimation of parameters in double sampling
 - c. Estimation of parameters in multistage sampling.

09. PUBLICATIONS.

(i) Journal Articles in Print

(1) Akinsete, A.A. and **Apantaku**, **F.S**. (1998): On the transition probability of serial network in absorbing medium with withdrawals. *Journal of Nigerian Statistical Association*. 2 (1); 123-133. Published by Nigerian Statistical Association.

(2) Apantaku, S.O. and **Apantaku F.S.** (1998): Compatibility, relative advantage and cost characteristics. A study of factors influencing acceptance of soyabean. *Acta University of Agriculturae et Silviculturae Mendeliana Brunnesis*. XLVI (1), 145 – 159. Published by Mendel University of Agriculture and Forestry, Brno, Czech Republic. Available online at:

http://mendelu.cz/en/veda_vyzkum/acta/acta198?lang=en

Indexed in Scimago

(3) Inah, E.I. and **Apantaku, F.S**. (1999): Biomass, productivity and utilization of range plants outside conservation area in Bauchi State, Nigeria. *The Nigerian Journal of Animal Production*. 26, 115-119. Published by Nigerian Society of Animal Production.

(4) Apantaku, S.O. and **Apantaku F.S.** (1999): Factors associated with difference in improved cassava yield between research stations and farmers field in Oyo State, Nigeria, *The Nigerian Rural Sociology*, 3, 24 - 29. Published by Nigerian Rural Sociological Association.

(5) Apantaku, S.O. and **Apantaku F.S.** (2000). Farmers adoption of recommended International Institute for Tropical Agriculture (IITA) cultural practices as determinants of TMS 30572 and TMS 30555 cassava yields in Ifeloju Local Government Area of Oyo State. *Nigeria Journal of Agricultural Education*. 3 (1 & 2), 18-23. Published by Nigerian Association of Agricultural Education

(6) Apantaku, S.O, Sodiya, C.I, **Apantaku F.S.** and Fakoya, E.O (2000). Alternative internal sources of funds for extension service in Ogun State, Nigeria. *Journal of Sustainable Agriculture*. 17 (1), 37-54. Published by Haworth Press (Food Products Press), NY, USA. Available online at: *http://www.informaworld.com/smpp/content~db=all~content=a904772933~frm=abslink*

(7) **Apantaku, F.S.** (2003). A comparative study of the performance of university students admitted through the pre-degree and University matriculation examination programmes. *ASSET Series A*. 3 (3), 107-121. Published by Federal University of Agriculture, Abeokuta.

(8) Apantaku, S.O, Seriki, I.O, Aromolaran, A.K, Apantaku, F.S, Adebanwo, A.O. (2013). Climate change and rural households health in Ijebu North East Area of Nigeria. *International journal of Sustainable Development and World Ecology*. 20 (4), 302-308. Published by Taylor and Francis, London, UK. Available online at: http://dx.doi.org/10.1080/13504509.2013.792299

Indexed in Scimago

(9) **Apantaku, F.S.**, Olayiwola O.M., Adewara, A.A. (2013). Optimum allocation of multi-items in stratified random sampling using principal component analysis. *American Journal of Theoretical and Applied Statistics*. 2 (5), 142-148. Published by Science Publishing Group, New York, USA. Available online at: http://article.sciencepublishinggroup.com/pdf/10.11648.j.ajtas.20130205.14.pdf

(10) **Apantaku, F.S.** (2014). Using principal components in multivariate stratification scheme. *International Journal of Applied Science and Technology*. 4 (2), 224-235. Published by Center for Promoting Ideas, University of Pennsylvania, Philadelphia, USA. Available online at: http://www.ijastnet.com/journals/Vol_4_No_2_March_2014/26.pdf

(11) Apantaku, F.S. (2014). Regression analysis of some demographic variables influencing the maximum number of children born by women of reproductive age in Abeokuta, Nigeria. *Journal of Research on Humanities and Social Sciences*.
 4 (9), 93-99. Published by International Institute for Science, Technology and Education (IISTE) Hudson Street, Jersey City, New Jersey, USA. Available online at:

http://www.iiste.org/Journals/index.php/RHSS/article/download/12489/128555

(12) **Apantaku F.S.** (2014). Comparing the optimal allocation in stractified and post stractified sampling using multi-items. *Journal of Natural Science, Engineering and Technology (ASSET)*. 13, 1-17. Published by Federal University of Agriculture, Abeokuta.

