

International Journal of Innovative Science and Research Technology

ISSN (Online) :- 2456-2165



ISSN No.: 2456-2165

INTERNATIONAL JOURNAL OF
INNOVATIVE SCIENCE
AND RESEARCH TECHNOLOGY

SUBMIT YOUR PAPER

SJIF Impact Factor : 6.253

CALL FOR PAPERS

Paper Submission Last Date
30 - September - 2022

Paper Review Notification
In 1-2 Days

Paper Publishing
In 2-3 Days

SUBMIT YOUR PAPER

LATEST UPDATES

Last Date of Paper Submission is
30- September- 2022.
[Click here to submit paper.](#)

Join as Reviewer
[Join now](#)

If you getting any problem you can
read [FAQ](#)

[Click Here](#)

IJISRT Impact Factor has been
Improved (2020);
[click here](#)

New Authors can submit Videos

LATEST VOLUME ISSUE

Issue 8 - August
Volume 7 - 2022

Issue 7 - July
Volume 7 - 2022

Issue 6 - June
Volume 7 - 2022

Issue 5 - May
Volume 7 - 2022

Issue 4 - April
Volume 7 - 2022

Manish Gupta (IJISRTREW100)
| Assistant professor | ECE Dept. | VIT jaipur | Rajasthan | India

Hemant Purohit (IJISRTREW77)
| Professor & HOD ECE dept. | JIET | Jodhpur | Rajasthan | India

Jai Prakash Mishra (IJISRTREW13)
| Assistant Professor | ECE Dept. | VIT Jaipur | Rajasthan | India

Harsh Gupta (IJISRTREW02)
| Micro Electronics Dept. | Manipal University | Jaipur | Rajasthan | India

Diwakar Gautam (IJISRTREW05)
| Assistant professor | ECE Dept. | Sharda University

Tarun Badiwal (IJISRTREW09)
| Assistant Professor | Electrical Dept. | Jaggannath University | Jaipur | Rajasthan | India

Virendra Swami (IJISRTREW105)
| Assistant Professor | ECE Dept. | Maharshi Arvind college | Jaipur | Rajasthan | India

Nishant Chauhan (IJISRTREW79)
| Assistant Professor | Electrical Dept. | Mahershri Arvind College | Jaipur | Rajasthan | India

Prince Ja.cob (IJISRTREW91)
| Assistant Professor | Electrical Dept. | Mahershri Arvind College | Jaipur | Rajasthan | India

Dr.S.Saira Banu (IJISRTREW10)
| Associate Professor | ECE Dept. | Karpagam University | Coimbatore | Tamil Nadu | India

Balaji Velusamy (IJISRTREW500)
| Associate Professor | Info Institute of Engineering | Coimbatore | Tamil Nadu | India

Lalit Mohan Nainwal (IJISRTREW501)
| School of Pharmaceutical Sciences and Research | Jamia Hamdard | Delhi | India

Bais Nirav Kishorkumar (IJISRTREW502)
| Assistant Professor | Ganpat University - Institute of Technology | Ahmedabad | Gujarat | India

Raj Kumar Gupta (IJISRTREW503)
| Assistant Professor | Amity University | Jaipur | Rajasthan | India

Dr. Neeta Saxena (IJISRTREW504)
| Assistant Professor | Amity University | Gwalior | Madhya Pradesh | India

Dr. Nageswara Rao Moparthi (IJISRTREW505)
| Associate Professor | Velgapudi Ramakrishna Siddhartha Engineering College | Vijayawada | Andhra Pradesh | India

R. Narendran (IJISRTREW506)
| Faculty of Marine Sciences | Annamalai University | Parangipettai | Tamil Nadu | India

Mahadeva.M (IJISRTREW507)
| Assistant Professor | Shri Pillappa College of Engineering | Bangalore | Karnataka | India

Dr. Richa Mehrotra (IJISRTREW508)
| Assistant Professor | Amity University | Bangalore | Uttar Pradesh | India

Dr. Chetan. S. Patil. (IJISRTREW509)
| Principal | Dhanush Institute of Nursing, Behind Durga Vihar | Bagalkot | India

Suvarna S Pinnapati (IJISRTREW510)
| Vice Principal | Dhanush Institute of Nursing Sciences | Bagalkot | India

Nugzar Aleksidze (IJISRTREW511)
| Professor of the Chair of Biochemistry and Biotechnology of Iv. Javakishvili Tbilisi State University | Georgia

OUR INDEXING PARTNERS



TOGETHER WE REACH THE GOAL



Dr. Abdul Rahmat (JISRTREW513)

| Professor at Gorontalo State University | Gorontalo | Indonesia |

Elhadi Ibrahim Miskeen (JISRTREW514)

| Faculty of Medicine, University of Bisha | Bisha | Saudi Arabia |

Dr. Ming-An Chung (JISRTREW515)

| MICROELECTRONICS TECHNOLOGY Inc., | Taiwan |

Selwa Yousif Abdeldafie Mohammed (JISRTREW516)

| Assistant professor in Pediatric Nursing/ Nursing Department, | KSA |

MOHD. MUNTJIR (JISRTREW517)

| At Taif University | Saudi Arabia |

RAJESH A S (JISRTREW518)

| Assistant Professor in the Department of Mechanical Engineering at MIT | Mysuru | India |

Anyira, Isaac Echezonam (CLN) (JISRTREW519)

| Lecturer in the Department of Library and Information Science | Ogwashi-Uku | Nigeria |

Dr. MEHBOOB ALAM PASHA (JISRTREW520)

| Associate Professor of Surgery ,Faculty of Medicine | Kedah | Malaysia |

Ahmed Abdelhalim Ahmed Mohamed (JISRTREW521)

| Department of Geology, Faculty of Science, Assiut University | Assiut | Egypt |

Lateef Ayodele AGBETUNDE (JISRTREW522)

| Fountain University | Osogbo | Nigeria |

OTUU CHIDIEBERE AGHA (JISRTREW523)

| Department of Zoology and Environmental Biology | Nsukka | Nigeria |

Yeap Kim Huat (JISRTREW524)

| Westlake International School Position : A-Level Physics Teacher | Kampar | Malaysia |

Luqman Kareem SALATI (JISRTREW525)

| Department of Mineral & Petroleum Resources Engineering, Kaduna Polytechnic | Kaduna | Nigeria |

