ISSN: 2782-8484

ISSN: 2782-8484

Oct. 2023



FEDPOLAD JOURNAL
Science & Agricultural Technology
(FEDPOLADJSAT) Vol. 3, Issue 1









FEDERAL GOVERNMENT OF "TETFund/DESS/POLY/ADO-EKITI/ARJ/2017-2021/3" THE FEDERAL POLYTECHNIC, ADO-EKITI, EKITI STATE **NIGERIA**

ISSN: 2782-8484

Copyright © 2023:

The Federal Polytechnic, Ado-Ekiti

[Science, Engineering, Environmental, Management (SEEM) Research Journals and Manuscripts Pevelopment (RJ&MD)]

P.M.B. 5351, Ado-Ekiti, Ekiti State, Nigeria

All Rights Reserved.

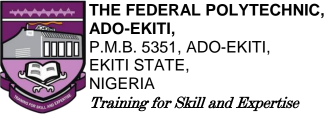
This Journal is duly copyrighted. Materials in the Journal may be quoted freely in as much as necessary citations, referencing, and acknowledgements are made, and in accordance with the regulations. Permission to reproduce articles from the Journal for commercial purposes is not required, in as much as the objective is to contribute to knowledge.

Disclaimer:

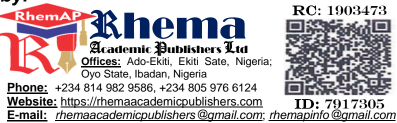
The views, opinions and facts expressed in this Journal are those of the authors and do not necessarily reflect those of the editors, publishers, agents, or institutions connected with its publication. Hence, the said editors, publishers, agents and institutions assume no responsibility for any damage that may result from the use of information contained within the Journal.

ISSN: 2782 - 8484

ARJ 2023 Project-03 o<u>f:</u>



Produced by:



Sponsored by:



"TETFund/ESS/POLY/ADO-EKITI/ARJ/2017-2021/3"







ADVISORS

Engr. Dr. T. J. Alake The Rector,

The Federal Polytechnic, Ado-Ekiti, Nigeria.

Dr. M. A. Ashiru
Ag. Polytechnic Librarian,
The Federal Polytechnic, Ado-Ekiti, Nigeria.

Dr. P. A. Oyewusi Chairman/ Editor-in-Chief

Chief Lecturer, Department of Science Technology, The Federal Polytechnic, Ado-Ekiti, Nigeria.

Dr. O. Fawale Secretary/ Technical Editor

Senior Lecturer, Department of Science Technology, The Federal Polytechnic, Ado-Ekiti, Nigeria.

ASSOCIATE EDITORS

1. Engr. Dr. T. J. Alake

Department of Electrical and Electronic Engineering,

The Federal Polytechnic, Ado-Ekiti, Nigeria.

2. Dr. P. A. Oyewusi

Department of Science Technology, The Federal Polytechnic, Ado-Ekiti, Nigeria.

3. Dr. O. D. Dada

Department of Accountancy, The Federal Polytechnic, Ado-Ekiti, Nigeria.

4. Dr. M. O. Akinola

Department of Accountancy, The Federal Polytechnic, Ado-Ekiti, Nigeria.

5. Dr. O. L. Oluwagbuyi

Department of Accountancy, The Federal Polytechnic, Ado-Ekiti, Nigeria.

6. Dr. C. A. Ologunde

Department of Science Technology, The Federal Polytechnic, Ado-Ekiti, Nigeria.

7. Dr. B. Daramola

Department of Food Technology, The Federal Polytechnic, Ado-Ekiti, Nigeria.

8. Dr. O. S. Tugbobo

Chief Lecturer, Department of Science Technology,

The Federal Polytechnic, Ado-Ekiti, Ekiti State, Nigeria.

9. Dr. S. E. Olajide

Chief Lecturer, Department of Estate Management and Valuation, The Federal Polytechnic, Ado-Ekiti, Nigeria.

10. Engr. Dr. A. A. G Olorunisola

Chief Lecturer, Department of Mechanical Engineering,

The Federal Polytechnic, Ado-Ekiti, Ekiti State, Nigeria.

11. Dr. Mrs. O. T. Daramola

Principal Lecturer, Department of Science Technology,

The Federal Polytechnic, Ado-Ekiti, Ekiti State, Nigeria.







