

WJARR

World Journal of

Advanced

Research and

Reviews

An International Journal

6/SSN:2581-9615

CODEN (USA): WJARAI

World Journal Series INDIA



World Journal of Advanced Research and Reviews

WJARR ISSN Approved International Journal with High Impact Factor for fast publication of Research and Review articles

HOME ABOUT US VIEW ARTICLES AUTHOR'S GUIDELINES JOIN US

DOWNLOADS

CONTACT US

eISSN: 2581-9615 || CODEN (USA): WJARAI || Impact Factor: 7.8 || ISSN Approved Journal

Important Links

Submit Manuscript

Call for Special Issue

Article
Processing Fee

Track Manuscript

Journals Policies

Publication
Ethics and
Malpractice
Statement

World Journal of Advanced Research and Reviews: an International ISSN Approved Journal

World Journal of Advanced Research and Reviews (WJARR) is an International Journal for publication of Research and Review articles. WJARR is ISSN Approved Journal with e ISSN 2581-9615. WJARR is Open access Journal published with monthly frequency (12 issues per year). World Journal of Advanced Research and Reviews is a Peer reviewed journal and it is **Highly Indexed Journal** that ensure quality publication. At World Journal of Advanced Research and Reviews articles are published by charging very Low publication fee to the authors. World Journal of Advanced Research and Reviews is High Impact factor Journal (Impact factor 7.8) and is committed to provide the authors a timely and fast review process for evaluation of their manuscripts. World Journal of Advanced Research and Reviews offers Fast publication of research and review articles. World Journal of Advanced Research and Reviews is a Multidisciplinary Journal and publishes manuscripts, original research and review articles, mini-reviews, short communication and Case reports in the almost all areas of Science and Research like Biological Sciences, Pharmaceutical Sciences, Medical Sciences, Nursing, Health Sciences, Agriculture, Life Sciences and Engineering & Technology etc. to know more About Journal World Journal of Advanced Research and Reviews an International Journal.

Call for Paper

Vol. 17, Issue 3, March 2023

Submission : up to 25th March

Editorial decision: 48 hrs

Call for paper details

















Journal DOI URL: https://dx.doi.org/10.30574/wjarr

Why publish in an International Journal: World Journal of Advanced Research and Reviews?

- ISSN Approved Journal.
- International Journal with ISSN 2581-9615 (Online)
- Peer-Reviewed Journal offering fast track review
- Fast publication (within 3 days): Rapid, easy and high quality Publication
- High Impact factor Journal: Impact factor 7.8
- Low publication charges: just 32 USD per accepted manuscript INR 1770/for Indian Author
- Google Scholar Indexed Journal: each published article is indexed to Google Scholar
- Crossref Indexed Journal: Crossref DOI and Crossref mark assignment without any extra charges
- Indexed Journal: Abstracted/indexed by several major National and International indexing services
- Open access journal: All published articles are open access and Author retains Copyrights
- Submit online: Simple mode of submission via e-mail /online
- Free Certificate of publication: each author receives free online certificate of publication.

How to publish research or review article in an International Journal: World Journal of Advanced Research and Reviews?

In order to publish research or review article in an International journal "World Journal of Advanced Research and Reviews" author should submit their manuscript via email attachment at editor@wjarr.com.







Those who are well versed with online submission can submit their manuscript through online mode using link **Online Submission** .

Before submission authors should ensure the manuscript format as per the World Journal of Advanced Research and Reviews (WJARR) Authors guidelines. Authors are required to send a covering letter and authors declaration form. Authors should be aware of World Journal of Advanced Research and Reviews (WJARR) publication policies and publication ethics and malpractice statement.

Make sure that the submitted manuscript should not have been submitted or published previously anywhere else for publication. It is strictly advised to submit original and plagiarism free articles only for possible consideration, else they will be rejected without any response. All received manuscripts will go through Double Blind Peer Review and final decision shall be based on the high level of quality, originality and additional contribution to the existing knowledge.

An acknowledgement for manuscript submission will be sent to the corresponding author through e-mail by Editor WJARR.

Multidisciplinary Journal with braod scope of subjects

- **Biology:** Agricultural science, Biomaterials, Bioactive polymers, Biochemistry, Biotechnology, Bioinformatics, Botany, Cell biology, Developmental biology, Environmental biology, Genetics, Microbiology, Molecular and structural biology, Zoology, and all other Bioallied Sciences.
- Pharmacy: Pharmaceutics and Biopharmaceutics, Novel and Targeted Drug Delivery, Nanotechnology and Nanomedicine, Pharmaceutical Chemistry, Pharmacognosy and Ethanobotany, Phytochemistry, Pharmacology and Toxicology, Pharmacogenomics, Pharmacovigilance, Natural Product Research, Drug Regulatory Affairs, Case Study and Full clinical trials.
- Medicine, Nursing and Health Science: Medicine, Surgery, Clinical Biochemistry, Clinical Microbiology, Ophthalmology, ENT, Neurology, Orthopedics, Anesthesiology, Physiotherapy, Occupational Health, Community Medicine, Obstetrics and Gynaecology, Human Anatomy, Public Health, Nursing, Dentistry, Clinical Pharmacy, Health Education, Occupational and Environmental health, Clinical Psychology, Psychiatry, Dietetics & Nutrition, Alternative medicines (Yoga, Ayurveda, Homoepathy,

Siddha etc), Physiology & Pharmacology, Clinical Pathology and other allied areas of Health Science etc.

- Agriculture Science: Arid soil research and rehabilitation, Agricultural genomics, Stored products research, Tree fruit production, Pesticide science, Post-harvest biology and technology, Seed science research, Irrigation, Agricultural engineering, Water resources management, Agronomy, Agricultural economics and agribusiness etc.
- Animal husbandry and veterinary science: Physiology and morphology, Aquaculture, Crop science, Dairy science, Entomology, Fish and fisheries, Forestry, Freshwater science, Poultry science, Systematic biology, Veterinary Science in general, Veterinary medicine, Veterinary microbiology and immunology, Veterinary nursing etc.
- Physical, Chemical Science and Engineering: Chemical Engineering, Chemistry, Computer Science, Earth and Planetary Science, Energy, Mathematics, Physics and Astronomy, Engineering, Material Science, Statistics.
- Social Science and Humanities: Arts and Humanities, Business Management, Hotel Management, Management, Tourism, Accounting, Decision Science, Education, Economics, Law, Finance, Psychology, Political Science, Physical Education, English Literature, Social Work and History.

The Journal invites original Research Papers, Review articles, Technical or Case reports and Short communications that are not published or not being considered for publication.

eISSN: 2581-9615 CODEN(USA): WJARAI Impact Factor 7.8 GIF
Value 90.12

World Journal of Advanced Research and Reviews (WJARR) is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International license. Permissions beyond the scope of this license may be available at www.wjarr.com This site can be best viewed in modern browser like Google chrome.

Copyright © 2023, World Journal of Advanced Research and Reviews

Designed by VS Infosolution



DOWNLOADS

CONTACT US

World Journal of Advanced Research and Reviews

WJARR ISSN Approved International Journal with High Impact Factor for fast publication of Research and Review articles

HOME ABOUT US VIEW ARTICLES AUTHOR'S GUIDELINES JOIN US

Important Links

Submit Manuscript

Call for Special Issue

Article
Processing Fee

Track Manuscript

Journals Policies

Publication Ethics and Malpractice Statement

Call for Paper

Vol. 17, Issue 3, March 2023

About Journal WJARR

Best International Journal to Publish Research and Review articles: WJARR

World Journal of Advanced Research and Reviews (WJARR) is an international platform for interaction between researchers, pharmacist, medical professionals, clinicians, technologists, scientist, academicians and industrial personnel's. World Journal of Advanced Research and Reviews is Multidisciplinary Journal. This Journal publishes manuscripts (Original Research articles, Review articles, Short communication, Case reports and Case Studies) on original work, either experimental or theoretical. World Journal of Advanced Research and Reviews (WJARR) is an International Journal publishing Scientific Reseach Online. It is Peer reviewed, Highly indexed, Open Access, monthly published Journal. WJARR is dedicated to various disciplines of Biological Sciences, Pharmaceutical Sciences, Medical Sciences, Nursing, Health Sciences, Agriculture, Life Sciences and Engineernd and Technology etc. World Journal of Advanced Research and Reviews with an internationally recognized editorial board emphasizes on producing high quality research content. We intend to build mutually beneficial and long-lasting relationships with our authors and provide them full support throughout the publishing and the post-publishing processes.

World Journal of Advanced Research and Reviews (WJARR) has ISSN 2581-9615 (Online) and Impact factor 7.8. This Journal is Indexed with several National and International Indexing and Abstracting Agencies.

Scope of International Multidisciplinary Journal: WJARR

Submission : up to 25th March

Editorial decision: 48 hrs

Call for paper details

Journal Indexing The World Journal of Advanced Research and Reviews (WJARR) aims to establish itself as a medium for exchanging ideas in new emerging trends in Biological Sciences, Pharmaceutical Sciences, Medical Sciences, Nursing, Health Sciences, Agriculture, Life Sciences and Engineernd and Technology etc. that needs more focus and exposure. WJARR is always committed to publish articles that will strengthen the knowledge of upcoming researchers.

Subjects covered by International Journal WJARR for Publication

- ▶ Biological Sciences: Agricultural science, Biomaterials, Bioactive polymers, Biochemistry, Biotechnology, Bioinformatics, Botany, Cell biology, Developmental biology, Environmental biology, Genetics, Microbiology, Molecular and structural biology, Zoology, and all other Bioallied Sciences.
- Pharmaceutical Sciences: Pharmaceutics and Biopharmaceutics, Novel and Targeted Drug Delivery, Nanotechnology and Nanomedicine, Pharmaceutical Chemistry, Pharmacognosy and Ethanobotany, Phytochemistry, Pharmacology and Toxicology, Pharmacogenomics, Pharmacovigilance, Natural Product Research, Drug Regulatory Affairs, Case Study and Full clinical trials.
- Medical sciences and Surgery: Nursing and Health Science: Medicine, Surgery, Clinical Biochemistry, Clinical Microbiology, Ophthalmology, ENT, Neurology, Orthopedics, Anesthesiology, Physiotherapy, Occupational Health, Community Medicine, Obstetrics and Gynaecology, Human Anatomy, Public Health, Nursing, Dentistry, Clinical Pharmacy, Health Education, Occupational and Environmental health, Clinical Psychology, Psychiatry, Dietetics & Nutrition, Alternative medicines (Yoga, Ayurveda, Homoepathy, Siddha etc), Physiology & Pharmacology, Clinical Pathology and other allied areas of Health Science etc.
- Agriculture Science and Forestry: Arid soil research and rehabilitation, Agricultural genomics, Stored products research, Tree fruit production, Pesticide science, Post-harvest biology and technology, Seed science research, Irrigation, Agricultural engineering, Water resources management, Agronomy, Agricultural economics and agribusiness etc.
- Veterinary Science and Medicine: Physiology and morphology, Aquaculture, Crop science, Dairy science, Entomology, Fish and fisheries, Forestry, Freshwater science, Poultry science, Systematic biology, Veterinary Science in general, Veterinary medicine, Veterinary microbiology and immunology, Veterinary nursing etc.



