#### **CURRICULUM VITAE**

#### 01 PERSONAL

(i) Name: ADERINLEWO Adewole Ayobami

(ii) **Date of birth:** 8th December, 1974

(iii) Place of birth:Igede Ekiti(iv) Age:47 years(v) Sex:Male(vi) Marital Status:Married(vii) Nationality:Nigerian

(viii) **Town and State of Origin:** Ile Ife, Osun State

(ix) Contact Address: Department of Agricultural and Bio- resources

Engineering

Federal University of Agriculture

Abeokuta

(x) **Phone number:** 08066605551

(xi) E-mail address: adeaderinlewo@yahoo.com

(xii) **Present Post and Salary:** Reader CONUASS 06 step 3 (N 4,057,805)

per annum)

(xiii) **Post on Promotion:** Professor

#### 02 EDUCATIONAL BACKGROUND

#### (I) Educational Institutions Attended with dates

a.	University of Ibadan, Ibadan	2003-2011
b.	University of Ibadan, Ibadan	1998-2000
c.	Obafemi Awolowo University, Ile Ife	1990-1997

#### (II) Academic Qualifications Obtained with dates

a.	Ph.D Agricultural Engineering	2011
b.	M. Sc Agricultural Engineering	2000
c.	B.Sc Agricultural Engineering	1997

#### (III) Profesional Qualifications with dates

a. Registered Engineer, Council for the Regulation of Engineering in Nigeria

2008

#### 03 WORK EXPERIENCE

#### (I) Academic experience

(i) Department of Agricultural and Bio-resources Engineering

Federal University of Agriculture, Abeokuta, Nigeria

a. Reader Oct. 2018 - till Date
b. Senior Lecturer Oct. 2015 - Sept 2018
c. Lecturer I Sept. 2010 - Sept. 2015

d. Lecturer II Oct. 2008 - Sept. 2010e. Assistant Lecturer Sept. 2005 - Sept. 2008

## (ii) Osun State School of Science

a. Senior Tutor: September 2000 – September 2005

### (II) Industrial Experience

a. Supervising Engineer, Farm Mechanisation Centre, Kano State Ministry of

Agriculture: June 1997 – July 1998

## (III) University Teaching Workload

# a. Contact Time (hr)

				2017/2	2018	2018/2	2019	2019/2	2020
S/ N		No of units	No of lecturers	No of students	Contact points	No of Students	Contact points	No of Students	Contact points
1	Engineering Drawing I (ABE 201)	2	2	212	1.0	246	1.0	248	1.0
2	Engineering Drawing II (ABE202)	2	1	250	1.0	248	1.0	256	1.0
3	Technical Drawing I (ABE 223)	2	2	315	1.0	491	1.0	314	1.0
4	Workshop pactice (ABE 204)	2	2	210	1.0				
5	Technical Drawing II (ABE 224)	2	1	76	1.0	100	1.0	76	1.0
6	Farm mechanization I (ABE 322)	2	3	1337	1.0				
7	Farm mechanization II (FPY 432)	2	2	1225	1.0	1328	1.0		
8	Farm Workshop Practice(FPY 434)	2	2	1225		1328			
9	Agricultural Power Systems I (ABE 501)	3	1	32	1.5	37	1.5	39	1.5
10	Heat and Mass Transfer (ABE 706)	3	1					3	1.5
11	Advanced farm power (ABE 842)	2	1	8	1.0	3	1.0	3	1.0
12	Heat and Mass Transfer (ABE 851)	3	1	5	1.5	4	1.5	8	1.5
	Total				11.0		9.0		9.5
Cum	Cumulative for 3 years		29.5						
Aveı	rage score				ý	9.8			