Mostafa Ibrahim Hassan (JISRTREW526)

| Zoology Department, Faculty of Science (Men) , Al-Azhar University | Nasr City, Cairo | Egypt |

Dibua Emmanuel Chijioke (JISRTREW527)

| Nnamdi Azikiwe University | Awka | Nigeria |

Dr. Mochammad Munir Rachman (JISRTREW528)

| The designation as Lecturer of Faculty Economic and Business | Surabaya | Indonesia |

Akinola Yinka Paul Ojelade (JISRTREW529)

| The Provost, Federal College of Education | Abeokuta | Nigeria |

Dr. PRAKASH BETHAPUDI (JISRTREW530)

| VIGNAN Institute of Engineering for Women, HOD, IT | Visakhapatnam | India |

Dr. T. velumani (JISRTREW531)

| Assistant Professor , Rathinam College of Arts and Science(Autonomous) | Coimbatore | India |

PANCHAL RONAKKUMAR KANTILAL (JISRTREW532)

| Assistant Professor in Vidyabharti Trust College of BBA & BCA | Umrakh | India |

RAGHAVENDRA D (JISRTREW533)

| Assistant Professor at Department of Civil Engineering, , Don Bosco Institute of Technology | New Delhi | India |



Digital Repository Universitas Jember

D. Vijaychendar (JISRTREW534)

| LECTURER IN R.K.L.K College of Education | Suryapet | India |

Ajay B. Gadicha (JISRTREW535)

| .R.Pote College of Engg and Management Amravati as Assistant Professor in
Computer Sci. & Engg Department | Amravati | India |

Dr. Neshat Anjum (JISRTREW536)

| Assistant Professor, Aligarh Muslim University | Aligarh | India |

PREM KUMAR (JISRTREW537)

| Project Fellow under UGC-SAP (DRS II) research project at Dept | Pondicherry | India |

BHARATH V (JISRTREW538)

| Assistant Professor, Brindavan College of Engineering, Yelahanka | Bangalore | India |

Dr. AMRITA MEHTA (JISRTREW539)

| Lecturer in Department of MBA in Singhania University | Udaipur | India |

Dr.G. Vedanthadesikan (JISRTREW540)

| Associate Professor & Director Centre for Rural Development Annamalai University |
Annamalainagar | India |

SOUPTIK BHATTACHARYA (JISRTREW541)

| Executive Civil Engineer, Baguiati | Kolkata | India |

Dr. R. RAJESHKANNA (JISRTREW542)

| Associate Professor and Head, Department of Information Technology at Dr.N.G.P
Arts & Science College | Coimbatore | India |

Dr. Y. Md. Riyazuddin (JISRTREW543)

| Assistant Professor Dept of IT, GITAM University | Hyderabad | India |

Dr. BALAJI. A. P. B (JISRTREW544)

| Senior Research Scientist- Analytical Chemistry Division* in Vanta Bioscience Pvt Ltd
| Chennai | India |

Dr. UMESH KUMAR SHARMA (JISRTREW545)

| Professor Academic Council meetings and other day to day administrative activities
in an University | | India |

Dr. Tamilselvan (JISRTREW546)

| Associate Professor, KMCH College of Pharmacy | Coimbatore | India |

Dr.Somnath Thigale (JISRTREW547)

| Coordinator for IIT Bombay's AAKASH for Education | Mumbai | India |

Maya Kumari (JISRTREW548)

| Assistant Professor, Amity University | Noida | India |

Dr. ABHISHEK JHA (JISRTREW549)

| Content Developer and faculty for CSIR NET LIFE SCIENCES at Delhi Academy of
Medical Sciences | Dehli | India |

Dr. M. VINOD KUMAR (JISRTREW550)

| Associate professor in Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science
and Technology | Chennai | India |

Jaime L. Coyne (Berry) (JISRTREW551)

| Associate Professor, Department of School of Teaching & Learning College of
Education Sam Houston State University | Huntsville | Texas |

DR. SHAILENDRA YADAV (JISRTREW552)

| Assistant professor, Department of chemistry ,(Basic sciences) A.K.S. UNIVERSITY |
SATNA | India |

Dr. ANNIE P. ALEXANDER (JISRTREW553)

| Vice Principal & HOD Upasana College of Nursing | Kollam | India |

Dr. Manoj Kumar Banjare (JISRTREW554)

| Assistance professor Biological and Chemical Sciences, MATS University | Pagaria |
India |



Dr. S. Gopinath (JISRTREW556)
| Associate Professor, Karpagam Institute of Technology | Coimbatore | India |

Dr. N. SURESHKUMAR (JISRTREW557)
| Associate Professor in ECE Dept A.V.S Engineering College | Salem | India |

Dr. Ashim Bora (JISRTREW558)
| HoD & Associate Professor Department of Mathematics Diphu Government College |
Diphu | India |

Dr. SANDEEP KAUR (JISRTREW559)
| Assistant Professor (Department of Food Science) at MCM DAV College for Women,
Sector 36 | Chandigarh | India |

SELVAGANAPATHY MANOHARAN (JISRTREW560)
| Assistant Professor in CK COLLEGE OF ENGINEERING AND TECHNOLOGY |
CUDDALORE | India |

Amarjeet Singh (JISRTREW561)
| COD Pyramid College of Business & Technology | Phagwara | India |

Dr. R. SARAVANAN (JISRTREW562)
| Associate Professor Balaji Institute of Technology & Science | Laknepally | India |

Dr. Arvind Kumar Shukla (JISRTREW563)
| Assistant Professor at School of Computer Applications, IFTM University |
Moradabad | India |

Dr. Ayad M. Fadhil Al-Quraishi (JISRTREW564)
| Professor of Environmental Remote Sensing, and Head of the Environmental
Engineering Department, College of Engineering | Erbil | Iraq |

Dr. K.V. SHALINI (JISRTREW565)
| Assistant Professor Rathnavel Subramaniam College of Arts and Science |
Coimbatore | India |

Dr. Devendra S. Shirode (JISRTREW566)
| Associate Professor in Dr. D. Y. Patil College of Pharmacy | Pune | India |

Dr. Satish Geeri (JISRTREW567)
| Associate Professor Pragati Engineering College | Surampalem | India |