EDITORIAL/ ADVISORY BOARD

1. Dr. P. A. Oyewusi; Chairman/ Editor-in-Chief

Chief Lecturer, Department of Science Technology, The Federal Polytechnic, Ado-Ekiti, Nigeria.

2. Dr. C. A. Ologunde (Member)

Chief Lecturer, Department of Science Technology,

The Federal Polytechnic, Ado-Ekiti, Ekiti State, Nigeria.

3. Engr. Dr. E. O. Adeosun (Member)

Chief Lecturer, Department of Agric & Bio Environmental Engineering,

The Federal Polytechnic, Ado-Ekiti, Ekiti State, Nigeria.

4. Dr. A. A. Oguntuase (Member)

Chief Lecturer, Department of Mass Communication,

The Federal Polytechnic, Ado-Ekiti, Ekiti State, Nigeria.

5. Dr. A. V. Ogah (Member)

Representative, School of Business Studies,

The Federal Polytechnic, Ado-Ekiti, Ekiti State, Nigeria.

6. **Bld. Dr. S. B.O Olanrewaju (Member)**Representative, School of Environmental

Studies

The Federal Polytechnic, Ado-Ekiti, Ekiti State, Nigeria.

7. Engr. Dr. V. O. Anidiobu (Member)

Representative, School of Science and Computer Studies,

The Federal Polytechnic, Ado-Ekiti, Ekiti State, Nigeria.

8. Mr. D. O. Ayoola (Member)

Representative, School of Agric and Agric Technology,

The Federal Polytechnic, Ado-Ekiti, Ekiti State, Nigeria.

9. Engr. Mrs. V. Y. Omojogberun (Member)

Representative, School of Engineering, The Federal Polytechnic, Ado-Ekiti, Ekiti State, Nigeria.

10. Dr. O. Fawale (Secretary/ Technical Editor)

Senior Lecturer, Department of Science Technology,

The Federal Polytechnic, Ado-Ekiti, Ekiti State, Nigeria.

REVIEWERS BOARD

1. Engr. Dr. R. A. Adebimpe

The Federal Polytechnic, Ado-Ekiti, Ekiti State, Nigeria.

2. Dr. O. L. Oluwagbuyi

The Federal Polytechnic, Ado-Ekiti, Nigeria.

3. Dr. B. O. Afolayan

The Federal Polytechnic, Ado-Ekiti, Ekiti State, Nigeria.

4. Surv. C. A. Odeyemi

The Federal Polytechnic, Ado-Ekiti, Ekiti State, Nigeria.

5. Mr. J. A. Tijani

The Federal Polytechnic, Ado-Ekiti, Ekiti State, Nigeria.

6. Dr. Mrs. O. T. Daramola

The Federal Polytechnic, Ado-Ekiti, Ekiti State, Nigeria

7. Dr. O. S. Tugbobo

The Federal Polytechnic, Ado-Ekiti, Ekiti State, Nigeria.

8. Dr. T. D. Mustapha

The Federal Polytechnic, Nasarawa, Nasarawa State, Nigeria.

9. Dr. E. V. Olamide

The Federal Polytechnic, Ado-Ekiti, Ekiti State, Nigeria.

10. Dr. P. C. Odigbo

The Federal Polytechnic, Ado-Ekiti, Ekiti State, Nigeria.

11. Engr. Dr. G. O. Oyinloye

The Federal Polytechnic, Nekede, Imo State, Nigeria.

12. Dr. S. A. Adepoju

The Federal Polytechnic, Ado-Ekiti, Ekiti State, Nigeria.



ISSN: 2782-8484

13. Dr. E. O. Adeosun

The Federal Polytechnic, Ado-Ekiti, Ekiti State, Nigeria.

14. Dr. S. Aadi

Kwara State Polytechnic, Ilorin, Kwara State, Nigeria.

15. Dr. A. A. Oguntuase

The Federal Polytechnic, Ado-Ekiti, Ekiti State, Nigeria.

16. Dr. J. M. Adeshina

Rufus Giwa Polytechnic, Owo, Ondo State.

17. **Dr. A. E. Akeju**

The Federal Polytechnic, Ado-Ekiti, Ekiti State, Nigeria.