- General Applied Sciences: Physical, Chemical Science and Engineering: Chemical Engineering, Chemistry, Computer Science, Earth and Planetary Science, Energy, Mathematics, Physics and Astronomy, Engineering, Material Science, Statistics.
- Engineering and Technology: Mechanical, Electrical, Computer, Information technology, Electronics and Tele Communication, Civil, Automobile, Agriculture engineering, green Technology, Refrigeration, Biotechnology and Genmetic Engineering etc.
- Social Science and Humanities: Arts and Humanities, Business Management, Hotel Management, Management, Tourism, Accounting, Decision Science, Education, Economics, Law, Finance, Psychology, Political Science, Physical Education, English Literature, Social Work and History.

The World Journal of Advanced Research and Reviews invites original Research Papers, Review articles, Technical or Case reports and Short communications that are not published or not being considered for publication.

Benefits of publishing Research Articles in International Journal WJARR

- International, Peer-Reviewed and Referred Open Access Journal with Valid ISSN (2581-9615)
- Rapid, easy and High Quality Publication.
- High Impact Factor 7.8
- Fast Publicatio within 4 days.
- Low Article Publication fee (Just 32 USD)
- Every article published in WJARR will be provided with unique DOI from Cross-ref and Cross ref-mark without any extra charges
- Free certificate of publication
- Google Scholar Indexed
- All articles will be preserved for lifetime at LOCKSS repository
- Simple mode of submission via e-mail/online
- Online tracking of articles submitted
- Open Access to all Articles: Anytime & Anywhere in the world
- Improved visibility of articles to get more citations

Policies of Multidisciplinary, Open Access, Peer Reviewed, International Journal: WJARR

3 of 5

Open access policy:

This is an open access journal which means that all content is freely available without charge to the user or his/her institution. Users are allowed to read, download, copy, distribute, print, search, or link to the full texts of the articles in this journal without asking prior permission from the publisher or the author. This is in accordance with the Budapest Open Access Initiative (BOAI) definition of open access.

Peer-review policy:

The manuscript will be reviewed by two suitable experts in respective subject area. The reports of both the reviewers will be considered when deciding on acceptance/revision or rejection of a manuscript. Editor-In-Chief will make the final decision, based on reviewer's comments.

Copyright policy:

All the articles published in World Journal of Advanced Research and Reviews (WJARR) are distributed under a creative commons license. The journal allows the author(s) to hold the copyright of their work (all usages allowed except for commercial purpose).

Author self-archiving policy:

The Journal allows the authors to self-archive pre-print, post-print and publisher's version of the article in any OAI-compliant repository.

Policy against Plagiarism:

The authors should ensure that they have written entirely original works, and if the authors have used the work and/or words of others that this has been appropriately cited or quoted.

Disclaimer:

The author(s) of the articles published in this Journal is/are solely responsible for the content of the article. Neither the World Journal of Advanced Research and Reviews (WJARR) nor its editors or publisher or anyone else involved in creating, producing or distribution assumes any liability or responsibility for the accuracy, completeness, or usefulness of any information provided in the Journal, nor shall they be liable for any direct, indirect, incidental, special, consequential or punitive damages arising out of the use of the World Journal of Advanced Research and Reviews (WJARR).

elSSN: 2581-9615 CODEN(USA): WJARAI Impact Factor 7.8 GIF

Value 90.12

World Journal of Advanced Research and Reviews (WJARR) is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International license. Permissions beyond the scope of this license may be available at www.wjarr.com This site can be best viewed in modern browser like Google chrome.

Copyright © 2023, World Journal of Advanced Research and Reviews

Designed by VS Infosolution

5 of 5



World Journal of Advanced Research and Reviews

JARR ISSN Approved International Journal with High Impact Factor for fast publication of Research and Review articles

HOME ABOUT US VIEW ARTICLES AUTHOR'S GUIDELINES JOIN US

DOWNLOADS CONTACT US

Important Links

Submit Manuscript

Call for Special Issue

Article
Processing Fee

Track Manuscript

Journals Policies

Publication Ethics and Malpractice

Statement

Editorial Board of International Journal: World Journal of Advanced Research and Review

Editor in chief

Dr. Ashok P. Hegade, (Ph.D. Pharmaceutics) editor@wjarr.com

Editorial Board Members

Dr. Satya Ranjan Sarker, Associate Professor, Department of Biotechnology and Genetic Engineering, Jahangirnagar University, Savar Upazila, Dhaka (Bangladesh)

Dr. Refat Abd El Samie Sadek, Professor and Head, Department of Medical Microbiology, Faculty of Medicine, Port Said University, Port Said (Egypt)

Dr. Jithesh Madhavan, Professor and Head, Department of Kayachikista and PG studies in Manas roga, Vaidyaratnam PS varier Ayurveda College, Kottakkal, Kerala (India)

Dr. U. Srinivasa, Professor and Head, Department of Pharmacognosy and Phytochemistry, Srinivas College of Pharmacy, Valachil, Arkula, Karnataka (India)

Dr. Vildan Mevsin, Professor, Department of Family Medicine, Dokuz Eylul University School of Medicine, Izmir, Turkey

Dr. Waheed Ali Panhwar, Assistant Professor, Department of Zoology, Shah Abdul Latif University, Khairpur, Sindh (Pakistan)

Call for Paper

Vol. 17, Issue 3, March 2023

Submission : up to 25th March

Editorial decision: 48 hrs

Call for paper details

Dr. Badmanaban R., Professor and Head, Department of Pharmacognosy, Nirmala College of Pharmacy, Muvattupuzha, Ernakulum, Kerala-686661, (INDIA)

Join Editorial Board of WJARR an International Journal (2022-2023)

World Journal of Advanced Research and Reviews (WJARR) is committed to have dynamic and potential Editorial board members. We are currently expanding our editorial board for the year 2022-2023. To act as Editorial Board Members, the active researcher with excellent background in all the subject area falling within our journals scope can Join us.





World Journal of Advanced Research and Reviews

WJARR ISSN Approved International Journal with High Impact Factor for fast publication of Research and Review articles

HOME ABOUT US VIEW ARTICLES AUTHOR'S GUIDELINES JOIN US

DOWNLOADS CONTACT US

Important Links

Submit Manuscript

Call for Special Issue

Article
Processing Fee

Track Manuscript

Journals Policies

Publication Ethics and Malpractice Statement

Call for Paper

Vol. 17, Issue 3, March 2023

Highly Indexed: World Journal of Advanced Research and Reviews

Indexed journal

Indexation of a journal is considered a reflection of its quality. **Indexed journals** are considered to be of higher scientific quality as compared to non-indexed journals. Over the years, many other popular indexation services have developed. These include Google Scholar, Crossref, SCILIT, Bibsonomy, BASE, CAS-Americal Chemical Society, MedLine, PubMed, OpenAIRE, Directory of Journal Indexing (DRJI), Index Copernicus, Science gate, SCOPUS, Cite Factor, DOAJ etc.

World Journal of Advanced Research and Reviews is Highly Indexed Journal

World Journal of Advanced Research and Reviews which is International Journal with High Impact factor 7.8 is also a Multidisciplinary journal that publishes manuscripts, original research articles and review articles, minireviews, short communication and Case reports in the different areas of Biology, Pharmacy, Medicine, Nursing, Health Sciences, Agriculture, Veterinary, Applied Sciences, Engineering and Technology Research. World Journal of Advanced Research and Reviews is abstracted and indexed in various International and National databases such as Google Scholar, Crossref, SCILIT, Bibsonomy, BASE, CAS-Americal Chemical Society, OpenAIRE, Directory of Journal Indexing (DRJI), Index Copernicus, Science gate, Cite Factor etc.

Submission : up to 25th March Editorial

Call for paper details

decision: 48 hrs

























Google Scholar

World Journal of Advanced Research and Reviews is Google Scholar Indexed Journal. Metadata of all Articles published is submitted immediately to Google Scholar. Almost all articles appear on Google Scholar within a week after online publication of articles. Few articles may take 2-3 weeks to get appeared on Google Scholar.

Crossref

World Journal of Advanced Research and Reviews is Crossref Indexed Journal. Journal provides Crossref DOI and Updated Crossref mark to each article free of cost. Metadata of all Articles published is submitted immediately to Crossref website. Crossref DOI and Crossref Mark become active within 1 day after online publication of articles.

CAS Source Index

World Journal of Advanced Research and Reviews is provided with international



identifier CODEN (USA): WJARAI by CAS, CODEN is a six character, alphanumeric bibliographic code, that provides concise, unique and unambiguous identification of the titles of periodicals and non-serial publications from all subject areas. All the articles published by World Journal of Advanced Research and Reviews are indexed at CAS Source Index.

Index Copernicus Indexed Journal

World Journal of Advanced Research and Reviews is Indexed in Index Copernicus World of Journals List. Metadata of all the articles published in the journal is submitted to Index copernicus for indexing along with full lext. Any one can access fulltext at Index copernicus website also.

SCILIT Indexed Journal

Scilit is a comprehensive, free database for scientists using a new method to collate data and indexing scientific material. All the articles published by World Journal of Advanced Research and Reviews are crawled by SCILIT boats and indexed.

Bibsonomy

BibSonomy is a social bookmarking and publication-sharing system which preserve scientific articles. Each articles published by World Journal of Advanced Research and Reviews is deposited to Bibsonomy within 15 days of publication. This improves visibility of published articles.

Preservation at LOCKSS

All the articles published at World Journal of Advanced Research and Reviews are deposited to repository LOCKSS through PKPPN. This ensure that all published articles will remian on web for lifetime.

Worldcat

WorldCat is the world's largest library catalog, helping you find library materials online. Articles published in World Journal of Advanced Research and Reviews are indexed at Worldcat. With this articles can be discovered by millions of people where they work every day—on the Web

OpenAIRE

The OpenAIRE Research Graph is one of the largest open scholarly record collections worldwide, key in fostering Open Science and establishing its practices in the daily research activities. Articles published at World Journal of Advanced Research and Reviews are indexed at OpenAIRE within 15 days after publication.

Other Indexing agencies

World Journal of Advanced Research and Reviews an International Journal is also indexed at Directory of Journal Indexing (DRJI), Science gate, Cite Factor, Global

scholar Index, Research Gate, Academia edu, Microsoft academics, Bing search engine, Google search engine, Yandex search engine etc.

elSSN: 2581-9615 CODEN(USA): WJARAI Impact Factor 7.8 GIF
Value 90.12

World Journal of Advanced Research and Reviews (WJARR) is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International license. Permissions beyond the scope of this license may be available at www.wjarr.com This site can be best viewed in modern browser like Google chrome.