V. PRADEEPA (JISRTREW568)
| Assistant Professor Seethalakshmi Achi College for women | Pallathur | India |

Dr. S.THULASEE KRISHNA (JISRTREW569)
| Professor in CSE at Chadalawada Ramanamma Engineering College | Tirupathi |
India |

Dr. K. HUSSAIN (JISRTREW570)
| Associate Professor Sharad Institute of Technology, College of Engineering | Yadrav |
India |

Mohamed Ashik (JISRTREW571)
| Assistant Professor in Statistics Department of Mathematics, Merit Arts and Science
College | Tirunelveli | India |

Dr. SUBHASH LAXMAN GADHAVE (JISRTREW572)
| Associate Professor in, Dr.D.Y.Patil Institute of Technology | Pimpri | India |

DR. WANJARA AMOS OTIENO (JISRTREW573)
| Kisii University | Kisii | Kenya |

Dr. Pawan Singh (JISRTREW574)
| Asst. professor IFTM University | Moradabad | India |

M.PARVATHY (JISRTREW575)
| Lecturer Sethu Institute of Technology | Virudhunagar | India |



R.BHOOPATHI (JISRTREW577)

| Assistant Professor Grade -II Sri Sairam Engineering | Chennai | India |

Narendra Kumar (JISRTREW578)

| Assistant Professor in the Department of Management Studies, Kumaun University |
Nainital | India |

Dr. Ajay B. Gadicha (JISRTREW579)

| Assistant Professor P.R.Pote College of Engg and Management | Amravati | India |

Dr. G.SWAMINATHAN (JISRTREW580)

| Assistant professor SRM Institute of science and Technology | Chennai | India |

DR. ANIMESH KUMAR SHARMA (JISRTREW581)

| S V College of Agricultural Engineering & Technology and Research Station, IGVV
Campus | Raipur | India |

Dr. Anupam Tiwari (JISRTREW582)

| Assistant Professor Janta Vaidik College | Meerut | India |

Dr. Anand Kumar (JISRTREW583)

| Assistant Professor, Faculty of Commerce & Management, Maharishi University |
Mundiya Purohitan | India |

Dr. Manoj Kumar Banjare (JISRTREW584)

| Assistance professor Biological and Chemical Sciences, MATS University | Pagaria |
India |

Dr. SRINIVASA RAO P (JISRTREW585)

| Associate Professor in LENDI Institute of Engineering and Technology | Vizianagaram
| India |

Dr. T.velumani (JISRTREW586)

| Assistant Professor in Department of Computer science at Kongu Arts & Science
College | Coimbatore | India |

Dr. Shubham Agarwal (JISRTREW587)

| Associate Professor New Delhi Institute of Management | New Delhi | India |

Dr. P. ALAGURAJA (JISRTREW588)

| Associate Professor Jay Shriram Group of Institutions, Anna University | Tirunelveli |
India |

Dr. Ramesh Saudagar Ghogare (JISRTREW589)

| Assistant Professor chemistry at B. N. N. College | Thane | India |

Dr. RAGHU CHAND R (JISRTREW590)

| Professor & Vice Principal, Department of Mechanical Engineering, Karavali Institute
of Technology | Bondathila | India |

Dr. Ashim Bora (JISRTREW591)

| HoD & Associate Professor Department of Mathematics Diphu Government College |
Diphu | India |

Mekala Ramesh (JISRTREW592)

| Professor Science and Engineering Sri Ranganathar Institute of Engineering and
Technology | Coimbatore | India |

Dr. Dnyaneshwar M.Mate (JISRTREW593)

| Associate Professor JSPM's Rajarshi Shahu College of Engg. | Pune | India |

Dr. Vikas Kundu (JISRTREW594)

| Principal Geeta College of Education | Sonapat | India |

Michael Halim (JISRTREW595)

| MBBS and PhD Biomedical Science, University of Salford | Salford | United Kingdom |

Dr. Raghav Saran (JISRTREW596)

| Adjunct Professor, RAMDEOBABA COLLEGE OF ENGINEERING and MANAGEMENT |
Nagpur | India |



Shital Ashok Pawar (IJSRTREW597)

| Associate Professor, Bharati Vidyapeeth's College of Engineering for Women | Pune | India |

Dr.Shreekumar Menon (IJSRTREW598)

| Associate Professor, SMT MMK College of Commerce and Economics | Bandra, Mumbai | India |

Dr. Sona Dubey (IJSRTREW609)

| Assistant Professor, College of Fishery Science, NDVSU | Jabalpur | India |

Dr. Bishnu Gupta Gautam (IJSRTREW610)

| Structure Engineer, Zhejiang University | Hangzhou| China|

To get complete Reviewer list contact us at :-
editor@ijisrt.com

DOWNLOADS

[Certificate Hardcopy Form](#)

[Copyright Agreement Form](#)

[IJSRT Paper Temp](#)

[IJSRT Manuscript Template](#)

USEFUL LINKS

[What is Peer Review](#)

[Publishing Ethics](#)

[FAQ](#)

OUR POLICIES

[Refund & Cancellation Policies](#)

[Privacy Policy](#)

[Terms and Conditions](#)

CONTACT US



IJSRT | A Digital Library
11/197, 3rd floor, Bhrigu
path, Mansarovar, Jaipur,
Rajasthan, India-302020

FOLLOW US



Copyright 2019 IJSRT | All Rights Reserved



This work is licensed under a Creative Commons Attribution-NonCommercial 4.0 International License.





(https://scholar.google.co.in/citations?hl=en&user=3IOF9FEAAAAJ&view_op=list_works&gmla=AJsN-F7PuToINtoVaFbTFjPQ6c2bB9d4j331TN4PrPK-rTwOO0I6UK9r0-MH4cH_MbNjwVIAexZQK9I6PBHVeBm0IUhfaXHoibJCRcf55mgH330Db-Aoq4BE4kfXnrM6kFbNSgJL4ZUZ)



(<https://publons.com/researcher/3989381/international-journal-of-innovative-science-and-re/>)

Scribd.

The world's digital library.