18. Dr. S. A. Kolawole

Kwara State Polytechnic, Ilorin, Kwara State, Nigeria.

19. Dr. C. B. Elemure

The Federal Polytechnic, Ado-Ekiti, Ekiti State, Nigeria.

20. **Dr. P. K. Fasae**

The Federal Polytechnic, Ado-Ekiti, Ekiti State, Nigeria.

21. Dr. I. K. Oyewusi

The Federal Polytechnic, Ado-Ekiti, Ekiti State, Nigeria.

22. Dr. O. S. Olayinka

The Federal Polytechnic, Offa, Kwara State, Nigeria.

23. Dr. I. J. Akinruli

The Federal Polytechnic, Ado-Ekiti, Ekiti State, Nigeria.

24. Dr. M. A. Fowomola

The Federal Polytechnic, Ado-Ekiti, Ekiti State, Nigeria.

25. Dr. A. Ademola

The Federal College of Agriculture, Akure, Ondo State, Nigeria.

26. **Dr. O. A. Jimoh**

The Federal Polytechnic, Ado-Ekiti, Ekiti State, Nigeria.

27. **Dr. A. I. Agbona**

The Federal Polytechnic, Ile-Oluji, Ondo State, Nigeria.

28. Dr. B. O. Daramola

The Federal Polytechnic, Ado-Ekiti, Ekiti State, Nigeria.

29. Dr. C. E. Kalu

The Federal Polytechnic, Umana Afikpo, Eboyin State, Nigeria.

30. Dr. D. O. Taiwo

The Federal Polytechnic, Ado-Ekiti, Ekiti State, Nigeria.

31. Dr. A. N. Baba

The Federal Polytechnic, Idah, Kogi State, Nigeria.

32. Dr. A. A. Dada

The Federal Polytechnic, Ado-Ekiti, Ekiti State, Nigeria.

33. Engr. Dr. O. A. Akinsanya

The Federal Polytechnic, Ado-Ekiti, Ekiti State, Nigeria.

34. **Dr. E. O. Ogah**

The Federal Polytechnic, Nasarawa, Nasarawa State, Nigeria.

35. Engr. Dr. O. Adeoti

The Federal Polytechnic, Ado-Ekiti, Ekiti State, Nigeria.

36. Dr. M. A. Ashiru

The Federal Polytechnic, Ado-Ekiti, Ekiti State, Nigeria.

37. Dr. E. O. Ayeni

The Federal Polytechnic, Ado-Ekiti, Ekiti State, Nigeria.

38. **Dr. I. O. Idowu**

The Federal Polytechnic, Ado-Ekiti, Ekiti State, Nigeria.

39. Dr. Mrs. O. O. Babalola

The Federal Polytechnic, Ado-Ekiti, Ekiti State, Nigeria.

40. Dr. O. Obafemi

The Federal Polytechnic, Ado-Ekiti, Ekiti State, Nigeria.

41. **Dr. I. O. Ajao**

The Federal Polytechnic, Ado-Ekiti, Ekiti State, Nigeria

42. Dr. Mrs K. A. Adigun

Afe Babalola University, Ado-Ekiti, Ekiti State, Nigeria.

43. Dr. O. D. Olasehinde

The Federal Polytechnic, Ado-Ekiti, Ekiti State, Nigeria

44. Dr. Mrs. F. B. Oyekanmi

Osun State College of Education, Ilesha, Osun State, Nigeria.

45. Dr. S. A. Akinyele

The Federal Polytechnic, Ado-Ekiti, Ekiti State, Nigeria.

46. Dr. L. Adebara

The Federal Polytechnic, Ado-Ekiti, Ekiti State, Nigeria.

47. Dr. S. N. Abereola

The Federal Polytechnic, Ado-Ekiti, Ekiti State, Nigeria.