Copyright © 2023, World Journal of Advanced Research and Reviews

Designed by VS Infosolution

4 of 4



World Journal of Advanced Research and Reviews

WJARR ISSN Approved International Journal with High Impact Factor for fast publication of Research and Review articles

HOME ABOUT US VIEW ARTICLES AUTHOR'S GUIDELINES JOIN US

DOWNLOADS CONTACT US

Important Links

Submit Manuscript

Call for Special Issue

Article
Processing Fee

Track Manuscript

Journals Policies

Publication

Ethics and

Malpractice

Statement

Contact us



Feel free to contact us, if you need any queries to be answered e-mail us on <editor@wjarr.com>.

For submission of your research work for publication, send your manuscript at <editor@wjarr.com> or submit through Online submission.

Call for Paper

Vol. 17, Issue 3, March 2023

Please note that you refer your manuscript number (if you

have) while you make the contact. Submission : up to 25th March Editorial decision: 48 hrs Call for paper details Journal Indexing



World Journal of Advanced Research and Reviews

JARR ISSN Approved International Journal with High Impact Factor for fast publication of Research and Review articles

HOME ABOUT US VIEW ARTICLES AUTHOR'S GUIDELINES JOIN US

DOWNLOADS

CONTACT US

Important Links

Submit

Manuscript

Call for Special

Issue

Article

Processing Fee

Track

Manuscript

Journals Policies

Publication

Ethics and

Malpractice

Statement

Volume 17 - Issue 2 (February 2023)

Expert viewpoint on the position of Vildagliptin in a cardiology clinic in Indian clinical settings

Dipak Ranjan Das, Chetan Shah, Sona Warrier

Article DOI: 10.30574/wjarr.2023.17.2.1252 DOI url: https://doi.org/10.30574

/wjarr.2023.17.2.1252

View Abstract

Download PDF

Overview of male breast cancer

Joseph Daniels, Abena Yeboah Aduse-Poku, Phylicia Gawu

Article DOI: 10.30574/wjarr.2023.17.2.0190 /wjarr.2023.17.2.0190 DOI url: https://doi.org/10.30574

View Abstract

Download PDF

Assessment of knowledge and belief towards prevention of childhood convulsion among women attending infant welfare clinic in selected primary healthcare centers, Ibadan north local government area

Chidinma Emeka ABARIBE, Oyinkasola Blessing AKINTOLA, Chinwenmeri Mercy DIKE, Florence Omowunmi OPATUNJI, Chihurumnaya Uchechi EZE-**ADIELE, Folasade Omolade KOMOLAFE**

Article DOI: 10.30574/wjarr.2023.17.2.0180 DOI url: https://doi.org/10.30574 /wjarr.2023.17.2.0180

Call for Paper

Vol. 17, Issue 3, March 2023

Submission: up to 25th March

Editorial decision: 48 hrs

Call for paper details

Journal

Indexing

Crossref

Registration

STANDARD

SERIAL. NUMBER INTERNATIONAL CENTRE View Abstract

Download PDF

Trends of research on antibiotic prophylaxis and surgical site infection: A bibliometric review based on VOS viewer by Scopus database

Esa Adzillina, Sri Sundari

Article DOI: 10.30574/wjarr.2023.17.2.0148 DOI url: https://doi.org/10.30574

/wjarr.2023.17.2.0148

View Abstract

Download PDF

Role of conducting polymers in corrosion protection

Anand Kumar

Article DOI: 10.30574/wjarr.2023.17.2.0238 DOI url: https://doi.org/10.30574

/wjarr.2023.17.2.0238

View Abstract

Download PDF

Determinants of sexuality development amongst adolescents in the faculty of nursing sciences, Niger Delta University, Amassoma, Bayelsa state, Nigeria

Letticia Ikiomoye Beredugo, Esther Emarobebh Muojekwu, Helen Idubamo Wankasi, Tabitha Kutim Ishember, Mary Arthur Ogon

Article DOI: 10.30574/wjarr.2023.17.2.0089 DOI url: https://doi.org/10.30574

/wjarr.2023.17.2.0089

View Abstract

Download PDF

A concise review on analytical profile of Vigabatrin

Vikas R. Patil, Vinay V. Sarode, Yogesh A. Chaudhari, Sudhir G. Patil, Samir B. Tadavi, Rohit S. Patil

Article DOI: 10.30574/wjarr.2023.17.2.0178 DOI url: https://doi.org/10.30574 /wjarr.2023.17.2.0178

View Abstract Download PDF

CrossMark



2 of 26



On some techniques of selecting spline smoothing parameters for a correlated dataset with autocorrelation structure in the residual

Samuel Olorunfemi Adams, Mohammed Anono Zubair

Article DOI: 10.30574/wjarr.2023.17.2.0216 /wjarr.2023.17.2.0216 DOI url: https://doi.org/10.30574

View Abstract

Download PDF

Technology competency map of the teachers in the new normal

Ma. Ronavie M. Ternida

Article DOI: 10.30574/wjarr.2023.17.2.0172 DOI url: https://doi.org/10.30574

/wjarr.2023.17.2.0172

View Abstract

Download PDF

Insulin like growth factor 1 (IGF-1) and IGF binding proteins in obese pregnant women and their babies: Potential effects on placental function and fetal growth

Ashraf Soliman, Noor Hamed, Fawzia Alyafei, Nada Alaaraj, Shayma Ahmad, Maya Itani, Nada Soliman

Article DOI: 10.30574/wjarr.2023.17.2.0222 DOI url: https://doi.org/10.30574 /wjarr.2023.17.2.0222

View Abstract

Download PDF

Mechanism of resistance of microorganisms to nickel compounds

Nikiforova Lidiya Osipovna, Mousse Smail Rauf

Article DOI: 10.30574/wjarr.2023.17.2.0800 /wjarr.2023.17.2.0800 DOI url: https://doi.org/10.30574

View Abstract

Download PDF

Development and validation of HPLC method for ximenynic acid in semisolid dosage formulation

Rakesh Shrirang Shivatare, Dheeraj Hanumansingh Nagore, Rakesh kumar Jat

Article DOI: 10.30574/wjarr.2023.17.2.0220 DOI url: https://doi.org/10.30574

/wjarr.2023.17.2.0220

View Abstract

Download PDF

Study on the cancer by chemical pesticides exposure to pesticide applicators, farm workers and consumers: Urgent need for safer eco-friendly pesticides

Ashish Pandey

Article DOI: 10.30574/wjarr.2023.17.2.0199 DOI url: https://doi.org/10.30574

/wjarr.2023.17.2.0199

View Abstract

Download PDF

Prevalence of ectopic pregnancy in surgical patients at a tertiary hospital in Rivers State, Nigeria

Eli S, Owhonda G, Okagua KE, Iwo-Amah, Ocheche U, Nonye-Enydah El, Wakama IE, Inimgba NM

Article DOI: 10.30574/wjarr.2023.17.2.0038 **DOI url:** https://doi.org/10.30574/wjarr.2023.17.2.0038

View Abstract

Download PDF

Neuroprotective effects of Apis dorsata forest honey on the neurons count in cerebrum and cerebellum of mice (Mus musculus) exposed to monosodium glutamate

Mohamad Kharis Suhud, Widjiati Widjiati, Rimayanti Rimayanti, Thomas Valentinus Widiyatno, Iwan Sahrial Hamid, Rochmah Kurnijasanti, Viski Fitri Hendrawan, Epy Muhammad Lugman

Article DOI: 10.30574/wjarr.2023.17.2.0223 **DOI url:** https://doi.org/10.30574/wjarr.2023.17.2.0223

View Abstract

Download PDF

Effectiveness of structured teaching programme on knowledge regarding importance of mental health among B. Sc nursing students at Government College of Nursing Dewan-bagh

Srinagar, Kashmir

Ruqeeb Jan, Rais Ahmad, Shabnam Ara, Rehana Quaser, Umer Ramzan, Sufora Yaseen, Yasmeena Akhter, Safiya, Sumeera Bashir

Article DOI: 10.30574/wjarr.2023.17.2.0218 DOI url: https://doi.org/10.30574/wjarr.2023.17.2.0218

View Abstract

Download PDF

Evolution of patients with bipolar disorder according to pharmacological treatment Pediatric Hospital "Juan Manuel Márquez" 2009-2011

Mabel Aguilar Pérez, Gladys Castillo Izquierdo, Zenaida María Sáez, Juan Aguilar Valdés, Alina Leyva Castell, Mairim Escalona Gutiérrez

Article DOI: 10.30574/wjarr.2023.17.2.0151 **DOI url:** https://doi.org/10.30574/wjarr.2023.17.2.0151

View Abstract

Download PDF

Integration of the Kansei engineering method and quality function deployment in the design of a food dough mixer machine

Sanny Andjar Sari, Salammia Londong Allo, Mujiono

View Abstract

Download PDF

The effect of math learning video media on math learning outcomes analyzed based on learning motivation

Megawarni, Sarson W Dj Pomalato, Ismail Djakaria

Article DOI: 10.30574/wjarr.2023.17.2.0137 **DOI url:** https://doi.org/10.30574/wjarr.2023.17.2.0137

View Abstract

Download PDF

Income analysis of rice farmers in medan krio village

Anggia Ramadhan, Radiyan Rahim, Nurul Nabila Utami, Dewi Mahrani Rangkuty

View Abstract

Download PDF

Mandibular symphysis height based on gender in cephalometric radiographs

Otty Ratna Wahjuni, Sri Wigati Mardi Mulyani, Yushfa Bahar Chumairo

Article DOI: 10.30574/wjarr.2023.17.2.0168 **DOI url:** https://doi.org/10.30574/wjarr.2023.17.2.0168

View Abstract

Download PDF

The prevalence of road traffic accidents in Juba City, 2018, South Sudan

Kenneth Sube, Joseph Chol, Louis Ajuot, Rebecca Aluow, Sunday Lemi, Thubo Ador, Akway Cham, Justin Tongun, Richard Loro, Joseph Lako

Article DOI: 10.30574/wjarr.2023.17.2.0001 **DOI url:** https://doi.org/10.30574/wjarr.2023.17.2.0001

View Abstract

Download PDF

Community extractive economic activities in the Silokek Geotourism area

Edi Indrizal, Yevita Nurti

Article DOI: 10.30574/wjarr.2023.17.2.0212 **DOI url:** https://doi.org/10.30574/wjarr.2023.17.2.0212

View Abstract

Download PDF

MATHSANAY: School initiatives on bridging learners' numeracy gap: A proposed math literacy project