(<https://www.scribd.com/user/316283926/International-Journal-of-Innovative-Science-and-Research-Technology>)



INTERNATIONAL

Scientific Indexing

(<https://isindexing.com/isi/>)

ESJI

Eurasian Scientific Journal Index

www.ESJIndex.org

(<http://esjindex.org/search.php?id=2335>)



TOGETHER WE REACH THE GOAL

(<http://sjifactor.com/passport.php?id=19085>)



*Academic
Resource
Index*

ResearchBib

(<http://journalseeker.researchbib.com/view/issn/2456-2165>)



INTERNATIONAL
STANDARD
SERIAL
NUMBER

(<http://journalseeker.researchbib.com/view/issn/2456-2165>)



(<http://olddrji.lbp.world/JournalProfile.aspx?jid=2456-2165>)



(<http://www.i2or.com/8.html>)



(<https://issuu.com/internationaljournalofinnovativesci>)



(<https://independent.academia.edu/DigitalLibraryIJISRT>)

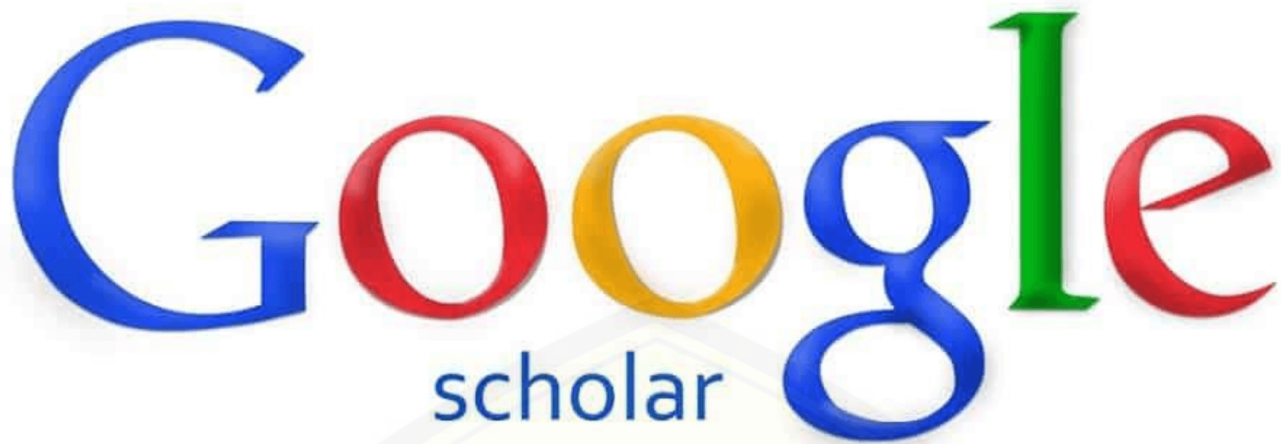
INDEX  COPERNICUS
I N T E R N A T I O N A L

(<https://journals.indexcopernicus.com/search/details?id=48046&lang=en>)



PubMed
Bibliography

(<https://www.ncbi.nlm.nih.gov/myncbi/1dSU7jQlv2ZQa/bibliography/public/>)



(https://scholar.google.co.in/citations?hl=en&user=030Lx-gAAAAJ&view_op=list_works&authuser=1&gmla=AJsN-F5HnE4slU1n_js4uTV3npg1EnQoDYLCMeCIHFibiQboNyqfZeRXRLOn7Ohpp6se_eVV21TwcAzFEgB1UKwsc2cboHEZsh7pwkuc9pPLo8VwlHCSGA)

DOWNLOADS

Certificate Hardcopy Form (<https://ijisrt.com/assets/upload/Certificates-Form.docx>)

Copyright Agreement Form (<https://ijisrt.com/assets/upload/IJISRT-Copyright-Agreement-Form.doc>)

IJISRT Paper Temp (https://ijisrt.com/assets/upload/ijisrt_paper-temp.doc)

IJISRT Manuscript Template (https://ijisrt.com/assets/upload/ijisrt_paper-temp.doc)

USEFUL LINKS

What is Peer Review (<https://ijisrt.com/peer-reviews>)

Publishing Ethics (<https://ijisrt.com/publishing-ethics>)

FAQ (<https://ijisrt.com/faq>)

OUR POLICIES

Refund & Cancellation Policies (<https://ijisrt.com/refund-cancellation-policy>)

Privacy Policy (<https://ijisrt.com/privacy-policy>)

Terms and Conditions (<https://ijisrt.com/terms-condition>)

CONTACT US

IJISRT | A Digital Library
11/197, 3rd floor, Bhriugu path, Mansarovar, Jaipur, Rajasthan, India-302020

FOLLOW US

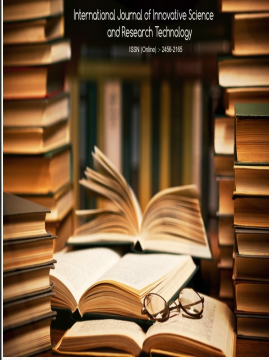

Copyright 2019 IJISRT | All Rights Reserved



(<http://creativecommons.org/licenses/by-nc/4.0/>) This work is licensed under a Creative Commons Attribution-



Eurasian Scientific **Journal** Index

Home	Criteria	Submission	Indexed Journals	Impact Factor ESJI	Contacts	
Total Indexed Journals: 5964 Web of Science 281 Scientific Object Identifier (SOI) 224 Scopus 214 DOI 2928						
<h2>Indexed Journals</h2>						
ID	Journals/ ISSN / Publisher Name	Indexed in				Impact Factor
		WoS	SOI	Scopus	DOI	
2335	 <p>International Journal of Innovative Science and Research Technology pISSN eISSN 2456-2165 International Journal of Innovative Science and Research Technology (IJISRT) http://esjindex.org/search.php?id=2335  Open Access Journal</p>		✓			Evaluation not done by ESJI yet Calculate Impact Factor Now !

Useful info:

Eurasian Scientific Journal Index is a journal indexing and impact Factor Calculation service based on Eurasian Citation Reports and Eurasian Scientific Index.



[Creative Commons «Attribution» 4.0](#)

© ESI 2014, ECR 2014, ESJI 2015
 Eurasian Scientific Index
 Eurasian Citation Reports
 Eurasian Scientific Journal Index

Contact info:

E-mail: ESIndex@mail.ru

Apartment no 128, Djambul str., Taraz, Kazakhstan, zip 080014

[ABOUT US](#)[CALL FOR PAPERS](#)[TOPICS](#)[FOR AUTHORS](#)[SPECIAL ISSUE](#)[BROWSE ARCHIVE](#)[PEER REVIEWS](#)[CONTACT US](#)[SIGN UP](#)[LOGIN](#)

ISSN No.: 2456-2165

INTERNATIONAL JOURNAL OF
INNOVATIVE SCIENCE
AND RESEARCH TECHNOLOGY

SUBMIT YOUR PAPER

SJIF Impact Factor : 6.253

CALL FOR PAPERS

Paper Submission Last Date
30 - September - 2022Paper Review Notification
In 1-2 DaysPaper Publishing
In 2-3 Days

SUBMIT YOUR PAPER

LATEST UPDATES

[click here](#)

Now Authors can submit Video presentations for their published papers. Record a video with explanation of your IJISRT published paper and send video at ijisrt@gmail.com with IJISRT paper id. We will upload it at IJISRT video channel.