*(13) Olayiwola, O. M, **Apantaku, F. S**, and Ajayi, A.O (2015). Comparison of estimates on two occasions involving stratification using successive sampling. *Anale Seria Informatica*. XIII (2), 94-102. Published by Faculty of Computers and Applied Computer Sciences, Tibiscus University, Romania. Available online at: http://anale-informatica.tibiscus.ro

*(14) Olayiwola, O. M, **Apantaku, F. S**, Adewara, A.A. and Gboyega, A. F. (2015). Modified ratio estimator using multiple auxiliary variables. *The Pacific Journal of Science and Technology*. 16, (2), 108-113. Published by Akamai University, Hilo, Hawaii, USA. Available online at: <u>http://www.akamaiuniversity.us/PJST.htm</u>

*(15) Olayiwola, O. M, **Apantaku, F. S**, and Sohe, E.M. (2017). A stratified randomized response technique for addressing sensitive questions in survey. *Transactions of the Nigerian Association of Mathematical Physics*. 3, 143-150. Published by Nigerian Association of Mathematical Physics.

*(16) Dawodu, G.A, **Apantaku, F.S**, Adeogun A.I, and Asiribo, O.E. (2017). A note on the analysis of 3ⁿ factorial experiments. *Transactions of the Nigerian Association of Mathematical Physics*. 5, 241-250. Published by Nigerian Association of Mathematical Physics.

*(17) Olayiwola, O. M, **Apantaku, F. S,** Wale-Orojo O.A, Ajayi A.O and Konku A.M. (2019). Probability Proportional to Size (PPS) Method to Enhance Efficiency of Estimator

in Two Stage Sampling. *Anale Seria Informatica*. XVII (2), 315-321. Published by Faculty of Computers and Applied Computer Sciences, Tibiscus University, Romania. Available online at: <u>http://anale-informatica.tibiscus.ro</u>

- *(18) Olayiwola, O. A, Apantaku, F. S, Oguntolu, O. S, Ajibade, F. B, Akintunde, A. A, Olawoore, S. A (2019). Exponential Moving Average Stratification Algorithm For Strata Boundary Determination In Stratified Sampling. *FUDMA Journal of Sciences*. 3 (2), 384-388. Published by Federal University of Dutsinma, Katsina State. Available online at: <u>https://doi.org/10.33003//fjs-2019-0302-xxx</u>
- *(19) Apantaku, F.S, Olayiwola, O. M, Akintunde A.A, Dawodu G.A and Adeyemo R.G (2020). A Modified Estimator For Quartile Ranked Set Sampling. *Journal of the Nigerian Association of Mathematical Physics.* 56(2), 25-32. Published by Nigerian Association of Mathematical Physics.
- *(20) Soyinka A.T, Olusunde A.A, Apantaku F.S, Akintunde A.A and Wale-Orojo O.A (2020). On The Parameter Estimation of Johnson's System of Distribution. *Benin. Journal of Statistics.* 3, 82-90. Published by Department of Statistics, University of Benin, Benin City, Nigeria. Available online at: <u>https://www.bjs-uniben.org/wpcontent/uploads/2021/06/6 Soyinka.pdf</u>
- *(21) Wale-Orojo, O. A, Soyinka, A. T, **Apantaku, F. S**, Atanda, O. D and Akintunde, A. A (2020). Modeling Categorical Data In Frequency Domain Via Mutual Information Approach. *Anale Seria Informatica*. XVIII (2), 64-68. Published by Faculty of Computers and Applied Computer Sciences, Tibiscus University, Romania. Available online at: <u>http://anale-informatica.tibiscus.ro</u>
- *(22) Olayiwola, O. M, Apantaku, F. S, Oyekunle, K. A, Akintunde, A. A, Wale-Orojo, O. A and Olawoore, S. A (2020). A Modified Calibration Approach For Ratio Estimator In Stratified Sampling. *FUDMA Journal of Sciences*. 4 (4), 507-512. Published by Federal University Dutsinma, Katsina State. Available online at: <u>https://doi.org/10.33003//fjs-2020-0404-xxx</u>
- *(23) Olayiwola, O. M, Adekeye, K. S, Apantaku, F. S, Ajayi, A. O, Wale-Orojo, O. A, Ogunsola, I. A and Hammed B (2021). Integration of Bayesian Model and Adaptive Clustered Sampling into Contact Tracing to Curb the Spread of Covid-19 Cases. *FUDMA Journal of Sciences*. 5 (1), 76-84. Published by Federal University Dutsinma, Katsina State. Available online at: <u>https://doi.org/10.33003//fjs-2021-0501-xxx</u>

(ii) Journal Articles Accepted For Publication

*(24) **Apantaku, F. S,** Olayiwola, O. M, Ajayi, A.O, and Jaiyeola, O.S.: AModified Generalized Chain Ratio in Regression Estimator. *Journal of Natural Sciences, Engineering and Technology (ASSET)*. Published by Federal University of Agriculture, Abeokuta. (Letter of Acceptance dated June 24, 2020).