Mary Jane Torres Luna

Article DOI: 10.30574/wjarr.2023.17.2.0173 DOI url: https://doi.org/10.30574

/wjarr.2023.17.2.0173

View Abstract

Download PDF

DeepQ classification automated disease classification in global perspective approach and predictive decision using tensor flow

Rahama Salman, Subodhini Gupta

Article DOI: 10.30574/wjarr.2023.17.2.0198 DOI url: https://doi.org/10.30574

/wjarr.2023.17.2.0198

View Abstract

Download PDF

Agronomic evaluation sweet potato (Ipomoea batatas (L) Lam.) genotypes in two agro-ecological zones of Côte d'Ivoire

Jean Hugues Martial Kouassi, Mambé Auguste-Dénise Boyé, Konan Evrard Brice Dibi, Brice Sidoine Essis, Amani Michel Kouakou, Boni N'zué, Wanyou Darius Litché

Article DOI: 10.30574/wjarr.2023.17.2.0194 **DOI url:** https://doi.org/10.30574/wjarr.2023.17.2.0194

View Abstract

Download PDF

Effects of internal surface roughness and viscous friction on mass flow rate and conductive heat transfer across a pipe element: Simulink Approach

DELE KEHINDE OGUNKUNLE, EFOSA OBASEKI, TENNISON IFECHUKWU EWURUM

Article DOI: 10.30574/wjarr.2023.17.2.0236 **DOI url:** https://doi.org/10.30574/wjarr.2023.17.2.0236

View Abstract

Download PDF

Characteristics and factors associated with COVID-19-related deaths in Africans

Titus Sunday IBEKWE, Ayotunde James FASUNLA, Emmanuel Adebola ORIMADEGUN

Article DOI: 10.30574/wjarr.2023.17.2.0239 DOI url: https://doi.org/10.30574

/wjarr.2023.17.2.0239

View Abstract

Download PDF

Reactive and proactive prevention of adolescent pregnancy in the community

Rogelio Bárbaro González Pérez, Mallelin Rodríguez Mateo, Juan Carlos Mirabal Requena, Belkis Alvarez Escobar

Article DOI: 10.30574/wjarr.2023.17.2.0200 **DOI url:** https://doi.org/10.30574/wjarr.2023.17.2.0200

View Abstract

Download PDF

Immunohistochemical findings of osteopontin expression in various odontogenic cyst and odontogenic tumour: A systematic review

Fredy Mardiyantoro, Elissa Chairani, Pratiwi Soesilawati, Taufan Bramantoro, Dini Setyowati, Theresia Indah Budhy, David B Kamadjaja

Article DOI: 10.30574/wjarr.2023.17.2.0229 **DOI url:** https://doi.org/10.30574/wjarr.2023.17.2.0229

View Abstract

Download PDF

Arab refugees in the world of mental health: A literature review

Joseph Mandwee

Article DOI: 10.30574/wjarr.2023.17.2.0004 **DOI url:** https://doi.org/10.30574/wjarr.2023.17.2.0004

View Abstract

Download PDF

Factors affecting patient satisfaction in the emergency department

Mehmet YILMAZ, Celal KATI, Turker YARDAN

Article DOI: 10.30574/wjarr.2023.17.2.0226 **DOI url:** https://doi.org/10.30574/wjarr.2023.17.2.0226

View Abstract

Download PDF

Quality of life of children and adolescents with chronic kidney disease: A review of the literature

Vasiliki Tavri, Alexandros Mihopoulos, Pantelis Perdikaris

Article DOI: 10.30574/wjarr.2023.17.2.0153 **DOI url:** https://doi.org/10.30574/wjarr.2023.17.2.0153

View Abstract

Download PDF

Perception and Propensities of Senior High School (SHS) students towards teaching profession: Basis for recommendations in promoting education Majorship for all SHS Strands

Linda Cangayao, Dennis Gamad Caballes

Article DOI: 10.30574/wjarr.2023.17.2.0179 **DOI url:** https://doi.org/10.30574/wjarr.2023.17.2.0179

View Abstract

Download PDF

Maternal, placental, and fetal Insulin-Like Growth Factor-I (IGF-1) and IGF Binding proteins (IGFBPs) in Diabetic pregnancies: Effects on fetal growth and birth size.

Ashraf Soliman, Shayma Ahmad, Noor Hamed, Fawzia Alyafei, Nada Alaaraj, Nada Soliman

Article DOI: 10.30574/wjarr.2023.17.2.0251 **DOI url:** https://doi.org/10.30574/wjarr.2023.17.2.0251

View Abstract

Download PDF

Construction project management monitoring system using s-curve

Joseph Dedy Irawan, Munasih, Maria Christina Endarwati, Renaldi Primaswara Prasetya, Cindia Rama Auliansyah

Article DOI: 10.30574/wjarr.2023.17.2.0231 DOI url: https://doi.org/10.30574

/wjarr.2023.17.2.0231

View Abstract [

Download PDF

Urgency of partnership agreements in the development of processed food SMEs raw material of sea fish

Siti Malikhatun Badriyah, R Suharto, Retno Saraswati, Dyah Listyarini

Article DOI: 10.30574/wjarr.2023.17.2.0232 DOI url: https://doi.org/10.30574 /wjarr.2023.17.2.0232

View Abstract

Download PDF

Economic growth related to Iraqi government Size

Mohammed N AL-Chaabawi, Ahmad J Samimi, Amir M Tehranchian

Article DOI: 10.30574/wjarr.2023.17.2.0205 DOI url: https://doi.org/10.30574

/wjarr.2023.17.2.0205

View Abstract

Download PDF

Secondary plasma cell leukemia: Case report

F Bounani, S Amrani Idrissi, M Tarmidi, A Rafei, S Sayagh

Article DOI: 10.30574/wjarr.2023.17.2.0241 /wjarr.2023.17.2.0241 DOI url: https://doi.org/10.30574

View Abstract

Download PDF

Antimicrobial activity of toothpastes and mouthwashes against oral Staphylococcus aureus isolates

Christiana Jesumirhewe, Ayomide Olayinka Ariyo

Article DOI: 10.30574/wjarr.2023.17.2.0176 /wjarr.2023.17.2.0176 DOI url: https://doi.org/10.30574

View Abstract

Download PDF

3/9/2023, 9:41 AM 10 of 26

Assessment of suppliers' collaboration on construction project in Ebonyi state

Anikwe Japhet Nnaemeka, Achi Herbert Chijindu

Article DOI: 10.30574/wjarr.2023.17.2.1385 DOI url: https://doi.org/10.30574/wjarr.2023.17.2.1385

View Abstract

Download PDF

Auricularia polytricha: A promising medicinal mushroom for combination therapy of colorectal cancer and understanding its potential mechanism of action

Gloria Claudia Kastanja, Aulia Rahmi Pawestri, Zahrah Firdaus, Felita Galih Perwita Sari, Michelle Anisa Ujianto, Khonsaa Aadilah, Elsafira Akrama Nabilahasna, Edwin Widodo, Eviana Norahmawati, Sofy Permana, Agustina Tri Endharti

Article DOI: 10.30574/wjarr.2023.17.2.0152 **DOI url:** https://doi.org/10.30574/wjarr.2023.17.2.0152

View Abstract

Download PDF

Sustainable data governance in the era of global data security challenges in Nigeria: A narrative review

Felix C Aguboshim, Ifeyinwa N Obiokafor, Anastasia O Emenike

Article DOI: 10.30574/wjarr.2023.17.2.0154 **DOI url:** https://doi.org/10.30574/wjarr.2023.17.2.0154

View Abstract

Download PDF

Studies on the antimicrobial potential of plant extract of banana (Genus Musa) in Indonesia

Mohammad Kanedi, Kusuma Handayani, Wawan Abdullah Setiawan

Article DOI: 10.30574/wjarr.2023.17.2.0252 **DOI url:** https://doi.org/10.30574/wjarr.2023.17.2.0252

View Abstract

Download PDF

The role of celebrity endorsement on purchase intention of

ERIGO products

Siska Abianti, Lilik Wahyudi

Article DOI: 10.30574/wjarr.2023.17.2.0230 DOI url: https://doi.org/10.30574

/wjarr.2023.17.2.0230

View Abstract

Download PDF

Influence of involvement in clubs and organizations on the leadership development of students

Ruth Paragoso Sumague

Article DOI: 10.30574/wjarr.2023.17.2.0228 DOI url: https://doi.org/10.30574

/wjarr.2023.17.2.0228

View Abstract

Download PDF

A case report: Surgical esthetic crown lengthening procedure for gummy smile treatment

Eka Fitria, Novita Kusuma, Yunita Purwaningsih

Article DOI: 10.30574/wjarr.2023.17.2.0233 DOI url: https://doi.org/10.30574

/wjarr.2023.17.2.0233

View Abstract

Download PDF

A study on happiness at work, the society of performance and tiredness

Gomes Rickardo, Rabelo Mícia, Nobre Nayana

Article DOI: 10.30574/wjarr.2023.17.2.0267 DOI url: https://doi.org/10.30574

/wjarr.2023.17.2.0267

View Abstract

Download PDF

Corporate social responsibility: A critical appraisal

Sanjay Dixit

Article DOI: 10.30574/wjarr.2023.17.2.0253

/wjarr.2023.17.2.0253

DOI url: https://doi.org/10.30574

View Abstract

Download PDF

Observers' fairness perceptions change with contrasting information for employee reprimands

Jeffrey A Gibbons, Larry W Bunce, Ronald G Downey, Aimee L Buchanan, Emily G Peterson

Article DOI: 10.30574/wjarr.2023.17.2.0260 /wjarr.2023.17.2.0260

DOI url: https://doi.org/10.30574

View Abstract

Download PDF

Comparative study of the reliability and accuracy of anterior tooth root angulation measurements in lateral skull teleradiography and CBCT from an image bank of the faculty of dentistry of the University of Cuenca

Paula Daniela Arévalo Vintimilla, Adriana Lucia Cajamarca Farez, Belén Estefanía Sanmartín Zhunio

Article DOI: 10.30574/wjarr.2023.17.2.0140 **DOI** u/wjarr.2023.17.2.0140

DOI url: https://doi.org/10.30574

View Abstract

Download PDF

Prevalence pattern of multidrug resistant Proteus mirabilis recovered from wound of human and cats in Wasit governorate

Ammar Mohammed Rashied, Hamza Abd Salih, Hawraa Abd Alhassan Salman, Baneen Alaa Abdullah, Marwa Hussein Akram, Mustafa Kazem Obeis, Mohammed Sachit Hamza

Article DOI: 10.30574/wjarr.2023.17.2.0203 DOI url: https://doi.org/10.30574

/wjarr.2023.17.2.0203

View Abstract

Download PDF

Survey on traffic flow prediction for intelligent transportation system using machine learning

V Chandra Sekhar Reddy, Srikanth Ganji, Mudavath Mohan Nayak, Medaboina Manish Yadav, Guddeti Deepak Reddy