LATEST VOLUME ISSUE

Issue 8 - August
Volume 7 - 2022

Issue 7 - July
Volume 7 - 2022

Issue 6 - June
Volume 7 - 2022

Issue 5 - May
Volume 7 - 2022

Issue 4 - April
Volume 7 - 2022

International Journal of Innovative Science and Research Technology is an open access peer-reviewed international forum for scientists and engineers involved in research to publish high quality and refereed papers. Papers reporting original research or extended versions of already published conference/journal papers are all welcome. Papers for publication are selected through peer review to ensure originality, relevance, and readability. The journal ensures a wide indexing policy to make published papers highly visible to the scientific community.

IJISRT is a highly-selective journal, covering topics that appeal to a broad readership of various branches of engineering, science and related fields. The IJISRT has many benefits all geared toward strengthening research skills and advancing academic careers. Journal publications are a vital part of academic career advancement.

We help our authors in advance engineering research in different branches like Computer Science, Electronics & Communication, Electrical Engineering, Mechanical Engineering and Information Technology etc. and in science fields by providing world-class information and innovative tools that help them make critical decisions, enhance productivity and improve outcomes.

Why IJISRT

- IJISRT is indexed in Google Scholar, Index Copernicus, Slideshare, Scribd, Academia, Research Gate and many more
- IJISRT is an International, Peer reviewed, Open Access Journal
- Paper publishing process is relatively fast and easy
- IJISRT provides individual eCertificate to each author
- Open access journal database for high visibility and promotion of your articles
- Authors can submit the papers at any time by online submission
- Paper will publish immediately in current issue after registration
- IJISRT accepts original and high-quality research and technical papers
- Authors can download their full-length paper at any time
- Author's queries shall be resolved within 24 hours of time

OUR INDEXING PARTNERS



DOWNLOADS

[Certificate Hardcopy Form](#)[Copyright Agreement Form](#)[IJISRT Paper Temp](#)[IJISRT Manuscript Template](#)

USEFUL LINKS

[What is Peer Review](#)[Publishing Ethics](#)[FAQ](#)

OUR POLICIES

[Refund & Cancellation Policies](#)[Privacy Policy](#)[Terms and Conditions](#)

CONTACT US

IJISRT | A Digital Library
17/197, 3rd floor, Bhriugu
path, Mansarovar, Jaipur,
Rajasthan, India-302020

FOLLOW US



Issue 7 - July (https://ijisrt.com/volume-7-2022_issue-7-july)
Volume 7 - 2022


Issue 6 - June (https://ijisrt.com/volume-7-2022_issue-6-june)
Volume 7 - 2022

Issue 5 - May (https://ijisrt.com/volume-7-2022_issue-5-may)
Volume 7 - 2022

Issue 4 - April (https://ijisrt.com/volume-7-2022_issue-4-april)
Volume 7 - 2022




Volume 4 - 2019, Issue 6 - June

 (<https://ijisrt.com/factors-affecting-the-work-motivation-of-employees-at-viettel-corporation-ba-ria-vung-tau-province>)
Factors Affecting the Work Motivation of Employees at Viettel Corporation, Ba Ria Vung Tau Province (<https://ijisrt.com/factors-affecting-the-work-motivation-of-employees-at-viettel-corporation-ba-ria-vung-tau-province>)

Author Name : Le Si Tri; Tran Nha Ghi; Ngo Thi Tuyet.


CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/FACTORS-AFFECTING-THE-WORK-MOTIVATION-OF-EMPLOYEES-AT-VIETTEL-CORPORATION-BA-RIA-VUNG-TAU-PROVINCE](https://ijisrt.com/factors-affecting-the-work-motivation-of-employees-at-viettel-corporation-ba-ria-vung-tau-province))

 (<https://ijisrt.com/performance-and-evaluation-of-sbi-mutual-funds-in-india>)
Performance and Evaluation of SBI Mutual Funds in India (<https://ijisrt.com/performance-and-evaluation-of-sbi-mutual-funds-in-india>)
Author Name : C.Madhavi.


CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/PERFORMANCE-AND-EVALUATION-OF-SBI-MUTUAL-FUNDS-IN-INDIA](https://ijisrt.com/performance-and-evaluation-of-sbi-mutual-funds-in-india))

 (<https://ijisrt.com/detection-and-prevention-of-advanced-persistent-threat-apt>)
Detection and Prevention of Advanced Persistent Threat (APT) (<https://ijisrt.com/detection-and-prevention-of-advanced-persistent-threat-apt>)
Author Name : Shambhavi I pattar, Anand Pashupatimath.


CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/DETECTION-AND-PREVENTION-OF-ADVANCED-PERSISTENT-THREAT-APT](https://ijisrt.com/detection-and-prevention-of-advanced-persistent-threat-apt))

 (<https://ijisrt.com/design-and-analysis-of-multi-storeyed-residential-building-in-different-seismic-zones>)
Design and Analysis of Multi-Storeyed Residential Building in Different Seismic Zones (<https://ijisrt.com/design-and-analysis-of-multi-storeyed-residential-building-in-different-seismic-zones>)
Author Name : Tejaswini V. Yeola, Rohan Kumar Choudhary.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/DESIGN-AND-ANALYSIS-OF-MULTI-STOREYED-RESIDENTIAL-BUILDING-IN-DIFFERENT-SEISMIC-ZONES](https://ijisrt.com/design-and-analysis-of-multi-storeyed-residential-building-in-different-seismic-zones))