# **b.** Student Population

				2017/2	2018	2018/2	2019	2019	/2020
S/ N		No of units	No of lecturers	No of students	Population points	No of Students	Population points	No of Students	Population points
1	Engineering Drawing I (ABE 201)	2	2	212	2.0	246	2.0	248	2.0
2	Engineering Drawing II (ABE202)	2	1	250	2.0	248	2.0	256	2.0
3	Technical Drawing I (ABE 223)	2	4	315	2.0	491	2.0	314	2.0
4	Workshop Practice (ABE 204)	2	2	210	2.0				
5	Technical Drawing 1I (ABE 224)	2	1	76	1.0	100	1.0	76	1.0
6	Farm mechanization I (ABE 322)	2	3	1337	2.5				
7	Farm Mechanisation II (FPY 432)	2	2	1225	2.5	1328	2.5		
8	Farm Workshop Practice(FPY 434)	2	2	1225	2.5	1328	2.5		
9	Agricultural Power Systems I (ABE 501)	3	1	32	0.5	37	0.5	39	0.5
10	Heat and Mass Transfer (ABE 706)	2	1					2	0.5
11	Advanced farm power (AGBE 842)	2	1	8	0.5	3	0.5	3	0.5
12	Heat and Mass Transfer (ABE 851)	3	1	5	0.5	4	0.5	8	0.5
Total					18.0		13.5		9.0
Cum	Cumulative for 3 years		_			40.5			
Average score						13.5			

# (IV) Undergraduate Student Supervision

S/N	Name of Student	Matric No	Year	Status
1	Oshoneye J. O.	20120859	2018	Completed
2	Adebowale O. B.	2012/0823	2018	Completed
3	Oyalakin O.	20130729	2019	Completed
4	Adebajo A.	20130696	2018	Completed
5	Oyelusi O.	20130731	2018	Completed
6	Akivie O.O	20120835	2018	Completed
7	Oyelusi O.A.	20130731	2019	Completed
8	Ayeni O. J.	20140357	2020	Completed
9	Aroyewun B.I.	20151122	2020	Completed
10	Olaniyan S.G.	20151140	2020	Completed
11	Olasope D. F.	20140373	2020	Completed

#### 04 SPECIAL ASSIGNMENT/COMMUNITY SERVICE

- a) Acting Head of Department of Agricultural and Bio-resources Engineering, August 2019 to July 2021
- b) Acting Programme Leader, Agricultural Mechanisation and Energy Research Programme, IFSERAR. August 2018 to July 2020
- c) COBFAS coordinator for COLENG, 2017 2020
- d) Member College Committee on Examination Results (COCER) 2010 till date
- e) Postgraduate Coordinator, November 2013 to August 2019
- f) Chairman, Ad-Hoc committee on complaints on the production and installation of burglar proofs for the ground floor windows of college of management Sciences (COLMAS) building. August 2017
- g) Examination Officer, Department of Agricultural Engineering 2006 to 2013
- h) Seminar Coordinator, Department of Agricultural Engineering 2006 to 2013
- i) Assistant Postgraduate Coordinator, May 2013 to November, 2013
- j) Reviewer for the following journals
  - a. Applied Water Science, South Africa
  - b. Ecological Engineering, Publisher Elsevier
  - c. African Journal of Science, Technology, Innovation and Development
- k) Pastor, Mercyland Christian Center, Ile Ife, Osun State, 2012 till date
- 1) Financial Secretary, Osotun Landlords' Association, Ile Ife, 2015 till date
- m) Member, Security Committee, Zone 4 Landlords, Ile Ife, 2017 till date
- n) Chairman Church Council, Mercyland Pentecostal Church, Ile Ife, 2015 till date

#### **05 TRAINING PROGRAMME ATTENDED (WITH DATES)**

- i. Academic Retreat on University Ethics, Pedagogy and Examination Matters  $21 23^{\text{rd}}$  June, 2021
- ii. ICDL/ TETFUND Training on Digital Literacy, March 12 26, 2021
- iii. Workshop on Issues of Irregularities in University Approved Examination Results 3<sup>rd</sup> October, 2019
- iv. Gender Responsiveness in Agricultural Research and Development Project funded by USAD and AWARD. 23<sup>rd</sup> September, 2019
- v. A One Day: Capacity Building Workshop on 'Building academic leadership capacity for higher education in the 21th century. Organised by Centre for Innovation and Strategy in Learning and Teaching, FUNAAB. 21<sup>st</sup> June 2016
- vi. Special seminar on preparation and vetting of examination results organised by Senate Coordinating Committee on Examination Results. 7<sup>th</sup> June 2013