Article DOI: 10.30574/wjarr.2023.17.2.0244 DOI url: https://doi.org/10.30574 /wjarr.2023.17.2.0244

View Abstract

Download PDF

The role of folic acid supplementation on lowering homocysteine level in chronic kidney disease

Christina Permata Shalim, Giovanni Reynaldo

Article DOI: 10.30574/wjarr.2023.17.2.0245 /wjarr.2023.17.2.0245 DOI url: https://doi.org/10.30574

View Abstract

Download PDF

The effect of Ramadan focused education on patients with type 2 diabetes: About a tertiary center experience

S Chtioui, RJ Ekoundzola, D Slitine, S Rafi, Gh El Mghari, N El Ansari

Article DOI: 10.30574/wjarr.2023.17.2.0273 DOI url: https://doi.org/10.30574

/wjarr.2023.17.2.0273

View Abstract

Download PDF

Role of diffusion-weighted magnetic resonance imaging in evaluation of gynecologic tumors

Hazem Mahmoud Abdelmonem Hashish, Ruchi Baraya

Article DOI: 10.30574/wjarr.2023.17.2.0270 DOI url: https://doi.org/10.30574

/wjarr.2023.17.2.0270

View Abstract

Download PDF

Utilization of Long-Acting Reversible Contraceptive (LARC) and its determinants in multiparous women in a Tertiary Hospital

Taiwo Olufunmilayo KUYE-KUKU, Oluwakemi Omolara ISEDOWO, Ayokunle

Moses OLUMODEJI, Folashade D Haleema OLALERE

Article DOI: 10.30574/wjarr.2023.17.2.0272 DOI url: https://doi.org/10.30574/wjarr.2023.17.2.0272

, wjani.2020: 17:2:0272

View Abstract

Download PDF

Combination of Moringa oleifera leaf extract and demineralized freeze-dried bovine bone xenograft (DFDBBX) on woven bone area post tooth extraction

Utari Kresnoadi, Phara Aster Chandra Adventia, Ratri Maya Sitalaksmi

Article DOI: 10.30574/wjarr.2023.17.2.0225 DOI url: https://doi.org/10.30574

/wjarr.2023.17.2.0225

View Abstract

Download PDF

Limnological properties and phytoplankton as indicator of pollution, Choba segment, New Calabar River, Port Harcourt Nigeria

Otene, B.B, Simbi-Wellington W. S, Robinson, N

Article DOI: 10.30574/wjarr.2023.17.2.0182 DOI url: https://doi.org/10.30574

/wjarr.2023.17.2.0182

View Abstract

Download PDF

Antimicrobial activity of traditional formulation

S. Sangameswaran, K. G. Parthiban, P. Muniraj, C. Nandhakumar, M. Naveen Kumar

Article DOI: 10.30574/wjarr.2023.17.2.0259 DOI url: https://doi.org/10.30574/wjarr.2023.17.2.0259

View Abstract

Download PDF

Incidental skin manifestation of trisomy 12 chronic lymphocytic leukemia

Kenneth Rodrigues, Derek Oh, Blerina Asllanaj, Ann Wierman

Article DOI: 10.30574/wjarr.2023.17.2.0258 DOI url: https://doi.org/10.30574

/wjarr.2023.17.2.0258

15 of 26

View Abstract

Download PDF

Evaluation of microbiological criteria and quality of packaged herbal medicinal products

Chinweoma Dympla Onodugo, Smart Obumneme Obiekezie, Jubril Egwu Owun

Article DOI: 10.30574/wjarr.2023.17.2.1345 **DOI url:** https://doi.org/10.30574/wjarr.2023.17.2.1345

View Abstract

Download PDF

Childhood infectious mononucleosis

Elda Skenderi, Admir Sulovari, Gjeorgjina Kuli-Lito, Alberta Shkembi

Article DOI: 10.30574/wjarr.2023.17.2.0206 **DOI url:** https://doi.org/10.30574/wjarr.2023.17.2.0206

View Abstract

Download PDF

A critical review on formulation and evaluation of colon targeted drug delivery systems

Shivanshi Saini, Rajeev Tomar, Neha Saini, Devender Nath, Ramesh Kumar, Mohd. Haneef, Divyansh Kateja, Govind Upadhayay, Yasir Ansari

Article DOI: 10.30574/wjarr.2023.17.2.0305 **DOI url:** https://doi.org/10.30574/wjarr.2023.17.2.0305

View Abstract

Download PDF

Anatomical variation of the incisive canal: A CBCT study at Universitas Airlangga Academic Dental Hospital

Otty Ratna Wahjuni, Ramadhan Hardani Putra, Baharudin Wiradika Harahap

Article DOI: 10.30574/wjarr.2023.17.2.0221 **DOI url:** https://doi.org/10.30574/wjarr.2023.17.2.0221

View Abstract

Download PDF

Acupuncture & electrotherapy: An alternative and complementary treatment method

Maria I. Dalamagka

Article DOI: 10.30574/wjarr.2023.17.2.0293 DOI url: https://doi.org/10.30574

/wjarr.2023.17.2.0293

View Abstract

Download PDF

Induction effect combination of Nigella sativa extract and bovine bone graft to the area of woven bone on the preservation socket post-tooth extraction

Utari Kresnoadi, Bima Subiakto Rahmani, Primanda Nur Rahmania, Rheyna Anissa Pramesti

Article DOI: 10.30574/wjarr.2023.17.2.0283 **DOI url:** https://doi.org/10.30574/wjarr.2023.17.2.0283

View Abstract

Download PDF

An investigation on the antimicrobial activity of shrimp exoskeleton extracted glycosaminoglycans (GAGs) against Escherichia coli and Staphylococcus aureus

Abhisubesh Vijayakumar, Jayanthi Jayaprakash, Bharathi Ravikrishan, Sharmila Sankar, Ankesh Yadav, Rebecca Vaishali John, Ragunathan Manikavalli Gurunathan

Article DOI: 10.30574/wjarr.2023.17.2.0276 DOI url: https://doi.org/10.30574/wjarr.2023.17.2.0276

View Abstract

Download PDF

Effects of nutrition on the estimation of dental age in Argentinian children by radiographic method

Hugo Norberto Aragón, Luís Fernando Wuscovi, Maria Elena López

Article DOI: 10.30574/wjarr.2023.17.2.1107 DOI url: https://doi.org/10.30574

/wjarr.2023.17.2.1107

View Abstract

Download PDF

Implementation of lean thinking in healthcare services: Why is it importance

Nihayatul Munaa, Ayu Tyas Purnamasari, Faizatul Ummah, Nahardian Vica Rahmawati, M. Ganda Saputra, Nuryati

Article DOI: 10.30574/wjarr.2023.17.2.0246 **DOI url:** https://doi.org/10.30574/wjarr.2023.17.2.0246

View Abstract

Download PDF

A multicenter, randomized feasibility analysis comparing restrictive fluids to standard therapy for people with sepsis in the emergency department (REFACED)

Tshetiz Dahal, Sumit Prajapati, Bishrut Sapkota

View Abstract

Download PDF

Real-life application and appreciation of mathematics of grade eight (8) students

Rabia Abdulrahim, Elaine De Mesa, Prances Ann Roxas

Article DOI: 10.30574/wjarr.2023.17.2.0266 **DOI url:** https://doi.org/10.30574/wjarr.2023.17.2.0266

View Abstract

Download PDF

The response practices to road accidents in Tanzania

Salum Haji Hamisi, Juma Shaban Chibololo

Article DOI: 10.30574/wjarr.2023.17.2.0322 **DOI url:** https://doi.org/10.30574/wjarr.2023.17.2.0322

View Abstract

Download PDF

Flipped classroom learning model: It's effect on the academic performance of science students in the distance learning

Aldrin M Obias

Article DOI: 10.30574/wjarr.2023.17.2.0183 **DOI url:** https://doi.org/10.30574/wjarr.2023.17.2.0183

View Abstract

Download PDF

Evaluation of the immuno-hematological qualification of the blood donation at the Avicenne military hospital in Marrakech

F Bounani, O El kaoua, M Tarmidi, A Rafei, S Amrani Idrissi, M ait ameur

Article DOI: 10.30574/wjarr.2023.17.2.0224 DOI url: https://doi.org/10.30574

/wjarr.2023.17.2.0224

View Abstract

Download PDF

The growth and productivity of gray oyster mushrooms (Pleurotus sajor-caju (Fries) Singer) in the Limau Manis Area of Padang City

Nurmiati, Periadnadi, Mariska Fitri Silvia

Article DOI: 10.30574/wjarr.2023.17.2.0026 DOI url: https://doi.org/10.30574

/wjarr.2023.17.2.0026

View Abstract

Download PDF

Influence of granulometry on the distribution of benthic macro invertebrates in some streams of the Mvilla and Haut-Nyong watersheds in Cameroon

Donald-I'or NYAME MBIA, Samuel FOTO MENBOHAN, Serge Roger GWOS NHIOMOCK, Mathias NWAHA, Yvonne Laure TCHOUAPI, Wilfried Christiane Noel BETSI, Blaise Rollinat MBOYE, Eric Belmond BIRAM À NGON

Article DOI: 10.30574/wjarr.2023.17.2.0278 DOI url: https://doi.org/10.30574/wjarr.2023.17.2.0278

View Abstract

Download PDF

Bridging the gap of Jose Magsaysay elementary school learners in numeracy: Makati localized numeracy assessment tool for stage 1 (Grades 1-3)

Shyla Macanig Tallud, Dennis G. Caballes

Article DOI: 10.30574/wjarr.2023.17.2.0289 **DOI url:** https://doi.org/10.30574/wjarr.2023.17.2.0289

View Abstract

Download PDF

Development and validation for the simultaneous estimation of olmesartan medoxomil and hydrochlorothiazide by using RP-HPLC methods

Anumalagundam Srikanth, Govindarao Yedlapalli, G Srikanth, Gummalla Lakshmi Harathi, Singh Sarika Anil

Article DOI: 10.30574/wjarr.2023.17.2.0247 **DOI url:** https://doi.org/10.30574/wjarr.2023.17.2.0247

View Abstract

Download PDF

Pattern and prevalence of psychiatric comorbidity among people living with HIV (PLWHIV) at the University of Port Harcourt teaching hospital (UPTH)

Aborlo Kennedy Nkporbu, Ibitrokoeme Faye Korubo, Catherine Nonye Stanley

Article DOI: 10.30574/wjarr.2023.17.2.0987 **DOI url:** https://doi.org/10.30574/wjarr.2023.17.2.0987

View Abstract

Download PDF

Evaluation of the dynamic modulus of elasticity of a pozzolanic mortar of rice husk ash reinforced with sugarcane bagasse