EDITORIAL POLICY

Introduction:

Federal Polytechnic Ado-Ekiti Journal of Science and Agricultural Technology (FEDPOLADJSAT) is a multidisciplinary publication of SEEM (Science, Engineering, Environmental and Management) Research Journals and Manuscripts Development (SEEM-RJ&MD) Unit of Federal Polytechnic, Ado-Ekiti, Ekiti State, Nigeria. It is a medium designed for researchers in the field of sciences and agricultural studies, both national and international to publish their research works. It is a bi-annual academic journal of high standard committed to the publication of original research papers in the field of sciences and agricultural studies, such as Archaeology, Entomology, Anthropology, Botany, Ecology, Zoology, Geophysics, Geology, Biology, Biochemistry, Chemistry, Microbiology, Brewing, Mathematics and Statistics, Artificial intelligence, Aquaculture and fisheries management, Computer science, Computer engineering electronics. and Telecommunications technology, Library and information sciences, Laboratory technology, Optometry, Surveying and geoinformatics, Architecture, Agricultural extension and communication technology, Agricultural extension and rural development, Agricultural extension and rural sociology, Agricultural extension services, Cooperative management, Agricultural-economics and extension, Agricultural management and extension, Agricultural administration and extension, etc. The focus of the journal is to assist scholars with collections of quality academic research with practical implications for sciences and agricultural related practices.

Manuscripts are accepted for publications from academics, researchers and practitioners after a double blinded peer review process. Preference is given to those of general significance that are written in English language, well organized and with outstanding academic significance.

As the journal provides a platform for rendering accurate and prompt research results, it also introduces new concepts that promote academic excellence and push frontiers of knowledge in the fields of sciences and agricultural disciplines, the Journal editorial board is interested in publishing wide range of articles from these fields all around the globe. It is on this premise that the journal welcomes contributions in the form of articles (research, review or technical reports), general surveys, case study reports, conference/symposia/workshop reports and book reviews.

Guidelines for Reviewers:

For each manuscript, the individual reviewer:

 must consider and conclude if the manuscript makes a valuable contribution to existing knowledge and literature, especially in terms of research significance, theory development, quality or newness of data, findings, methodology etc.

- must conclude if the manuscript is written according to the Journal's 'Manuscript Requirements' and 'General Information' as stated in SEEM-RJ&MD Poster and Flier respectively.
- 3) must consider and conclude if the manuscript is written and presented up to publishable standards of the Journal in terms of: whether manuscript falls under any of the SEEM-RJ&MD Journal scope, whether concepts have been adequately defined, whether the manuscript is well structured with coherent and integrated argumentation, whether statistical data have concise clarity, whether tables, figures and diagrams are clear and representative, whether modification is needed by cutting out any part of the paper, restructuring, or further developing the paper.

Submission Guidelines for Authors:

Authors should note the followings.

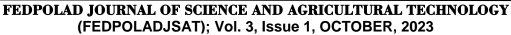
Aim/Objective:

Federal Polytechnic Ado-Ekiti Journal of Science and Agricultural Technology (FEDPOLADJSAT) is a peer review international and bi-annual (April and October) publication of SEEM (Science, Engineering, Environmental and Management) Research Journals and Manuscripts Development unit of Federal Polytechnic, Ado-Ekiti, Ekiti State, Nigeria. It aimed at publishing high-quality articles dedicated to all aspects of sciences and agricultural studies such as Archaeology, Entomology, Anthropology, Botany, Ecology, Zoology, Geophysics, Geology, Biology, Microbiology, Biochemistry, Chemistry, Brewing, Mathematics and Statistics, Artificial intelligence, Aquaculture and fisheries management, Computer science, engineering and Telecommunications technology, Library and information sciences, Laboratory technology, Optometry, Surveying and geoinformatics, Architecture, Agricultural extension and communication technology, Agricultural extension and rural development, Agricultural extension and rural sociology, Agricultural extension services, Cooperative management, Agricultural-economics and extension, Agricultural management and extension, Agricultural administration and extension, etc. The journal hereby considers only manuscripts that have not been published (or submitted simultaneously) in any language elsewhere. Contributions are in English Language. Articles for publication mav be theoretical. experimental, developmental, practical or specific case findings. Copyright is by the publisher. The journal is issued in printed form as bi-annual (April and October) volumes, and it currently accepts 3 types of articles defined as follows:

(i) **Research Articles:** these are regular articles which aim at presenting new findings.







ISSN: 2782-8484

- (ii) **Review Articles:** these are articles which aim to present comprehensively already existing findings.
- (iii) **Technical Reports:** these are short review articles.