#### **06 COMMENDATION**

i. Letter of appreciation from the Vice-Chancellor for participating as an academic supervisor to Farm Practical Year (FPY) students under the auspices of Centre for Community- Based Farming Scheme (COBFAS), February 2021

#### 07 MEMBERSHIP OF PROFESSIONAL BODIES

- i. Corporate Member Nigerian Society of Engineers (R.17111) 2006
- ii. Registered Member, Council for the Regulation of Engineering in Nigeria (R14, 745) 2008

#### 08 RESEARCH INTEREST

- (i) Research completed
  - a. Design and construction of a mechanical vibrator for yam tuber.
  - b. Development of a draper separator for palm kernel and shell
  - c. Development of a mobile melon depoding machine
  - d. Development of a manual vegetable seed broadcaster.
- (ii) Research in progress
  - a. Development of an incline plane separator for palm kernel nut and shell
  - b. Development of a single row cassava stem planter
  - c. Development of a cassava tuber peeling machine
  - d. Optimization and fabrication of a portable floating drum biogas reactor

#### **09 PUBLICATIONS**

#### (i) Articles in Learned Journals

- \*Aderinlewo A. Adewole, Obukomena O. Akivie, Olayemi J. Adeosun and Peter O. Omotainse (2021). Effect of pretreating poultry wastes with cocoa pod husk ash and cassava peel ash on biogas production. FUOYE Journal of Engineering and Technology 6(1): 7-9. Published by Faculty of Engineering, Federal University of Oye-Ekiti. http://journal.engineering.fuoye.edu.ng
- 2. \*FAdisa A. F., Mamah, K. C., **Aderinlewo A. A.**, Ismaila S. O.,(2020). Effectiveness of rubber as roller material for rice processing machine. *Journal of Agriculture and Natural Resources* 54: 98-104. Published by Elsevier Publishers (Scopus).
- 3. \*Aderinlewo A. A. and Afose M. D. (2020). Performance evaluation of a hand pushed vegetable seed broadcaster. *Journal of Engineering Research 25(2): 192-196*. Published by University of Lagos. http://journals.unilag.edu.ng
- 4. **Aderinlewo A. A.**, Ayokambi S. A., Dairo O. U. and O. J. Adeosun (2019) Evaluation of the Performance of a rotary screen cowpea cleaner A Response Surface Approach. *Journal of Engineering and Technology 4(1):13-18*. Published by Federal University of Oye Ekiti. http://journal.engineering.fuoye.edu.ng