Abbas Tiambo DATCHOSSA, Valéry Kouandété DOKO, Emmanuel Essè Timothée OLODO

Article DOI: 10.30574/wjarr.2023.17.2.0311 **DOI url:** https://doi.org/10.30574/wjarr.2023.17.2.0311

View Abstract

Download PDF

A case of possible Susac syndrome with avascular necrosis of hip

Rajesh Verma, Rajarshi Chakraborty

Article DOI: 10.30574/wjarr.2023.17.2.0294 DOI url: https://doi.org/10.30574

/wjarr.2023.17.2.0294

20 of 26

View Abstract

Download PDF

A review of hacking techniques in IoT systems and future trends of hacking on IoT environment

Nur A'fyfah Zaimy, Mohamad Fadli Zolkipli, Norliza Katuk

Article DOI: 10.30574/wjarr.2023.17.2.0310 DOI url: https://doi.org/10.30574

/wjarr.2023.17.2.0310

View Abstract

Download PDF

Gonadotropic pituitary adenomas: Two cases report

CAMARA M'BALLOU, MENNANI FATIMA EZZAHRA, RAFI SANA, EI MGHARI GHIZLANE, EI ANSARI NAWAL

Article DOI: 10.30574/wjarr.2023.17.2.0297 DOI url: https://doi.org/10.30574

/wjarr.2023.17.2.0297

View Abstract

Download PDF

Mixed corticotropic and somatotropic pituitary adenoma: A case report

CAMARA M'BALLOU, RAFI SANA, EI MGHARI GHIZLANE, EI ANSARI NAWAL

Article DOI: 10.30574/wjarr.2023.17.2.0298 DOI url: https://doi.org/10.30574

/wjarr.2023.17.2.0298

View Abstract

Download PDF

Hypothyroidism and myasthenia gravis: A rare association

CAMARA M'BALLOU, MENNANI FATIMA EZZAHRA, RAFI SANA, EI MGHARI GHIZLANE, EI ANSARI NAWAL

Article DOI: 10.30574/wjarr.2023.17.2.0299 DOI url: https://doi.org/10.30574

/wjarr.2023.17.2.0299

View Abstract

Download PDF

Peripheral hypothyroidism and TAFRO syndrome: Particularity

of management

CAMARA M'BALLOU, MENNANI FATIMA EZZAHRA, BOUKHALFA AHMED, RAFI SANA, EI MGHARI GHIZLANE, EI ANSARI NAWAL

Article DOI: 10.30574/wjarr.2023.17.2.0300 **DOI url:** https://doi.org/10.30574/wjarr.2023.17.2.0300

View Abstract

Download PDF

Idiopathic central precocious puberty, a rare entity in boys: A case report

CAMARA M'BALLOU, HASSAN ADEN NEIMA, RAFI SANA, EI MGHARI GHIZLANE, EI ANSARI NAWAL

Article DOI: 10.30574/wjarr.2023.17.2.0301 **DOI url:** https://doi.org/10.30574/wjarr.2023.17.2.0301

View Abstract

Download PDF

The functions of veterinary epidemiology in public health

Muhammad Shuaib Shaffi

Article DOI: 10.30574/wjarr.2023.17.2.0315 **DOI url:** https://doi.org/10.30574/wjarr.2023.17.2.0315

View Abstract

Download PDF

Poor glycemic control could be the main factor impacting testosterone levels in diabetic males

Mhd Hamam Alkhatib, Roaid Khan, Ibrahim Ajwa, Hayma Alani, Mohammad Albalawi, Faris Qubays, Solaiman Alenezi, Mohammed Alshahrani

Article DOI: 10.30574/wjarr.2023.17.2.0307 **DOI url:** https://doi.org/10.30574/wjarr.2023.17.2.0307

View Abstract

Download PDF

Contribution of regional integration to economic development of member states, case study: East African community (EAC)

Ali Keya Anami

Article DOI: 10.30574/wjarr.2023.17.2.0292 **DOI url:** https://doi.org/10.30574/wjarr.2023.17.2.0292

View Abstract

Download PDF

Food habits of two mullets inhabiting Iraqi marine waters, Northwest Arabian Gulf

Abdul-Razak Mahmood MOHAMED, Ali Hafth AL-HASSANI

Article DOI: 10.30574/wjarr.2023.17.2.0324 **DOI url:** https://doi.org/10.30574/wjarr.2023.17.2.0324

View Abstract

Download PDF

In-vitro effects of sucrose and ascorbic acid on induction and shelf-life of micro-tuber of cassava (Manihot esculenta Crantz) genotypes

Francis Chukwuma Onejeme, Esther Eyiuche Uchendu, Emmanuel Ogbonna Okporie

Article DOI: 10.30574/wjarr.2023.17.2.0312 **DOI url:** https://doi.org/10.30574/wjarr.2023.17.2.0312

View Abstract

Download PDF

Comparative study of heat induction in the red goat of Maradi by the use of extracts of local plant species

AKOURKI Adamou, KARIM Saley, SANI Mamane, CHAIBOU Iss

Article DOI: 10.30574/wjarr.2023.17.2.0295 DOI url: https://doi.org/10.30574

/wjarr.2023.17.2.0295

View Abstract

Download PDF

Are we ready to endorse new multiple cancer early-detection tests?

Felix Wu Shun WONG, Bee Luan KHOO

Article DOI: 10.30574/wjarr.2023.17.2.0325 DOI url: https://doi.org/10.30574/wjarr.2023.17.2.0325

View Abstract

Download PDF

Securing network infrastructure with cyber security

Muhammad Jamshid Khan

Article DOI: 10.30574/wjarr.2023.17.2.0308 **DOI url:** https://doi.org/10.30574/wjarr.2023.17.2.0308

View Abstract

Download PDF

Happiness and people's perception towards Indian stand-up and comedy shows: An analytical study of Delhi

Ajay Kumar, Sofiya Khan, Tanushka Soni

Article DOI: 10.30574/wjarr.2023.17.2.0280 **DOI url:** https://doi.org/10.30574/wjarr.2023.17.2.0280

View Abstract

Download PDF

Analysis of lowland rice farmers' income using star systems in Gorontalo Province

Susianti, Supriyo Imran, Irwan Bempah

Article DOI: 10.30574/wjarr.2023.17.2.0171 **DOI url:** https://doi.org/10.30574/wjarr.2023.17.2.0171

View Abstract

Download PDF

The influence of mother language on children's oral language ability in efforts to improve children's reading and writing ability in Pematang Serai village, Langkat district

Rusyda Nazhirah Yunus, Munisa

Article DOI: 10.30574/wjarr.2023.17.2.0281 DOI url: https://doi.org/10.30574

/wjarr.2023.17.2.0281

View Abstract

Download PDF

Credit card application handling using data mining technique

Lipika Barua, Atikur Rahman, Sharif Ahamed, Rasel Mia, Roena Afroz Aenney, Karam Newaz

Article DOI: 10.30574/wjarr.2023.17.2.0330 DOI url: https://doi.org/10.30574

/wjarr.2023.17.2.0330

View Abstract

Download PDF

Evaluation of best value of wind speed for maximum wind energy output in Nigeria using neural network

CHIMEZIE AGBAFOR NKWOR, EFOSA OBASEKI, ONYINYECHI CHIDIMMA UGBAJA, TENNISON IFECHUKWU EWURUM

Article DOI: 10.30574/wjarr.2023.17.2.0335 **DOI url:** https://doi.org/10.30574/wjarr.2023.17.2.0335

View Abstract

Download PDF

Medical students' perceptions of coronavirus disease

Lena Sami Arbab

Article DOI: 10.30574/wjarr.2023.17.2.0332 DOI url: https://doi.org/10.30574/wjarr.2023.17.2.0332

View Abstract

Download PDF

The impact of individual differences in learning styles on the choice of vocabulary learning strategies

Rachid EL YAZIDI

Article DOI: 10.30574/wjarr.2023.17.2.0340 **DOI url:** https://doi.org/10.30574/wjarr.2023.17.2.0340

View Abstract

Download PDF

The Cause of "Atmospheric Rivers"

Burl Henry

Article DOI: 10.30574/wjarr.2023.17.2.0323 DO

/wjarr.2023.17.2.0323

DOI url: https://doi.org/10.30574

View Abstract

Download PDF

Advances in the pathogenesis of Alzheimer's disease: A reevaluation of the Amyloid cascade hypothesis

Leo Clinton Chukwu, John Azubuike Ekenjoku, Sylvester Chika Ohadoma, Chinedu Lawrence Olisa, PC Okam, Chidinma Cornelia Okany, Mansur Aliyu Ramalam, Okoye Chukwuemeka Innocent

Article DOI: 10.30574/wjarr.2023.17.2.20200335 **DOI url:** https://doi.org/10.30574/wjarr.2023.17.2.20200335

View Abstract

Download PDF

eISSN: 2581-9615 CODEN(USA): WJARAI

Impact Factor 7.8

GIF

Value 90.12

World Journal of Advanced Research and Reviews (WJARR) is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International license. Permissions beyond the scope of this license may be available at www.wjarr.com This site can be best viewed in modern browser like Google chrome.

Copyright © 2023, World Journal of Advanced Research and Reviews

Designed by VS Infosolution

Check for updates



World Journal of Advanced Research and Reviews

IJARR ISSN Approved International Journal with High Impact Factor for fast publication of Research and Review articles

HOME ABOUT US VIEW ARTICLES AUTHOR'S GUIDELINES JOIN US

DOWNLOADS CONTACT US

Important Links

Submit

Manuscript

Call for Special Issue

Article

Processing Fee

Track

Manuscript

Journals Policies

Publication

Ethics and

Malpractice

Statement

Call for Paper

Vol. 17, Issue 3, March 2023

Analysis of lowland rice farmers' income using star systems in Gorontalo Province

Susianti, Supriyo Imran* and Irwan Bempah

Department of Agribusiness, Universitas Negeri Gorontalo, Jl. Jendral Sudirman No. 6 Gorontalo 96128

Research Article

World Journal of Advanced Research and

Reviews, 2023, 17(02), 825-832

Article DOI: 10.30574/wjarr.2023.17.2.0171

DOI url: https://doi.org/10.30574/wjarr.2023.17.2.0171

Publication history:

Received on 19 December 2022; revised on 09 February 2023; accepted on 11 February 2023

Abstract:

This research focuses on

- · identifying the star system tradition in lowland farming in Gorontalo Province and
- Analyzing the lowland rice farmers' income using star systems. This research was carried out in April-June 2022. The data were primary and secondary. The method was descriptive-quantitative, using an income data analysis and an independent sample t-test.

