

 ****

Published by College of Natural and Applied Sciences, Igbinedion University, Okada, NIGERIA

+2348164004804

jnasr@iuokada.edu.ng

March 31st, 2023

**JOURNAL OF NATURAL AND APPLIED SCIENCES RESEARCH (JNASR)**

**Call for Papers**

**Colleagues:**You are invited to submit a paper for possible inclusion in a maiden issue of the Journal of Natural and Applied Sciences Research (JNASR): an International multidisciplinary Journal of research in the sciences, published by the Faculty of Natural and Applied Sciences of Igbinedion University, Okada, Nigeria. This journal is sponsored by the Faculty of Natural and Applied Sciences. The journal welcomes quality and original articles in keeping with the JNASR policy (**see** [**https://jnasr.iuokada.edu.ng//**](https://jnasr.iuokada.edu.ng/) for “[**Instruction to Authors**](https://jnasr.iuokada.edu.ng/instructions-to-authors/)”). Articles must be received on or before April 30, 2023

**FEATURES**1. Volume: 01
2. Issue: 01
3. Last Date: 31 March 2023
4. Frequency: Bi-Annually
5. Fast Indexing
6. Open Access
7. Subject: Multidisciplinary in the sciences (see <https://jnasr.iuokada.edu.ng/> for areas covered by JNASR)
8. Language: English
9. Free e-Certificates
10. Email: jnasr-editor@iuokada.edu.ng

**SUBMIT YOUR MANUSCRIPT** (See [https://jnasr.iuokada.edu.ng//](https://jnasr.iuokada.edu.ng/) for paper writing preparation template)
1. Before manuscript submission, please [download manuscript format](https://www.mijrd.com/manuscript-format.docx).
2. Prepare your manuscript according to JNASR manuscript format.
3. Check grammar, proper heading format, tables and figures numbering.
4. References should be single format APA.
5. After the preliminary check of the manuscript (Reading, Plagiarism, and Content) and result is positive, the then review will be in process.
6. Manuscript/paper ID assignment for the author will be made.
7. Editorial review (Accepted/Minor Changes/Major Changes/Rejected)
8. The final decision of acceptance/rejection will be sent to the authors.
9. Authors can submit copyright transfer and agreement form with processing fee receipt.
10. The final data of the article (PDF) will be prepared and published on JNASR.11
11. After that, the author will receive final email notification of the publication with free e-certificates.
12. See <https://jnasr.iuokada.edu.ng/> for instructions to authors

[/vc\_column\_text][vc\_column\_text]**DISCIPLINARY AREAS COVERED BY JNASR, AND IN WHICH PAPERS ARE INVITED, INCLUDE, BUT NOT LIMITED TO THE FOLLOWING ACADEMIC AREAS**[/vc\_column\_text][/vc\_column][/vc\_row][vc\_row][vc\_column width="1/2"][vc\_column\_text][Formal sciences](https://en.wikipedia.org/wiki/Branches_of_science#Formal_sciences)

[Logic](https://en.wikipedia.org/wiki/Branches_of_science#Logic)

[Data Science](https://en.wikipedia.org/wiki/Branches_of_science#Data_Science)

[Information Science](https://en.wikipedia.org/wiki/Branches_of_science#Information_Science)

[Mathematics](https://en.wikipedia.org/wiki/Branches_of_science#Mathematics)

[Statistics](https://en.wikipedia.org/wiki/Branches_of_science#Statistics)

[Systems theory](https://en.wikipedia.org/wiki/Branches_of_science#Systems_theory)

[Decision theory](https://en.wikipedia.org/wiki/Branches_of_science#Decision_theory)

[Theoretical computer science](https://en.wikipedia.org/wiki/Branches_of_science#Theoretical_computer_science)

[Natural](https://en.wikipedia.org/wiki/Branches_of_science#Natural_sciences)/[Physical science](https://en.wikipedia.org/wiki/Branches_of_science#Physical_science)s

[Physics](https://en.wikipedia.org/wiki/Branches_of_science#Physics)

thermodynamics

heat transfer

fluid mechanics

statics

dynamics

mechanics of materials

kinematics

electromagnetism

[Astronomy](https://en.wikipedia.org/wiki/Natural_science#Astronomy)

[Chemistry](https://en.wikipedia.org/wiki/Branches_of_science#Chemistry)

[Earth science](https://en.wikipedia.org/wiki/Branches_of_science#Earth_science)

materials science

[Atmospheric sciences](https://en.wikipedia.org/wiki/Natural_science#Atmospheric_sciences)

[Oceanography](https://en.wikipedia.org/wiki/Natural_science#Oceanography)

[Planetary science](https://en.wikipedia.org/wiki/Natural_science#Planetary_science)

[Biochemistry](https://en.wikipedia.org/wiki/Branches_of_science#Biochemistry)