*(25) Olayiwola, O. M, **Apantaku F. S.**, Imarhia F. O., Yusuf K. M., Ogunsola I. A. and Olawoore S. A.: A Modified Estimator for Population Parameters in the presence of Outliers. *Uniport Journal of Engineering and Scientific Research*. Published by University of Port Harcourt, Port-Harcourt, Nigeria. (Letter of Acceptance dated June 10, 2021)

* Published after last promotion

(iii) Book:

(26) Kayode, A. and **Apantaku, F.S.** (1999). *Basic Statistics*. Lagos: Published by Bezele-el Communications.

(iv) Book Article or Chapter:

Nil

(v) Edited Conference Proceedings:

Nil

(c) Technical Reports: Nil

10. MAJOR CONFERENCES ATTENDED WITH PAPERS READ

(1) Olayiwola, O. M, **Apantaku, F. S**, and Sohe, E.M. (2017). Stratified randomized response technique for collecting information on sensitive characteristics. Paper presented at the Nigerian Statistical Society Conference. Held at Conference Center University of Ibadan, April 3-6, 2017.

(2) **Apantaku, F. S.,** Olayiwola, O. M. and Ajayi, A. O. (2015). Comparison of estimates on two occasions involving stratification using successive sampling. Paper presented at the Nigerian Statistical Association Annual Conference. Held at Multipurpose Hall Local Government Service Commission, Osun State Secretariat Osogbo. September 9-11, 2015.

(3) **Apantaku, F.S,** Olayiwola, O.M, and Adewara, A.A (2014). Optimum allocation of multi-items in stratified random sampling using principal component analysis. Paper presented at the Royal Statistical Society 2013 Annual International Conference, University of Sheffield, United Kingdom. September 1-4, 2014.

(4) Olayiwola, O.M, **Apantaku, F.S,** Bisira, H.O, and Adewara, A.A (2013). Efficiency of Neyman allocation procedure over equal and proportional allocation procedure in stratified random sampling. Paper presented at the Royal Statistical Society 2013 Annual International Conference, University of Newcastle Upon Tyne, United Kingdom. September 2-5, 2013.

(5) Olayiwola O.M. and **Apantaku, F.S** (2013): Development and Validation of a model for Longitudinal Survey Optimum Response. Paper presented at the Royal Statistical Society 2013 Annual International Conference, University of Newcastle Upon Tyne, United Kingdom. September 2-5, 2013.

(6) **Apantaku, F.S**, Sodique, F.R and Dawodu, G. A (2007). Demographic impact of HIV/AIDS on Nigerian population: A case study of Ijebu Zone, Ogun State. Paper presented at the 10th Biannual IBS SUSAN Workshop/Conference Held at Kwame Nkrumah University of Technology, Kumasi, Ghana. July 24-27, 2009.

(7) Akinsete, A.A. and **Apantaku, F.S** (1998). On the transition probability of serial network in absorbing medium with withdrawals. A paper presented at the Nigerian Statistical Association Conference on the Role of Statistics on the Education System. Held at Niger State House of Assembly, Minna. Sept. 22-25, 1998.

(8) Adetiloye, P.O, Okeleye, K.A and **Apantaku, F.S**. (1996). Prescriptive farming and the future of cropping systems in agro-ecological zones. A paper presented at the National Meteorological Society Conference on mitigating Effects Of Climatic Variability On Food Production. Held at IITA Ibadan, Oct. 24-25, 1996.

11. INFORMATION ON FELLOWSHIP, MASTER'S PROJECTS AND PH.D THESES SUPERVISED

- Title of Thesis: An Improved Ratio-Product Exponential Type Estimator Using Transformation.
 Name of Student: Alagbe, Adewale Adeola Date/Year of Commencement: 2018
 Completed/On-going (Anticipated Year of completion): On-going (2022) Sole/Collaborative Supervision: Sole
- Title of Thesis: An Improved Median Based Ratio Exponential Type Estimator. Name of Student: Olabulo, Sulaimon Oluwadamilare Date/Year of Commencement: 2018 Completed/On-going (Anticipated Year of completion): On-going (2021) Sole/Collaborative Supervision: Sole

 Title of Thesis: Reducing Service and Waiting Time In Grid Computing Using Single Gridlet Allocate. Name of Student: Odeyemi, Temitope Benjamin Date/Year of Commencement: 2016 Completed/On-going (Anticipated Year of completion): On-going (2020) Sole/Collaborative Supervision: Collaborative