The results demonstrated that:

the Gorontalo society complied with the 4-star system tradition, i.e., Totokiya, Tadata, Otoluwo, and Maluo and

farmers using star systems earned IDR8,595,476.00/farmer on average or

1 of 4 3/9/2023, 9:40 AM

Submission : up to 25th March

Editorial decision: 48 hrs

Call for paper details

IDR23,082,143.00/Ha on average at a revenue cost of IDR12,926,000.00/farmer or IDR23,082,143.00/Ha and a total cost of IDR4,330,524.00/farmer or IDR7,733,078.00/Ha. As exhibited by the independent sample t-test result, there was a significant difference in income between farmers using star systems and those using non-star systems in Gorontalo Province?

Keywords: Lowland Rice; Income; Star System; Gorontalo Province

Full text article in PDF: Click here

Copyright information:

Copyright © 2023 Author(s) retain the copyright of this article. This article is published under the terms of the Creative Commons Attribution Liscense 4.0





2 of 4 3/9/2023, 9:40 AM



World Journal of Advanced Research and Reviews

eISSN: 2581-9615 CODEN (USA): WJARAI Cross Ref DOI: 10.30574/wjarr Journal homepage: https://wjarr.com/



(RESEARCH ARTICLE)



Analysis of lowland rice farmers' income using star systems in Gorontalo Province

Susianti, Supriyo Imran* and Irwan Bempah

Department of Agribusiness, Universitas Negeri Gorontalo, Jl. Jendral Sudirman No. 6 Gorontalo 96128

World Journal of Advanced Research and Reviews, 2023, 17(02), 825-832

Publication history: Received on 19 December 2022; revised on 09 February 2023; accepted on 11 February 2023

Article DOI: https://doi.org/10.30574/wjarr.2023.17.2.0171

Abstract

This research focuses on

- identifying the star system tradition in lowland farming in Gorontalo Province and
- Analyzing the lowland rice farmers' income using star systems. This research was carried out in April-June 2022. The data were primary and secondary. The method was descriptive-quantitative, using an income data analysis and an independent sample t-test.

The results demonstrated that:

- the Gorontalo society complied with the 4-star system tradition, i.e., Totokiya, Tadata, Otoluwo, and Maluo and
- farmers using star systems earned IDR8,595,476.00/farmer on average or IDR23,082,143.00/Ha on average at a revenue cost of IDR12,926,000.00/farmer or IDR23,082,143.00/Ha and a total cost of IDR4,330,524.00/farmer or IDR7,733,078.00/Ha. As exhibited by the independent sample t-test result, there was a significant difference in income between farmers using star systems and those using non-star systems in Gorontalo Province?

Keywords: Lowland Rice; Income; Star System; Gorontalo Province

1. Introduction

Indonesia has cultural and traditional multiplicities still implemented by the society, especially those living in rural areas, until today. Traditions and cultures guide, encourage, and supervise the attitudes, behaviors, and actions of society in regulating many different social institutions.

Culture is changing in tandem with changes in the life of society (Bakker in Purwasito, 2003). The changes emanate from new experiences, new knowledge, and new technology and oblige society to adapt to new ways of life and situations. Associated with cultural changes and development, the roles of mass media, education, and tourism are significant, particularly in the globalization era. One of the provinces in Indonesia famed for their cultures is Gorontalo.

Gorontalo Province cultivates a distinctive ethnicity and culture. The Gorontalo society is famous for its tradition and culture. Badrudin (2014) defines a society as a cultural creature. It links to the definition of culture as a measurement of human life and behavior. It is reflected through the reality that has long been crystalized through a saying, "Aadati hula-hula'a to sara'a, sara'a hula-hula'a to kitabullah" (Eng. Cultures comply with sharia, and sharia complies with the Holy Koran).

^{*} Corresponding author: Suprivo Imran

Each community/big family (pohala'a) in Gorontalo maintains different cultures and habits. It breeds Gorontalo to have a diverse array of local wisdom. Among local wisdom practiced today are choosing the best day for holding ceremonies, e.g., marriage, circumcision, building houses, seedling, or farming.

Farming development aims to ramp up agricultural product results and quality, broaden job opportunities, augment farmer income and living standards, support industrial activities, and elevate foreign exchange (Soekartawi, 2006:63).

Farming is a specific production process based on plant and animal growth processes (Mosher, 2011:19). Production activities in farming are business parts, in which cost and revenue are critical.

Gorontalo Province area is 12,435km² or 0.63% of the total area of Indonesia. Gorontalo Province is composed of five districts (Bualemo, Gorontalo, Pohuwato, Bone Bolango, and Gorontalo Utara) and one city (Gorontalo) (Statistics Indonesia in Gorontalo Province, 2018).

Farming areas in Gorontalo have declined, from 345,685Ha in 2016 to 34,764Ha in 2017. The farming areas with irrigation are 27,660Ha. Areas harvested for lowland and highland rice in Gorontalo in 2015 were 59,668Ha. It decreased from 62,690Ha (Statistics Indonesia in Gorontalo Province, 2018).

The Gorontalo society uses the farming area in Gorontalo provinces to fulfilling their living needs. The society complies with guidance for deciding the day to have the best farming. They refer to the lunar calendar system, through which the months are divided into 12: (1) *Muharram*, (2) *Safar*, (3) *Rabi'ul Awal*, (4) *Rabi'ul Akhir*, (5) *Jumadil Awal*, (6) *Jumadil Akhir*, (7) *Rajab*, (8) *Sya'ban*, (9) *Ramadhan*, (10) *Syawwal*, (11) Dzulqaidah, and (12) *Dzulhijjah*. The day determination refers to the concepts of Lowanga and Kalisuwa. Lowanga literally means unlucky days, but many describe it as empty days/the day when you earn nothing.

Farming implementation outside the months mentioned above is performed by the non-Gorontalo society. The calendar system engenders the terms of marriage season, planting season, or the season for holding a certain customary rite. And yet, the local wisdom is poorly documented. The reason is that the oral cultural tradition is more developing in the Gorontalo society, bringing on local wisdom retained only from mouth to mouth from generation to generation.

Building on the background, we focus on identifying the star system tradition in Gorontalo Province and the income levels from lowland rice farming using a star system.

2. Methods

2.1. Research Area and Time

The research areas were two subdistricts in Gorontalo Province, namely Telaga (Bulota Village) and Mootilango (Paris Village). The area determination was performed purposively. That is, it was grounded on specific considerations referring to the research objectives. The research time was April-June 2022.

2.2. Research Type

The research type was descriptive using a quantitative approach to examine the relationship between two or more causal variables, test the theory, analyze data, and test the hypothesis using statistics.

2.3. Data Type and Source

The data used were both primary and secondary. The first type of data was directly collected from the first hand, such respondents through questionnaires, focus groups, panel groups, or informants through interviews.

The latter was collected from available resources, e.g., relevant books, literature, the Internet, previous studies, and from institutions supporting this research, e.g., Statistics Indonesia, Agricultural Office, and local BPTPH (Nurdin & Hartati, 2019:172).

2.4. Data Collection Technique

Four data collection techniques used in this research were:

2.4.1. Interview

We carried out an in-depth interview, an effective data collection method that allowed us to disclose what was hidden in individuals' minds in the past, present, and future.

2.4.2. Observation

The observation was collecting data by observing the research object directly. Through observation, we could identify a range of incidents, events, or conditions breaking out in society. This technique was applicable to not only visible phenomena but also the listened ones.

2.4.3. Research Diary

The research diary was collecting data by recording the information needed and relevant to the research from relevant data sources. The results of this technique were called field notes. Field notes were written notes concerning what was listened to, observed, experienced, and thought. Qualitative researchers wrote such notes to collect data and make relevant reflections.

2.4.4. Documentation

Documentation was collecting data by observing charts, organizational structures, graphs, archives, pictures, and so forth.

2.4.5. Data Analysis Technique

Data were analyzed on the grounds of the research problems.

2.4.6. Cost Analysis

The rice farming investigated used a combine harvester and power thresher. The fixed and variable costs in farming were observed and analyzed using the following equation.

$$TC = TFC + TVC$$

Description:

TC = Total cost TFC = Total fixed cost TVC = Total variable cost

Revenue Analysis

We used the following formula to examine the total revenue/harvest season earned by farmers.

$$TR = P \times Q$$

Description

TR = Total revenue P = Output rice IDR/kg Q = Production quantity

Income Analysis

We used the following formula to identify farmer income levels.

$$Pd = TR - TC$$

Description

Pd = Farming income TR = Total revenue TC = Total cost

Comparative Analysis

A statistical t-test was conducted to compare farming using combine harvesters and that using power threshers. The t-test we used was the independent sample t-test. The test was undertaken to compare two mean groups of two different samples (independent).

The formula of the independent t-test used in this research was:

$$t = \frac{x_1 - x_2}{\sqrt{\frac{n_1 - 1.S_1^2 + n_2 - 1.S_1^2}{n_1 + n_2 - 2}} \left(\frac{1}{n_1} + \frac{1}{n_2}\right)}$$

Description

T = A differential test of two means

 x_1 = The average income of farmers using star systems

 x_2 = The average income of farmers using non-star systems

 n_1 = The number of farmers as samples using star systems

 n_2 = The number of farmers as samples using non-star systems

 S_1^2 = Variance of the income of farmers using star systems

 S_2^2 = Variance of the income of farmers using non-star systems

3. Results and discussion

3.1. Star System

By the time the Gorontalo society was about to plant rice, they invited a panggoba, a star system expert, to visit their fields and determine the best day to plant. The star configurations were visible to the naked eye when the sky was clear. The four-star configuration, called the Poliyama Wopato Configuration, was composed of Totokiya, Tadata, Otuluwa, and Maluo.

3.2. Lowland Rice Farming Cost Analysis

A farming or production cost was all costs or capital spent by farmers during a production process and measured in IDR (Hamid, 2016:41). To determine a production cost, farming costs were divided into two, namely a fixed cost and a variable cost.

Table 1 Fixed Cost

| Type of Fixed Cost | Star System | | Non-Star System | |
|------------------------|----------------|-------------|-----------------|-------------|
| Type of Fixed Cost | Average/Farmer | Average/ Ha | Average/ Farmer | Average/ Ha |
| Land tax | 112,000 | 200,000 | 290,000 | 200,000 |
| Equipment depreciation | 76,009 | 135,731 | 314,013 | 216,651 |
| Family labor | 237,014 | 423,240 | 336,229 | 231,882 |
| Total | 425,024 | 758,971 | 940,242 | 648,443 |

Source: Processed primary data, 2022

A fixed cost was not determined by the production volume, e.g., equipment depreciation and land tax. The detailed data are exhibited in Table 1.

The fixed costs in this research encompassed land tax, equipment depreciation, and family labor costs. According to Table 1, the total average fixed cost of farmers using star systems was IDR425,024.00/farmer and/or IDR758,971.00/Ha. The total average fixed cost of farmers using non-star systems was IDR940, 242.00/farmer and/or IDR648, 443.00/Ha.