- 5. \*Dairo O. U., Oyenusi A., **Aderinlewo A. A.**, Adetunji O. R., and Adeleke E. A. (2018). Modelling the air-flow resistance of bulk sponge gourd (*Luffa Cylindriacal*). *LAUTECH Journal of Engineering and Technology 12(2): 1-9*. Published by Faculty of Technology, Ladoke Akintola University of Technology, Ogbomoso. https://www.lautech.com
- 6. **Aderinlewo A. A.** Biobaku O. L. and V. O. Adepoju (2018). Design and construction of a motorized juice extractor. *Journal of Science and Technology 4:64-67*. Published by Federal University Lafia. https://journals.fulafia.edu.ng
- 7. Adeosun O. J., Olanrewaju O. O., Dairo O. U., **Aderinlewo A. A.** and Ogunwande G. A. (2018). Evaluation of earthworm as biofiltration agent in organically polluted water. *Journal of Science and Technology 4: 58-63*. Published by Federal University Lafia. https://journals.fulafia.edu.ng
- 8. **Aderinlewo A**. A. Dairo O.U. and Saludeen O. (2018). Drying kinetics of plantain slices using a mixed solar dryer. Umudike *Journal of Engineering and Technology 4(2):104-112*. Published by University of Agriculture, Umudike. https://ujetmouau.net
- 9. F Aderinlewo A. A., Agboola A. A., Adeosun O. J., Ajisegiri E. S. A. and A. F. Adisa (2018). Investigation of separation of palm kernel and shell on an inclined plain separator. ACTA Technica corviniensis-Bulleting of Engineering.11(2): 135 137. Published by University POLITEHNICA Timisoara, Romania. http://annals.fih.upt.ro (Google scholar/Ebscohost).
- 10. FAderinlewo A. A., and Layode O. F. (2018). The effect of plantain peel ash on biogas production from cow dung. *Journal of Sustainability, Agriculture, Food and Environment, 6(1): 11-17.* Published by Catholic University, Chile https://www.neliti.com (Index Copernicus International).
- 11. FAderinlewo A. A., Agboola A. A., Adeosun O. J., Ajisegiri E. S. A. and A. F. Adisa (2018). Some physical and mechanical properties of shell and kernel of Nigerian dura and tenera oil palm varieties. *International Journal of Engineering*, 16(1): 116 -1119. Published by University POLITEHNICA Timisoara, Romania. <a href="http://annals.fih.upt.ro">http://annals.fih.upt.ro</a> (Google scholar/Ebscohost)
- 12. FAlex Folami Adisa, Nseobong Obioha Eberendu, **Adewole Ayobami Aderinlewo** and Ibiyemi Sidikat Kuye (2016). Performance evaluation of a developed rice processing machine. *Journal of Agricultural Engineering*, 47: 174-179. Published by Italian Society of Agricultural Engineering. https://agroengineering.org (Scimago)
- 13. <sup>F</sup>Alex Folami Adisa, Nseobong Obioha Eberendu, **Adewole Ayobami Aderinlewo** and Ibiyemi Sidikat Kuye (2016). Effectiveness of Teflon as roller material for a prototype rice processing machine, *Agricultural Engineering International*, 18(4): 107 118. Published by International Commission of Agricultural Engineering (CIGR). https://doi.org/10.0001/10
- 14. **Aderinlewo A.A**, Ayokambi S. A., Adetunji L.R. and Olakunle E. O. (2016). Influence of screen speed and air velocity on the cleaning efficiency of a rotary screen cowpea cleaner. *Journal of Experimnetal Research*, 4(1); 38-42. Published by Enugu State University of Science and Technology, Enugu, Nigeria. https://www.er-journal.com
- 15. Adeosun O.J., Olorunnisola A.O., Lucas E. B., Dairo O.U. **Aderinlewo A.A.**, and Ola I. A. (2015). Optimization of char in the pyrolysis of palm kernel shell using response surface methodology. *Lautech Journal of Technology*, 9(2): 11 -16. Published by