[Biology](https://en.wikipedia.org/wiki/Branches_of_science#Biology)

[Microbiology](https://en.wikipedia.org/wiki/Branches_of_science#Microbiology)

[Botany](https://en.wikipedia.org/wiki/Branches_of_science#Botany)

[Forestry](https://sites.google.com/site/wikiacademicdisciplines/interdisciplinary/forestry)

[Zoology](https://en.wikipedia.org/wiki/Branches_of_science#Zoology)

[Bioethics](https://sites.google.com/site/wikiacademicdisciplines/interdisciplinary/bioethics)

[Bioinformatics](https://sites.google.com/site/wikiacademicdisciplines/interdisciplinary/bioinformatics)

[Biomedical engineering](https://sites.google.com/site/wikiacademicdisciplines/interdisciplinary/biomedical-engineering)

[Biostatistics](https://sites.google.com/site/wikiacademicdisciplines/interdisciplinary/biostatistics)

Ecology

[Nuclear technology](https://en.wikipedia.org/wiki/Nuclear_technology) ([outline](https://en.wikipedia.org/wiki/Outline_of_nuclear_technology))

[Space Science](https://en.wikipedia.org/wiki/Space_Science)

[Astronautics](https://en.wikipedia.org/wiki/Astronautics)

[Astronomy](https://en.wikipedia.org/wiki/Astronomy)

[Space Exploration](https://en.wikipedia.org/wiki/Space_Exploration)

[Spatial science](https://en.wikipedia.org/wiki/Spatial_science)

[Environmental science](https://sites.google.com/site/wikiacademicdisciplines/interdisciplinary/environmental-science)

[Library science](https://sites.google.com/site/wikiacademicdisciplines/interdisciplinary/library-science)

[Network science](https://sites.google.com/site/wikiacademicdisciplines/interdisciplinary/network-science)[/vc\_column\_text][/vc\_column][vc\_column width="1/2"][vc\_column\_text][Neuroscience](https://sites.google.com/site/wikiacademicdisciplines/interdisciplinary/neuroscience)

[Scientific modeling](https://sites.google.com/site/wikiacademicdisciplines/interdisciplinary/scientific-modelling)

Semiotics

[Actuarial science](https://en.wikipedia.org/wiki/Actuarial_science)

[Agricultural science](https://en.wikipedia.org/wiki/Agricultural_science)

[Agronomy](https://en.wikipedia.org/wiki/Agronomy)

[Animal husbandry](https://en.wikipedia.org/wiki/Animal_husbandry)

[Food science](https://en.wikipedia.org/wiki/Food_science)

[Forestry](https://en.wikipedia.org/wiki/Outline_of_forestry)

Horticulture

[Computing technology](https://en.wikipedia.org/wiki/Computing_technology)

Secure communication technologies

Wireless communication advances

Mobile computing innovations

Cloud computing technologies

Web design and portal implementation

Safe networking and Internet technologies

Mobile opportunistic network

Convergent multimedia services

Asset protection thru security awareness

Adaptive security management architecture

Cyber security advances

Information security management

Security and network forensics

Robust software design

Cryptography and encryption standards

[Applied cryptography](https://en.wikipedia.org/wiki/Applied_cryptography)

Software Engineering

[Cybernetics](https://sites.google.com/site/wikiacademicdisciplines/interdisciplinary/cybernetics)

[Computational linguistics](https://sites.google.com/site/wikiacademicdisciplines/interdisciplinary/computational-linguistics)

[Complex systems](https://sites.google.com/site/wikiacademicdisciplines/interdisciplinary/complex-systems)

[Cognitive science](https://sites.google.com/site/wikiacademicdisciplines/interdisciplinary/cognitive-science)

[Artificial intelligence](https://sites.google.com/site/wikiacademicdisciplines/interdisciplinary/artificial-intelligence)

Microtechnology

[Applied physics](https://sites.google.com/site/wikiacademicdisciplines/interdisciplinary/applied-physics)

[Electronics](https://en.wikipedia.org/wiki/Electronics)

[Energy technology](https://en.wikipedia.org/wiki/Energy_technology)

[Energy storage](https://en.wikipedia.org/wiki/Energy_storage)

[Optics](https://en.wikipedia.org/wiki/Optics)

[Nanotechnology](https://en.wikipedia.org/wiki/Nanotechnology) ([outline](https://en.wikipedia.org/wiki/Outline_of_nanotechnology))

[Fisheries science](https://en.wikipedia.org/wiki/Fisheries_science)

[Forensic science](https://en.wikipedia.org/wiki/Forensic_science)

[Nutrition](https://en.wikipedia.org/wiki/Outline_of_nutrition)

[Applied mathematics](https://en.wikipedia.org/wiki/Applied_mathematics)