 (<https://ijisrt.com/to-determine-the-level-of-information-input-and-processing-behavior-of-hybrid-rice-respondents>)
To Determine the Level of Information Input and Processing Behavior of Hybrid Rice Respondents (<https://ijisrt.com/to-determine-the-level-of-information-input-and-processing-behavior-of-hybrid-rice-respondents>)
Author Name : L. Haikumar yadav, Dr. Syed H. Mazar, Jahanara, Dandu Snigdha.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/TO-DETERMINE-THE-LEVEL-OF-INFORMATION-INPUT-AND-PROCESSING-BEHAVIOR-OF-HYBRID-RICE-RESPONDENTS](https://ijisrt.com/to-determine-the-level-of-information-input-and-processing-behavior-of-hybrid-rice-respondents))<https://ijisrt.com/incidence-of-loss-of-consciousness-in-critically-ill-patients-referred-to-anesthesiologist-in-emergency-department>**Incidence of Loss of Consciousness in Critically Ill Patients Referred to Anesthesiologist in Emergency Department** (<https://ijisrt.com/incidence-of-loss-of-consciousness-in-critically-ill-patients-referred-to-anesthesiologist-in-emergency-department>)**Author Name** : Akhyar Hamonangan Nasution, Agus Prima.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/INCIDENCE-OF-LOSS-OF-CONSCIOUSNESS-IN-CRITICALLY-ILL-PATIENTS-REFERRED-TO-ANESTHESIOLOGIST-IN-EMERGENCY-DEPARTMENT](https://ijisrt.com/incidence-of-loss-of-consciousness-in-critically-ill-patients-referred-to-anesthesiologist-in-emergency-department))<https://ijisrt.com/assess-the-knowledge-of-housekeeping-staff-towards-mental-disorders-working-in-a-selected-hospital>**Assess the Knowledge of Housekeeping Staff towards Mental Disorders Working in a Selected Hospital** (<https://ijisrt.com/assess-the-knowledge-of-housekeeping-staff-towards-mental-disorders-working-in-a-selected-hospital>)**Author Name** : Aarti Jaiswal, Monika Chaturvedi.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/ASSESS-THE-KNOWLEDGE-OF-HOUSEKEEPING-STAFF-TOWARDS-MENTAL-DISORDERS-WORKING-IN-A-SELECTED-HOSPITAL](https://ijisrt.com/assess-the-knowledge-of-housekeeping-staff-towards-mental-disorders-working-in-a-selected-hospital))<https://ijisrt.com/data-correlation-and-economic-analysis-of-wind-regimes-of-manga-hill-in-nyamira-county-kenya>**Data Correlation and Economic Analysis of Wind Regimes of Manga Hill in Nyamira County, Kenya** (<https://ijisrt.com/data-correlation-and-economic-analysis-of-wind-regimes-of-manga-hill-in-nyamira-county-kenya>)**Author Name** : Kwamboka, J.O., Kamau, J.N., Saoke, C.O. and Ndeda, J.O.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/DATA-CORRELATION-AND-ECONOMIC-ANALYSIS-OF-WIND-REGIMES-OF-MANGA-HILL-IN-NYAMIRA-COUNTY-KENYA](https://ijisrt.com/data-correlation-and-economic-analysis-of-wind-regimes-of-manga-hill-in-nyamira-county-kenya))<https://ijisrt.com/factors-affecting-job-satisfaction-of-bank-credit-officers-in-vung-tau-city>**Factors Affecting Job Satisfaction of Bank Credit Officers in Vung Tau City** (<https://ijisrt.com/factors-affecting-job-satisfaction-of-bank-credit-officers-in-vung-tau-city>)**Author Name** : Tran Nha Ghi.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/FACTORS-AFFECTING-JOB-SATISFACTION-OF-BANK-CREDIT-OFFICERS-IN-VUNG-TAU-CITY](https://ijisrt.com/factors-affecting-job-satisfaction-of-bank-credit-officers-in-vung-tau-city))<https://ijisrt.com/braille-label-printer-using-solenoid-actuator-for-embossing>**Braille Label Printer using Solenoid Actuator for Embossing** (<https://ijisrt.com/braille-label-printer-using-solenoid-actuator-for-embossing>)**Author Name** : Shreyash Vijay Ankam, Shivani Vishal Patil, Shantanu Ganesh Susar.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/BRAILLE-LABEL-PRINTER-USING-SOLENOID-ACTUATOR-FOR-EMBOSSING](https://ijisrt.com/braille-label-printer-using-solenoid-actuator-for-embossing))<https://ijisrt.com/marketing-strategy-quality-of-production-against-price-to-meet-customer-satisfaction>**Marketing Strategy, Quality of Production against Price to Meet Customer Satisfaction** (<https://ijisrt.com/marketing-strategy-quality-of-production-against-price-to-meet-customer-satisfaction>)**Author Name** : Dr. Patta Rapanna, Dr. Sitti Mujahida, Andi Sulfati.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/MARKETING-STRATEGY-QUALITY-OF-PRODUCTION-AGAINST-PRICE-TO-MEET-CUSTOMER-SATISFACTION](https://ijisrt.com/marketing-strategy-quality-of-production-against-price-to-meet-customer-satisfaction))<https://ijisrt.com/synergy-of-taxation-on-economic-development-in-indonesia>



Synergy of Taxation on Economic Development in Indonesia (<https://ijisrt.com/synergy-of-taxation-on-economic-development-in-indonesia>)

Author Name : Dr. Rustan.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/SYNERGITY-OF-TAXATION-ON-ECONOMIC-DEVELOPMENT-IN-INDONESIA](https://ijisrt.com/synergy-of-taxation-on-economic-development-in-indonesia))



(<https://ijisrt.com/rice-farmer-adaptation-to-climate-change-in-south-sulawesi-province>)

Rice Farmer Adaptation to Climate Change in South Sulawesi Province (<https://ijisrt.com/rice-farmer-adaptation-to-climate-change-in-south-sulawesi-province>)

Author Name : Dr. Apiaty Kamaluddin.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/RICE-FARMER-ADAPTATION-TO-CLIMATE-CHANGE-IN-SOUTH-SULAWESI-PROVINCE](https://ijisrt.com/rice-farmer-adaptation-to-climate-change-in-south-sulawesi-province))



(<https://ijisrt.com/performance-analysis-and-implementation-of-cascaded-h-bridge-multilevel-inverter-fed-induction-motor-drive-using-tms320f28335-dsp-processor>)