- Faculty of Technology, Ladoke Akintola University of Technology, Ogbomoso. https://www.lautech.com
- 16. Ola I. A., Aremu O. O., **Aderinlewo A. A.**, Aiyedun P.O., Ajayi A. O., and Ajisegiri E. S. A. (2015). Simulation of the cassava stem cuttings on an inclined wood surface. *Journal of Natural Science, Engineering and Technology*, 14(2):85-97 Published by Federal University of Agriculture, Abeokuta, Nigeria. https://journal.unaab.edu.ng
- 17. Adeosun O. J., Shobayo O. O., Dairo O. U., **Aderinlewo A. A.** and I. A. Ola (2015). Assessment of waste management practices on farms in Abeokuta environs, Ogun State, Nigeria. Journal of Natural Science, Engineering and Technology, 14(2):98-105. Published by Federal University of Agriculture, Abeokuta. https://journal.unaab.edu.ng
- 18. FAdisa A. F., Vaughan I. O., **Aderinlewo A. A.**, and Dada P. O. (2015) .Technical and social economic relivance in technical adoption: case study on rotary tiller equipment in Nigeria. *Agricultural Mechanisation in Asia. Africa and Latin America.* 46(4): 57 62. Published by Farm Machinery Industrial Research Corp., Japan. (Scopus)
- 19. FDairo O. U., Aderinlewo A.A., Adeosun O. J., Ola I.A. and Salaudeen O. (2015).solar drying kinectics of cassava slicesin a mixed flow dryer. Acta Technologica Agriculturae: The Scientific Journal of Agricultural Engineering, 18(4):102-107. Published by Slovakia University of Agriculture in Nitra. https://sciendo.com (Scopus)
- 20. FAderinlewo A. A. and A. O. Raji (2015). Effects of angle of injection and air velocity on displacement of cowpea and impurities in a vertical pneumatic cleaner. *International Journal of Engineering*, 13(4): 1584-2673. Published by University POLITEHNICA Timisoara, Romania. http://annals.fih.upt.ro (Google scholar/Ebscohost)
- 21. Adeosun O.J., Shobayo, O. D., Dairo, O. U., Aderinlewo A. A., and Ola I.A. (2015). Assessment of Waste Management Practices on Farms in and around Abeokuta, Ogun State, Nigeria. International Journal of Agricultural Science, Environment and Technology: 14(2):98-105. Published by Federal University of Agriculture, Abeokuta.
- 22. **Aderinlewo A.A.** Dairo O.U. (2014), Adeosun O. J., Ola O. A. and Saludeen O. Suitable thin layer drying model of cassava slices using a mixed mode solar dryer. *Lautech Journal of Technology*, 8(1):35 41. Published by Faculty of Technology, Ladoke Akintola University of Technology, Ogbomoso, Nigeria. https://www.lautech.com
- 23. FAderinlewo A. A. and Raji A. O. (2014). Modelling and simulation of separation of cowpea in a vertical flow pneumatic cleaner. *Journal of Engineering Studies and Research 20(3): 7 12.* Published by University of Bacua, Romania Availabe at www.pubs.ub.ro (Index Copernicus)
- **24.** Adisa A. F., Vaughan I. O., **Aderinlewo A. A.**, and Dada P. O. (2013). An appraisal of tillage equipment for smallholder farming adoption. *Journal of Applied Agricultural Research* 5(2): 117 124. Published by Agricultural Research Council of Nigeria
- 25. **Aderinlewo A.A.** and A.O. Raji (2013). Analysis of pneumatic cleaning of cowpea. *Journal of Applied Agricultural Research*. 5(2): 111 116. Published by Agricultural Research council of Nigeria.
- 26. **Aderinlewo A.A.** and Adetunji L. R. (2013). Development and preliminary testing of a rotary screen cowpea cleaner. *Journal of science, Technology, Mathematics and Education.* 9(2): 116-124. Published by Federal University of Technology, Minna, Nigeria. https://jostmed.futminna.edu.ng

- 27. **Aderinlewo A. A.**, A.F. Adisa and O. Salaudeen (2013). Investigation of solar drying of plantain and cassava slices under natural convection. *Journal of Experimental Research*, 1(1):23-26. Published by Enugu State University of Science and Technology, Enugu, Nigeria. https://www.er-journal.com
- 28. **Aderinlewo A.A.**, A.O. Raji and T.M.A. Olayanju (2011). Effect of moisture content on some physical properties of cowpea (*Vigna unguiculata*). *Journal of Natural Sciences, Engineering and Technology.* 10(2): 133-145. Published by Federal University of Agriculture, Abeokuta, Nigeria. https://journal.unaab.edu.ng
- 29. **Aderinlewo A. A.**, Raji O. A. and T. M. A. Olayanju (2011). Effect of variety and moisture content on aerodynamic properties of four Nigerian cowpea varieties. *ASSET International Journal*, 10(1): 106-115. Published by Federal University of Agriculture, Abeokuta, Nigeria. https://journal.unaab.edu.ng
- 30. Olayanju T. M. A., Akinoso A. A., **Aderinlewo A. A.**, Dairo O.U. and Ola I. A. (2009). Moisture Dependence of some Aerodynamic Properties of Beniseed. *ASSET International Journal*, 8(1):62 70. Published by Federal University of Agriculture, Abeokuta, Nigeria. https://journal.unaab.edu.ng
- 31. Bamigboye A.I. and **Aderinlewo A.A**. (2002) Agricultural equipment availability in Oyo State. *Moor Journal of Agricultural Research*. *3(1): 126-129*. Published by Institute of Agricultural Research and Training (Obafemi Awolowo University), Ibadan., Nigeria
- \* Additional publication after last promotion Foreign journal