- 4. Title of Thesis: Modelling Rare Events In An Adaptive Cluster Sampling With Heterogeneity Among Networks And Within The Network Units. Name of Student: Wale-Orojo Oluwaseun Ayobami Date/Year of Commencement: 2014 Completed/On-going (Anticipated Year of completion): Completed Sole/Collaborative Supervision: Collaborative
- Title of Thesis: A Modified Estimator for Quartile Rank Set Sampling Name of Student: Adeyemo, Ronke Gbemisola Date/Year of Commencement: 2015 Completed/On-going (Anticipated Year of completion): On-going (2020) Sole/Collaborative Supervision: Major
- Title of Thesis: Estimation of Population Parameters in the Presence of Outliers in Double Sampling Name of Student: Imarhia, Faith Date/Year of Commencement: 2014 Completed/On-going (Anticipated Year of completion): On-going (2020) Sole/Collaborative Supervision: Major
- Title of Thesis: An Alternative Approach to Estimation of Population Mean in Two Stage Sampling Name of Student: Konku, Adetola Mary Date/Year of Commencement: 2013 Completed/On-going (Anticipated Year of completion): Completed Sole/Collaborative Supervision: Major
- Title of Thesis: Modified Exponential Ratio Estimation In Stratified Ranked Set Sampling Name of Student: Ayeleso, Timothy Olubiyi Date/Year of Commencement: 2013 Completed/On-going (Anticipated Year of completion): Completed Sole/Collaborative Supervision: Collaborative Supervision
- Title of Thesis: A Regression-Ratio Type Estimator for Homogeneous and Heterogeneous\ Populations Name of Student: Adegoke, Sarafa Adebayo Date/Year of Commencement: 2013 Completed/On-going (Anticipated Year of completion): Completed

Sole/Collaborative Supervision: Collaborative Supervision

- 10. Title of Thesis: Modified Regression Estimator for Double Sampling Name of Student: Popoola, Raqeeb Ayobami Date/Year of Commencement: 2013 Completed/On-going (Anticipated Year of completion): Completed Sole/Collaborative Supervision: Collaborative Supervision
- 11. Title of Thesis: Modified Ratio Estimator Using Multiple Auxiliary Variables. Name of Student: Gboyega, Ayobami Fadilat Date/Year of Commencement: 2013 Completed/On-going (Anticipated Year of completion): Completed Sole/Collaborative Supervision: Collaborative Supervision
- 12. Title of Thesis: A Modified Post Stratified Regression Estimator Using Two Auxiliary Variables
 Name of Student: Okunlade, Abiola Akintayo
 Date/Year of Commencement: 2012
 Completed/On-going (Anticipated Year of completion): Completed
 Sole/Collaborative Supervision: Collaborative Supervision
- Title of Thesis: A Modified Generalized Chain Ratio in Regression Estimation for Population Mean Using Two Auxiliary Characters Name of Student: Jaiyeola, Opeyemi Saidat Date/Year of Commencement: 2012 Completed/On-going (Anticipated Year of completion): Completed Sole/Collaborative Supervision: Major Supervisor
- 14. Title of Thesis: Comparison of Estimates on Two Occasions Involving Stratification Using Successive Sampling Name of Student: Ajayi, Abayomi Olumuyiwa Date/Year of Commencement: 2012 Completed/On-going (Anticipated Year of completion): Completed Sole/Collaborative Supervision: Major Supervisor
- 15. Title of Thesis: Characterization of Biogenic Amine Isolated from Lactic Acid Bacteria from Some Nigerian Fermented Foods.
 Name of Student: Adepoju, Olubukola Esther Date/Year of Commencement: 2012
 Completed/On-going (Anticipated Year of completion): Completed Sole/Collaborative Supervision: Collaborative Supervision

12. EXTRA CURRICULAR ACTIVITIES

Travelling, Meeting people, Playing Indoor Games.

13. REFEREES

(1) **Prof M. T. Ajayi**

Department of Agricultural Administration, Federal University of Agriculture, Abeokuta, Ogun State, Nigeria. +2347030126840 Email: akinwumi5253@gmail.com

(2) **Prof. A. T. Akinwale.**

Department of Computer Science, Federal University of Agriculture, Abeokuta Ogun State, Nigeria. +2348062867612 Email: <u>akinwaleat@funaab.edu.ng</u>

(3) Dr. O. M. Olayiwola

Department of Statistics, University of Ibadan, Ibadan, Oyo state, Nigeria. Ogun State, Nigeria. +2348034305353 Email: <u>olayiwolaom@funaab.edu.ng</u>

Dr. (Mrs.) Fadeke Sola APANTAKU Dept. of Statistics, University of Agriculture, PMB 2240, Abeokuta, Nigeria +2348037183877

fsapantaku@yahoo.com

Signature

Date