Performance Analysis and Implementation of Cascaded H-Bridge Multilevel Inverter Fed Induction Motor Drive using TMS320f28335 DSP Processor (<https://ijisrt.com/performance-analysis-and-implementation-of-cascaded-h-bridge-multilevel-inverter-fed-induction-motor-drive-using-tms320f28335-dsp-processor>)

Author Name : Anu V, Beena M Varghese, Geethu James, Elizabeth Paul.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/PERFORMANCE-ANALYSIS-AND-IMPLEMENTATION-OF-CASCADED-H-BRIDGE-MULTILEVEL-INVERTER-FED-INDUCTION-MOTOR-DRIVE-USING-TM](https://ijisrt.com/performance-analysis-and-implementation-of-cascaded-h-bridge-multilevel-inverter-fed-induction-motor-drive-using-tms320f28335-dsp-processor))



(<https://ijisrt.com/agridrone-automation-of-agriculture-using-iot>)

AgriDrone: Automation of Agriculture using IoT (<https://ijisrt.com/agridrone-automation-of-agriculture-using-iot>)

Author Name : Suvarna Nandyal, Priya S Khamitkar, Priyanka S Joshi.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/AGRIDRONE-AUTOMATION-OF-AGRICULTURE-USING-IOT](https://ijisrt.com/agridrone-automation-of-agriculture-using-iot))



(<https://ijisrt.com/factors-affecting-brand-identification-the-case-of-green-skin-pomelo-product>)

Factors Affecting Brand Identification: The Case of Green Skin Pomelo Product (<https://ijisrt.com/factors-affecting-brand-identification-the-case-of-green-skin-pomelo-product>)

Author Name : Tran Nha Ghi, Vu Van Dong.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/FACTORS-AFFECTING-BRAND-IDENTIFICATION-THE-CASE-OF-GREEN-SKIN-POMELO-PRODUCT](https://ijisrt.com/factors-affecting-brand-identification-the-case-of-green-skin-pomelo-product))



(<https://ijisrt.com/learning-development-of-structured-inquiry-learning-model-based-on-fish-bone-strategies-to-train-scientific-literacy-for-fourth-grade>)

Learning Development of Structured Inquiry Learning Model based on Fish Bone Strategies to Train Scientific Literacy for Fourth Grade

(<https://ijisrt.com/learning-development-of-structured-inquiry-learning-model-based-on-fish-bone-strategies-to-train-scientific-literacy-for-fourth-grade>)

Author Name : lis lestari, Z.A Imam Supardi, Sifak Indana.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/LEARNING-DEVELOPMENT-OF-STRUCTURED-INQUIRY-LEARNNING-MODEL-BASED-ON-FISH-BONE-STRATEGIES-TO-TRAIN-SCITIFIC-LITERACY-FO](https://ijisrt.com/learning-development-of-structured-inquiry-learning-model-based-on-fish-bone-strategies-to-train-scientific-literacy-for-fourth-grade))




(<https://ijisrt.com/effects-of-different-feed-on-the-growth-rate-of-gallus-gallus-domesticus-linnaeus-1758>)

Effects of Different Feed on the Growth Rate of Gallus Gallus Domesticus (Linnaeus, 1758) (<https://ijisrt.com/effects-of-different-feed-on-the-growth-rate-of-gallus-gallus-domesticus-linnaeus-1758>)

Author Name : Dr. Daw Win, Daw Thazin.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/EFFECTS-OF-DIFFERENT-FEED-ON-THE-GROWTH-RATE-OF-GALLUS-GALLUS-DOMESTICUS-LINNAEUS-1758](https://ijisrt.com/effects-of-different-feed-on-the-growth-rate-of-gallus-gallus-domesticus-linnaeus-1758))

 (<https://ijisrt.com/development-learning-instructional-based-on-science-environment-technology-and-society-sets-approach-on-a-plant-growth-chapter-for-scientific-literacy-on-elementary-schools>)

Development Learning Instructional based on Science, Environment, Technology, and Society (Sets) Approach on a "Plant Growth" Chapter for Scientific Literacy on Elementary Schools (<https://ijisrt.com/development-learning-instructional-based-on-science-environment-technology-and-society-sets-approach-on-a-plant-growth-chapter-for-scientific-literacy-on-elementary-schools>)

Author Name : Yulis Yuliana, Z.A Imam Supardi, Sifak Indana.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/DEVELOPMENT-LEARNING-INSTRUCTIONAL-BASED-ON-SCIENCE-ENVIRONMENT-TECHNOLOGY-AND-SOCIETY-SETS-APPROACH-ON-A-PLANT-GI](https://ijisrt.com/development-learning-instructional-based-on-science-environment-technology-and-society-sets-approach-on-a-plant-growth-chapter-for-scientific-literacy-on-elementary-schools))


 (<https://ijisrt.com/capture-carbon-particulates-from-vehicular-emission>)

Capture Carbon Particulates from Vehicular Emission (<https://ijisrt.com/capture-carbon-particulates-from-vehicular-emission>)

Author Name : Siri Nidhi Singamsetty.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/CAPTURE-CARBON-PARTICULATES-FROM-VEHICULAR-EMISSION](https://ijisrt.com/capture-carbon-particulates-from-vehicular-emission))


 (<https://ijisrt.com/improved-pnlm-filtering-technique-using-g lcm-algorithm>)

Improved PNLM Filtering Technique using GLCM Algorithm (<https://ijisrt.com/improved-pnlm-filtering-technique-using-g lcm-algorithm>)

Author Name : Rajneesh Kumar.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/IMPROVED-PNLM-FILTERING-TECHNIQUE-USING-GLCM-ALGORITHM](https://ijisrt.com/improved-pnlm-filtering-technique-using-g lcm-algorithm))


 (<https://ijisrt.com/experimental-investigation-into-the-influence-of-turbulence-intensity-on-aerodynamic-performance-of-a-small-scale-vertical-axis-wind-turbine>)

Experimental Investigation into the Influence of Turbulence Intensity on Aerodynamic Performance of a Small-Scale Vertical Axis Wind Turbine (<https://ijisrt.com/experimental-investigation-into-the-influence-of-turbulence-intensity-on-aerodynamic-performance-of-a-small-scale-vertical-axis-wind-turbine>)