#### (ii) Conference Proceedings

- 32. FADEOSUN Olayemi Johnson, Olawale Usman DAIRO, **Adewole Ayobami ADERINLEWO**, Gbolabo Abidemi OGUNWANDE, Jadesola Mayowa OGUNYINKA and Babajide Adebowale ADEOSUN (2019). Vermicomposting of paper waste and cassava peels residue: Effect of duration and Feedstock loading rate. Proceedings Farm Machinery and Process Management in Sustainable Agriculture, X International Scientific Symposium, Lublin, Poland. Edited by Edmund Lorencowicz, Jacek Uziak, Bruno Hyghewbaert
- 33. **Aderinlewo A. A.**, Olaoluwa A. L. and O.U. Dairo (2016). Performance evaluation of a two row cowpea planter. *Proceedings FUNAAB College of Engineering International Conference*, 2016. J. K. Adewumi, A. A. Adekunle, T. M. A. Olayanju, S. O. Ismaila and O. U. Dairo (Eds.) pp 310 313
- 34. Mamah K. C., Adisa A. F., **Aderinlewo A. A.** and S. O. Ismaila(2016). Experimental research on performance evaluation of a roller rice dehusking and destining machine, *Proceedings FUNAAB College of Engineering International Conference, 2016 2016* J. K. Adewumi, A. A. Adekunle, T. M. A. Olayanju, S. O. Ismaila and O. U. Dairo (Eds.) pp 54 63
- 35. Osanyinpeju K. L., **Aderinlewo A. A.**, Adetunji O. R. and E. S. Ajisegirir (2016). Development of a solar powered poultry egg incubator. *Proceedings FUNAAB College of*

- Engineering Internationla Conference, 2016 J. K. Adewumi, A. A. Adekunle, T. M. A. Olayanju, S. O. Ismaila and O. U. Dairo (Eds.) pp 278 288
- 36. Oladele J. O., Dairo O. U., **Aderinlewo A. A.** and O. P. Sobukola (2016). Determination of suitable thin layer drying curve model for sponge-gourd seed (*Luffa Cylindrical*). *Proceedings FUNAAB College of Engineering International Conference*, 2016 .J. K. Adewumi, A. A. Adekunle, T. M. A. Olayanju, S. O. Ismaila and O. U. Dairo (Eds.) pp 177-183
- **37.** Aderinlewo A. A., Ayokambi S. A., Dairo O. U. and O. J. Adeosun (2015) Performance evaluation of a rotary screen cowpea cleaner. *Proceedings OAU Faculty of Technology International Conference 2015* E. Betiku, B. S. Ogunsina and A. M. Jubril (Eds.) pp 1-3