General information:

Each article submitted for publication should not exceed 15 pages, typed in double line space on A4 size paper; the font size must be 12 and in Times New Roman character. Preferable Microsoft (MS) word should be used and article should be processed on one side of the paper only with adequate top, bottom, side margins of 25mm. Electronic copy of the final version of the accepted paper(s) is required before an article is published. The manuscript arrangement should be in the following order: Title page, Abstract, Introduction, Methodology, Results and Discussion, Conclusion and Recommendation, References, Nomenclature, Tables, Figures and Appendices.

Title Page:

The title page contains the title of the paper which should not be more than 12 words, name(s) and address(es) of the author(s), e-mail address(es) and telephone number. For double or multiple authors, the name of the correspondence author should precede that of others. The surname of the author(s) should be followed by the initials.

Abstract:

An abstract (italicized) must be supplied with all articles by authors and should be kept within the limit of 250 words. The abstract is required to summarize the objective(s) of the article, methodology, results, findings, conclusion and recommendation(s). The abstract page should contain a minimum of 5 and maximum of 8 keywords. The keywords are required to describe the entire work contained in the article.

Introduction:

The introduction should contain clear objectives of the work; describe the problem being addressed and current effort(s) at providing solutions to the problems.

Materials and Methods:

This should contain theoretical analysis which incorporates relevant mathematical principles or theories applied in the study. It should also include the appropriate experimental methods and procedures with vivid description of method of analyses. Case studies and surveys should provide details of data collection, data synthesis and analysis. This section should be described in details; previously published procedures should be cited, and important modifications of such procedures should be briefly stated. Capitalize trade names and include the manufacturer's name and address. Subheadings could be used

Results and Discussion:

The results and discussion could be presented in descriptive, tabular, graphical or photographic form but must relate to the work done. Repetition of information

presented should be avoided. Interpretations of findings should be the main focus of the discussion.

Conclusion and Recommendations:

Conclusion should briefly summarize the findings and should state clearly their relevance and contributions to knowledge. Recommendations should briefly highlight areas where implementation could be made or areas for further work.

References:

All references should conform to APA 7 style. They should contain full reference details and journal titles which should not be abbreviated. All references must be arranged in alphabetical order at the end of the article. For multiple citations of the same year, suffixes a, b, c should immediately follow the year of publication.

Citing:

Citing should be done as follows:

Within the Text:

Authors name should be followed by a comma and the year of publication contained in round bracket e.g. Chukwura (1987a) and Chukwura (1987b), Tijani (1993), Kumasi et al (2001), (Isife 2003), Agindotanet al (2003), Usman and Smith (1992), Chege (1998).

At the End of Article:

A list of reference at the end of the work can be as follows:

For Journals

Basic Format: Surname, Initials. (Year of Publication). Article title, *Journal Name*, *volume number* (Issue number), pages.

For Journal Article from an Online Periodical: With DOI:

Akinkuade, S. Olatubosun, I. & Fawale, O. (2022).

AutomaticAttendance System Based on radio Frequency Identification and a Microcontroller. Journal of Pure and Applied Sciences 1(1): 1-8. https://doi.org/10.56180/jpas.vol1iss1.62

Olanrewaju, S.B.O. & Abas, N.F. (2023). Influence of palm kernelrazzo concentrate floor finish production. Journal of Advanced Research in Applied Sciences and Engineering Technology. 30(1): 50-64.

https://doi.org/10.37934/araset.30.1.5064. Anidoobu, V.O. (2021). Rhelogical determination of

molecular weight of honey adulterated with high fructose corn syrup. Journal of Apicultural Research. 62(61): 1-8. DOI:10.1080/00218839.2021.1874708

Without DOI, Provide URL:

Alake, T. J. & Ighalo, G. I. (2012). End of Life Strategies for Effective Electronic Waste Management in Nigeria. International Journal of Scientific & Technology Research. 1(1): 73-76. Retrieved March 12, 2012. Retrieved from www.ijstr.org 73.







ISSN: 2782-8484

Abass, O. J. & Olusola, K. O. (2021). Effect of Open Air Burnt Bamboo Leaf Ash Blended Cement Concrete. IOSR Journal of Mechanical and Civil Engineering_(IOSRJMCE) 18(5): 49 - 57. Retrieved October 29, 2021. Retrieved from http://www.iosrjournals.org

Journal article without DOI and URL:

Otalu, J. A. (2010). Nigeria today and the year 2020. ECPER Journal of Political and Economic Studies, 2(1), 8-12.