The average land tax cost of farmers using star systems in Gorontalo Province (Bulota Village) was IDR112,000.00/farmer or IDR200,000.00/Ha. The average land tax cost of farmers using non-star systems in Gorontalo Province (Paris Village) was IDR290, 000.00/farmer and/or IDR648.443.00/Ha. The average equipment depreciation cost of farmers using star systems was IDR76, 009.00/farmer and/or IDR135, 731.00/Ha. The average equipment depreciation cost of farmers using non-star systems was IDR314, 013.00/farmer and/or IDR216, 561.00/Ha. The equipment included in the equipment depreciation cost was made up of a hoe, sickle, machete, and tank/sprayer used during lowland rice growing season.

The other fixed cost was sourced from family labor costs used during the seedling, fertilizing 1 and 2, and insect and disease control processes. The average family labor cost of farmers using star systems was IDR237, 014.00/farmer and/or IDR423, 240.00/Ha. The average family labor cost of farmers using non-star systems was IDR336, 229.00/farmer and/or IDR231, 882.00/Ha.

Table 2 Variable Cost

| Type of Variable Cost | Star System | | | Non-Star System | |
|-----------------------|-------------|-----------------|-------------|-----------------|--|
| | Average/ Ha | Average/ Farmer | Average/ Ha | Average/Farmer | |
| Seed | 163,000 | 291,071 | 450,000 | 310,345 | |
| Fertilizer | 695,800 | 1,242,500 | 1,791,900 | 1,235,793 | |
| Pesticide | 236,200 | 421,786 | 402,500 | 277,586 | |
| Hired labor | 2,810,500 | 5,018,750 | 7,826,500 | 5,397,586 | |
| Total | 3.905,500 | 6,974,107 | 10,470,900 | 7,221,310 | |

Source: Processed primary data, 2022

As indicated in Table 2, farmers using star systems spent variable costs on seeds (IDR163,000.00/farmer or IDR291,071.00/Ha), fertilizers (IDR695,800.00/farmers or IDR1,242,500.00/Ha), pesticides (IDR236,000.00/farmers or IDR421,786.00/Ha), and hired labor (IDR2,810,500.00/farmer or IDR 5,018,750.00/Ha). Farmers using non-star systems spent variable costs on seeds (IDR450,000.00/farmer or IDR310,345.00/Ha), fertilizers (IDR1,791,900.00/farmer or IDR1,235,793.00/Ha), pesticides (IDR402,500.00/farmer or IDR277,586.00/Ha), and hired labor (IDR7,826,500.00/farmer or IDR 5,397,586.00/Ha.

A difference in the total average variable cost was noticeable. Farmers using star systems spent fewer costs (IDR3,905,500.00/farmer) than farmers using non-star systems (IDR10,470,900.00/farmer). The cause was that during harvesting activity processes, farmers using non-star systems required more laborers compared to farmers using star systems. Additionally, farmers using star systems were contingent on traditional systems, e.g., attributed to seeds and pesticides to eradicate insects and diseases. Accordingly, the total average variable cost spent by lowland rice farmers using star systems was lower than farmers using non-star systems.

Table 3 Total Farming Cost

| Cost | Star System | | Non-Star System | |
|---------------|-----------------|-------------|-----------------|-------------|
| Cost | Average/ Farmer | Average/ Ha | Average/ Farmer | Average/ Ha |
| Fixed cost | 425,024 | 758,971 | 940,242 | 648,443 |
| Variable cost | 3,905,500 | 6,974,107 | 10,470,900 | 7,221,310 |
| Total | 4,330,524 | 7,733,078 | 11,411,142 | 7,869,753 |

Source: Processed data, 2022

Predicated on Table 3, the average fixed cost spent by farmers using star systems per growing season was IDR425,024.00/farmer or IDR758,971.00/Ha. The average fixed cost spent by farmers using non-star systems per growing season was IDR940, 242.00/farmer or IDR648, 443.00/Ha. The total variable cost spent by farmers using star systems was IDR3, 905,500.00/farmer and/or IDR6, 974,107.00/Ha. The total variable cost spent by farmers using non-star systems was IDR10, 470,900.00/farmer and/or IDR7, 221,310.00/Ha.

The average production cost spent by farmers using star systems was IDR4, 330,524.00/farmer and/or IDR7, 733,078.00/Ha. The total production cost spent by farmers using non-star systems was IDR11, 411,142.00/farmer and/or IDR7, 869,753.00/Ha. As conveyed by a farmer respondent, farmers using star systems spent less as the systems used enabled them to save money more efficiently than non-star systems. Farmers could simultaneously determine and predict the best time to plant and eradicate insects and diseases, cutting farming costs.

Table 4 Revenue

| Revenue | Production (Kg) | Average/Farmer | Average/Ha |
|-----------------|-----------------|----------------|------------|
| Star system | 1,293 | 12,926,000 | 23,082,143 |
| Non-star system | 2,516 | 25,156,000 | 17,348,966 |

Source: Primary data processed, 2022

As demonstrated in Table 4, farmers using star systems earned a total lowland rice farming revenue of IDR12,926,000.00/farmer within one harvest season or IDR23,082,143.00/Ha. Farmers using non-star systems earned a total lowland rice farming revenue of IDR25, 156, 00.00/farmer or IDR17, 348,966.00/Ha in one harvest season.

Farmers using non-star systems earned higher lowland rice production than farmers using star systems. However, using a land area of 1 Ha on average, farmers using star systems earned higher production revenue relative to farmers using non-star systems.

Table 5 Lowland Rice Farming Income

| Description | Star System | Non-S | Non-Star System | | |
|-------------|-----------------|-------------|-----------------|-------------|--|
| | Average/ Farmer | Average/ Ha | Average/Farmer | Average/ Ha | |
| Revenue | 12,926,000 | 23,082,143 | 25,156,000 | 17,348,966 | |
| Total cost | 4,330,524 | 7,733,078 | 11,411,142 | 7,869,753 | |
| Income | 8,595,476 | 15,349,065 | 13,744,858 | 9,479,212 | |

From Table 5, farmers using star systems earned a net income of IDR8, 595,476.00/farmer or IDR15, 349,065.00/Ha. Farmers using non-star systems earned a net income of IDR13, 744,858.00/farmer or IDR9, 479,212.00/Ha. The net income was acquired by calculating the difference between revenue and the total production cost of lowland rice farming.

In addition, farmers using star systems earned less than farmers using non-star systems. Among the reasons was the difference in revenue and total costs between farmers. The income difference was affected by farming production results. Farmers using star systems came with lower production results than farmers using non-star systems. Besides, costs also impacted levels of income earned by farmers using star and non-star systems.

And yet, between lowland rice farmers using star systems and those using non-star systems, the first earned higher than the latter. It was demonstrated between farmer respondents with a land area of 1 Ha on average using star systems and those using non-star systems.

It was on pace with Pontoh (2019), that farmers could benefit from star systems as they could determine the best time to start seedling, planting, and harvesting. Star systems could make them prevent their lowland rice from being attacked by insects and diseases and thereby averting potential losses.

3.3. Comparison Test Result

To investigate whether the income of farmers using star systems and that of farmers using non-star systems were different, a differential analysis was carried out using an independent sample t-test. Before conducting the independent sample t-test, we performed a classical assumption test, comprising normality and homogeneity tests.

3.4. Normality Test

A normality test was undertaken to find the certainty of data distribution towards the data concerned, whether or not they were normally distributed (Farizi, 2018:25). Our normality test was carried out using the One Sample Kolmogorov Smirnoff hypothesis test, acquiring a sig. (p) value of 0.200. Because the probability value > 0.05 (0.200 > 0.05), our research data were normally distributed.

3.5. Homogeneity Test

A homogeneity test aimed to observe if the score variance (variance between sample groups) measured was the same or different (Field, 2009:133). We used Levene's test as the homogeneity test and acquired a significance value of 0.102, higher than 0.05 (0.102 > 0.05). That is, our data were collected from populations with the same or homogeneous variance.

3.6. T-Test

Building on the income analysis results, we performed an income comparison analysis using the statistic t-test. In using the test, we aimed to probe whether or not the difference in income between lowland rice farmers using star systems and those using non-star systems was significant. The t-test used was the independent sample t-test. The independent sample t-test was used to compare two mean groups from two different (independent) samples.

Grounded on the independent sample t-test, the t-count was 3,336, higher than the t-table of 2,100 (3,336 > 2.100), and a Sig. (2-tailed) value was 0.004, smaller than α = 0.05 (0.004 < 0.05). That being so, Ha was accepted, and Ho was rejected. Therefore, a significant difference existed between the income earned by farmers using star systems and that earned by those non-star systems.

4. Conclusion

On the grounds of the results, the following conclusions were drawn.

- The star configurations used by farmers (panggoba) to start lowland rice farming were visible to the naked eye in the clear sky. The-4-star configuration, referred to as the Poliyama Wopato Configuration, consisted of Totokiya, Tadata, Otuluwa, and Maluo.
- Farmers using star systems earned IDR8,595,476.00/farmer or IDR15,349,065.00/Ha on average at revenue of IDR12,926,000.00/farmer or IDR23,082,143/Ha and a total cost of IDR4,330,524.00/farmer or IDR7,733,078.00/Ha. Predicated on the independent sample t-test, a significant difference in income between farmers using star systems and those using non-star systems in Gorontalo Province existed.

Compliance with ethical standards

Disclosure of conflict of interest

No conflict of interest.

References

- [1] Badrudin, A. (2014). Pranata Mangsa Jawa (Mirror of Collective Knowledge of Javanese Society) Adabiyyah Journal, Vol. XIII, No. 2014.
- [2] Fadhilah, A. (2015). Local Wisdom in Forming Local Food Culture of the Molamahu Pulubala Community, Gorontalo. Faculty of Etiquette and Humanities State Islamic University (UIN) Syarif Hidayatullah, Jakarta.
- [3] Farizi, A. N. A. (2018). Income Analysis of Lowland Rice Farming in Subang District. Undergraduate thesis. Indonesian Islamic University, Yogyakarta
- [4] Field, A. (2009). Discovering Statistics Using SPSS (3th ed.). London: SAGE Publications, Inc.
- [5] Hamid, A. (2016). Income Analysis of Lowland Rice Farmers fi Woyla District, West Aceh Regency. Undergraduate thesis. Agribusiness Department, Faculty of Agriculture, University of Teuku Umar, West Aceh.
- [6] Mosher, A. T. (2011). Mobilizing and Building Farms. Jakarta: Jayaguna.

- [7] Nurdin, I. & Hartanti, S. (2019). Social Research Methodology. Surabaya: Media Friends of Scholars.
- [8] Purwasito. (2003). Traditional Religion. Yogyakarta: LkiS.
- [9] Soekartawi. (2006). Farming Analysis. University of Indonesia (UI) Jakarta.
- [10] Statistics Indonesia. (2018). Gorontalo Province in Figures