#### 10 MAJOR CONFERENCES ATTENDED

- i. 3<sup>RD</sup> College of Engineering International Conference on Engineering Innovations as a Catalyst for Rapid Economic Growth. May 24 26, 2021
- ii. PASAE-NIAE 2021 Virtual International Conference. Pan African Society of Agricultural Engineers. April 19 22, 2021
- iii. College of Engineering International Conference, Federal University of Agriculture, Abeokuta, May 14<sup>th</sup> -17<sup>th</sup>, 2018. *Paper read:* Design and construction of a motorized juice extractor.
- iv. College of Engineering International Conference, Federal University of Agriculture, Abeokuta, March 7<sup>th</sup> -11<sup>th</sup>, 2016. *Paper read:* Performance evaluation of a two row cowpea planter
- v. Faculty of Technology International Conference. Obafemi Awolowo University, September 20th 25<sup>th</sup>, 2015. *Paper read*. Performance evaluation of a rotary screen cowpea cleaner.
- vi. 6<sup>th</sup> International Conference of the Nigerian Institution of Agricultural Engineers, Obafemi Awolowo University, Ile Ife. 11 15<sup>th</sup> September, 2009
- vii. 3rd International Conference on Science and National Development, Federal University of Agriculture, Abeokuta. 24 27<sup>th</sup> November, 2008. *Paper read:* Moisture Dependence of some Aerodynamic Properties of Beniseed.

# 11. INFORMATION ON FELLOWSHIP, MASTER'S PROJECT AND PH.D THESIS SUPERVISED

S	Title of thesis	Name of Student	Date/ye ar of Comme ncemen	Status (ongoing/ completed	Sole/Collabor ative supervision
1	Air flow resistance of sponge gourge	Oyenusi O.O. PG13/0633	2013/14 (M.Eng)	Completed	Collaborative supervision

	seeds				
2	Design and construction of a drapper separator	Adepoju Victor PG14/0929	2019/20 (Ph.D)	On going	Collaborative supervision
3	Some mechanical properties of stainless steel welds	Shittu A. T. PG 15/0125	2015/16 (M.Eng)	On going	Collaborative supervision
4	Determination of tractive force on tillage equipment	Awodiran O. PG 16/0453	2016/17 (M.Eng)	On going	Collaborative supervision
5	Development of a self cleaning biogas digester	Olukayode A. PG 16/0531	2016/17 (M.Eng)	Completed	Collaborative supervision
6	Application of Vibration techniques for the control of sprouting in yam during storage	Kifilideen	2016/17 (Ph.D)	On going	Collaborative supervision
7	Thin layer drying of sponge gourge seeds	Oladele Joshua PG13/0744	2016/17 (M.Eng)	Completed	Collaborative supervision
8	Modification of a rice destining machine	Kelvin K. C. PG 12/0206	2013/14 (M.Eng)	Completed	Collaborative supervision
9	Investigation of effect of vibrating force on sprouting of yam	Kifilideen PG13/0744	2016/17 (Ph.D)	On going	Collaborative supervision
10	Optimization of instant pounded yam flour production line: a case study of Federal Institute of Industrial Research(FIIRO)	Eberendu N. O. PG 11/0101	201516 (Ph.D)	Completed	Collaborative supervision
11	Development of a vision based		2018/19 PhD	On going	Collaborative

	instrumented				supervision
	system for off-road				
	vehicles				
	performance in				
	south western				
	Nigeria				
12	Effect of some	Aina E. O.	2018/19	On going	Collaborative
	physical,	PG 13/0752	PhD		supervision
	environmental and				
	processing				
	parameters on the				
	yield and quality				
	of cashew nut shell				
	oil				

#### 12 EXTRA CURRICULAR ACTIVITIES

Reading and Watching Soccer

#### 13 REFEREES:

- 1. Prof. J.K. Adewumi
  Department of Agricultural and Bio-resource Engineering
  Federal University of Agriculture, Abeokuta
  08037035908/jjadewumi@gmail.com
- Prof. T. M. A. Olayanju
   Vice Chancellor
   Land Mark University
   Omu Aran
   <u>07037595882/tiyanju@yahoo.com</u>
- 3. Prof. K. O. Adekalu
  Department of Agricultural and Environmental Engineering
  Obafemi Awolowo University,Ile Ife
  08053265079/koadekalu2002@yahoo.co.uk

Signature	Date
HISO CICLO	08-09-2021
	00 00 2021