Adeosun, E.O., Rodiya, A.A., & Abisua, T.A. (2009).

Influence of land use on carbon sequestration in the forest. Agro-ecological zone of Ekiti state, Southwestern Nigeria. Journal of Engineering and Earth Sciences, 12(1), 1-7.

Document from Websites:

NBTE. (2018, October). Ranking table of Nigerian Polytechnics. Retrieved July 2, 2019, from National Board for Technical Education: https://net.nbte.gov.ng/2018%20polytechnic%20r anking.

Cain, A., & Burris, M. (1999, April). Investigation of the use of mobile phones while driving. Retrieved January 15, 2000, from http://www.cutr.eng.usf.edu/its/mobile_phone_tex t.htm

Archer, D. (n.d.). Exploring nonverbal communication.

Retrieved July 18, 2001, from http://nonverbial.ucsc.edu

From Books:

Surname, Initials. (Year of Publication). Title (edition – 3rd Ed.). Place of publication: Publisher, e.g. Highmore, B. (2001). Everyday life and cultural theory. New York, USA: Routledge

Owoeye, C. (2009). Design of typing elements (3rd Ed.). Lagos: Taylor & Francis.

Tables, Figures, Equations: All tables and figures are to be numbered progressively using Roman numerals. The

caption of tables should be located above the respective tables while that of the figures should be located below it. All equations must be numbered using Arabic numerals in parenthesis at the right margin of the equations. Tables, Figures and Equations should be cited in the text as shown: Table 1, Figure. 1, and Eq. I.

Paper Submission:

Electronic submission of manuscript(s) is strongly encouraged, provided the text, tables and figures are included in a single Microsoft word file. Authors are to submit manuscripts as well as e-mail attachment to the Editorial Office at: seemjournal@fedpolyado.edu.ng. Once manuscript is received, a manuscript number will be e-mailed to the corresponding author within 72 hours.

Processing/Publication Fees:

The processing fees is free. Only that author(s) must fulfill the guidelines stated in the SEEM Research and Development Journal manuscript requirements.

Submission Preparation Checklist:

Before submitting the manuscript, author(s) should check the following;

- The submission has not been previously published, nor is it before another journal for consideration.
- The content provided is plagiarism-free, original research work fully copyrighted by the author(s). If found plagiarized, the journal has the rights to reject the article without any reason and no more articles will be accepted from the concerned author(s).
- The submission file is in Microsoft Word file
- Manuscript has been developed in line with Journal's manuscript submission guidelines as stated in the flier and handbill.
- Author(s) did not mention his or her name, affiliation and contact details in the main text.
- Author(s) has read all the terms and conditions of the journal.





TABLE OF CONTENTS

Title/ Author(s) Pg. No											Pg. No.
	1.	THE EFFECT OF GROWTH PERFORM A. O., and Ayed	FORMANCE A								
	2.	EFFECT OF GA AND MEAT QUA O			HICKÉN						
	3.	THE EFFECT OF GROWTH PERFE. S., Ajibola, A	ORMANCE A	AND SER	UM ME		TES ON	BROILE			
	4.	STATISTICAL A ON HEARTBEA Lanre -									
	5.	COMPARATIVE Ifesan, B.O.T.	ADVANTAG	GES OF	SOME -	NIGERIA 	AN DIS -	HES – I -	fesan, -	Bode -	Thomas; 19 – 22
	6.	MODIFIED ROE AUXILIARY VAF							PULATIC -	N ME	AN WITH 23 – 33
	7.	NUTRITIONAL ADO-EKITI MET and Ogunlola H	ROPOLIS, N	IIGERIA -	- Oluwa		benga I	saac, Je			
	8.	THE IMPACT C ACCEPTANCE Bolarinwa, F.A.	AND REGI								
	9.	IMPACT OF DR MEAT VARITIES A, Abdullahi, H	6 (BEEF, CH	ICKEN A	ND SHE		Balogun		neen O.		
	10	ON CHOICE OF Constance Ank Rotipin, Remile	eli, Taiwo St	tephen Fa	ayose,		een Apo	Muham			
	11.	THE POTENTI. ZANTHOXYLUN MAIZE INFEST Obabire. I.E, Sa	1 ARMATUM ED WITH A	EXTRAC RMY WA	TS IN RM (S	THE CC	NTROL TERA F	AND DI	RY MAT RDA) -	TER Y	IELD OF
	12.	THE STUDY OF (A CASE STUD)	OF ALMAJI	RIS) – OI	arinoye	e, S.B.; Is	siak, K.0	D.; Zubb	air, R.O		i, F.G
	13	THE POTENTIA PARTITIONING UNDER DIFFER	ALS OF SUF COEFFICIE	NT AND	BIO-F DRY N	MATTER	ZER ON YIELD	POD G	ROWTH	RA VA	

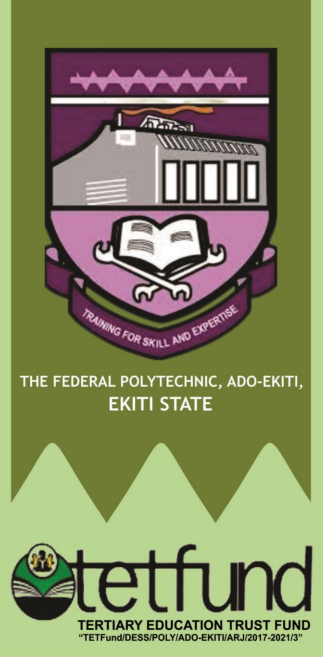




ISSN: 2782-8484

- 14. THE EFFECTIVENESS OF DIFFERENT TREATMENT METHODS ON CROP GROWTH RATE (CGR) AND SEED PRODUCTION RATE (SPR) OF TWO MAIZE (ZEA MAYS. L.) VARIETIES Oyewusi K. I., Akeju. O., Akinola. M. O. - - - 90 97
- 15. PHYSIOCHEMICAL AND FATTY ACID PROFILE OF AFRICAN PEACH FRUIT OIL **Apata D.A., Onipede A.E., Olorunoje H.A.** - - - 98 103
- 16. MICROBIOLOGICAL EVALUATION OF GREEN VEGETABLES AND FRUITS SOLD IN ADO EKITI KINGS MARKET (OJA OBA) **Anyanwu, Nathaniel Okechukwu** - **104–110**
- 17.EFFECT OF HERBICIDE ON THE PLANT GROWTH PROMOTING PROTEOBACTERIA AND FIRMICUITES S. O. Falore, O. O. Adebisi, O. A. Fabiyi, G. P. Oyeyiola and K.O. Adewoyin
- 18. PREPARATION OF PARAFFIN WAX SKIN TREATMENT USING A PARABOLIC SOLAR COOKER AS THE HEATING EQUIPMENT IN ILORIN KWARA STATE **Dr. Olaore, Kayode Olatunde**; **Usman, Abdulkareem, Dr. Sunday Abayomi John; Abdulmumini Zakari 119-127**
- 19. PREVALENCE OF CANDIDIA INFECTION IN RURAL AREA OF SOUTH WEST, NIGERIA Jayeoba Kola Bamidele, Ogbonna Mary Aina and Oladapo Iyabo Folake 128–131
- 20. PROPERTY INVESTIGATION OF MICROWAVE PROCESSED LITHIUM PHOSPHATE GLASS DOPED WITH FERRIC OXIDE **Shado A. S; Aliu E.T; Kenneth-Emehige C. A.** 132–138
- 21.PROTECTIVE POTENTIALS OF Moringa oliefera-MEDIATED IRON OXIDE NANOPARTICLES AGAINST MERCURY INDUCED OXIDATIVE STRESS AND BAX GENE mRNA EXPRESSION IN RATS **Nwobegu J. S, Odeleye A. A, and Onifade I. L.** - 139-148
- 22. UTILIZING BONDED ZIRCONIA-KAOLIN COMPOSITE SYSTEM FOR CRAFTING GLASS MELTING CRUCIBLES I. J. Akinruli A.S. Shado and E. T. Aliu - 149–168







Phone: +234 814 982 9586; +234 805 976 6124 Head Office: 40, Omolayo Layout, Ekute, Ado-Ekiti, Ekiti State, Nigeria.

Website: https://www.rhemaacademicpublishers.com

E-mail: rhemaacademicpublishers@gmail.com; rhemapinfo@gmail.com