Author Name : Kelvin Lodenyi, Joseph Kamau and David Wekesa.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/EXPERIMENTAL-INVESTIGATION-INTO-THE-INFLUENCE-OF-TURBULENCE-INTENSITY-ON-AERODYNAMIC-PERFORMANCE-OF-A-SMALL-SCALE-VI](https://ijisrt.com/experimental-investigation-into-the-influence-of-turbulence-intensity-on-aerodynamic-performance-of-a-small-scale-vertical-axis-wind-turbine))

 (<https://ijisrt.com/influence-of-quality-of-trainer-coach-mentor-and-training-provider-on-graduation-qualification-of-the-level-iv-leadership-training-participant-in-the-local-government-of-jakarta>)

Influence of Quality of Trainer, Coach, Mentor and Training Provider on Graduation Qualification of the Level IV Leadership Training Participant in the Local Government of Jakarta (<https://ijisrt.com/influence-of-quality-of-trainer-coach-mentor-and-training-provider-on-graduation-qualification-of-the-level-iv-leadership-training-participant-in-the-local-government-of-jakarta>)

Author Name : Helena Ras Ulina Sembiring.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/INFLUENCE-OF-QUALITY-OF-TRAINER-COACH-MENTOR-AND-TRAINING-PROVIDER-ON-GRADUATION-QUALIFICATION-OF-THE-LEVEL-IV-LEADERS](https://ijisrt.com/influence-of-quality-of-trainer-coach-mentor-and-training-provider-on-graduation-qualification-of-the-level-iv-leadership-training-participant-in-the-local-government-of-jakarta))


 (<https://ijisrt.com/image-de-noising-using-method-noise-thresholding>)

Image De-Noising using Method Noise Thresholding (<https://ijisrt.com/image-de-noising-using-method-noise-thresholding>)

Author Name : Dr. H. N. Suresh, Bhatramakki Sahana.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/IMAGE-DE-NOISING-USING-METHOD-NOISE-THRESHOLDING](https://ijisrt.com/image-de-noising-using-method-noise-thresholding))

(<https://ijisrt.com/development-and-validation-of-a-basic-drawing-workbook>)



Development and Validation of a Basic Drawing Workbook (<https://ijisrt.com/development-and-validation-of-a-basic-drawing-workbook>)

Author Name : Antonieto L. Adora.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJSRT.COM/DEVELOPMENT-AND-VALIDATION-OF-A-BASIC-DRAWING-WORKBOOK](https://ijisrt.com/development-and-validation-of-a-basic-drawing-workbook))



(<https://ijisrt.com/demographic-characteristics-and-the-problems-encountered-in-the-igp-operation-of-sucs-in-region-viii>)

Demographic Characteristics and the Problems Encountered in the IGP Operation of SUCs in Region VIII (<https://ijisrt.com/demographic-characteristics-and-the-problems-encountered-in-the-igp-operation-of-sucs-in-region-viii>)

Author Name : Nelia M. Adora.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJSRT.COM/DEMOGRAPHIC-CHARACTERISTICS-AND-THE-PROBLEMS-ENCOUNTERED-IN-THE-IGP-OPERATION-OF-SUCS-IN-REGION-VIII](https://ijisrt.com/demographic-characteristics-and-the-problems-encountered-in-the-igp-operation-of-sucs-in-region-viii))



(<https://ijisrt.com/floristic-study-of-hasantar-community-forest-nagarjun-kathmandu-nepal>)

Floristic Study of Hasantar Community Forest, Nagarjun, Kathmandu Nepal (<https://ijisrt.com/floristic-study-of-hasantar-community-forest-nagarjun-kathmandu-nepal>)

Author Name : Ratna Silwal.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJSRT.COM/FLORISTIC-STUDY-OF-HASANTAR-COMMUNITY-FOREST-NAGARJUN-KATHMANDU-NEPAL](https://ijisrt.com/floristic-study-of-hasantar-community-forest-nagarjun-kathmandu-nepal))



(<https://ijisrt.com/effect-of-safety-culture-on-the-occurrence-of-accidents-in-the-ghanaian-oil-marketing-companies-a-case-study-of-three-oil-marketing-companies-methodology-and-analysis-of-results>)

Effect of Safety Culture on the Occurrence of Accidents in the Ghanaian Oil Marketing Companies – A Case Study of Three Oil Marketing Companies: Methodology and Analysis of Results (<https://ijisrt.com/effect-of-safety-culture-on-the-occurrence-of-accidents-in-the-ghanaian-oil-marketing-companies-a-case-study-of-three-oil-marketing-companies-methodology-and-analysis-of-results>)

Author Name : Zachariah Bissah.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJSRT.COM/EFFECT-OF-SAFETY-CULTURE-ON-THE-OCCURRENCE-OF-ACCIDENTS-IN-THE-GHANAIAN-OIL-MARKETING-COMPANIES-A-CASE-STUDY-OF-THRE](https://ijisrt.com/effect-of-safety-culture-on-the-occurrence-of-accidents-in-the-ghanaian-oil-marketing-companies-a-case-study-of-three-oil-marketing-companies-methodology-and-analysis-of-results))



(<https://ijisrt.com/design-and-fabrication-of-student-solar-car>)

Design and Fabrication of Student Solar Car (<https://ijisrt.com/design-and-fabrication-of-student-solar-car>)

Author Name : Mobin M Mathew, Dilshad E, Mohammed Fakrudheen Bava, Anver Sadeth. Kp, Bipin Chandran Mv, Rajneesh P S, Sinzal. H, Jishnu. Np, Sanjid Siddique. Kt,

CITE/EXPERT

DOWNLOAD ([HTTPS://IJSRT.COM/DESIGN-AND-FABRICATION-OF-STUDENT-SOLAR-CAR](https://ijisrt.com/design-and-fabrication-of-student-solar-car))



(<https://ijisrt.com/determinant-of-roe-cr-eps-der-pbv-on-share-price-on-mining-sector-companies-registered-in-idx-in-2014-2017>)

Determinant of ROE, CR, EPS, DER, PBV on Share Price on Mining Sector Companies Registered in IDX in 2014 – 2017 (<https://ijisrt.com/determinant-of-roe-cr-eps-der-pbv-on-share-price-on-mining-sector-companies-registered-in-idx-in-2014-2017>)

Author Name : Maya Sophia Hidayat, Hakiman Thamrin.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJSRT.COM/DETERMINANT-OF-ROE-CR-EPS-DER-PBV-ON-SHARE-PRICE-ON-MINING-SECTOR-COMPANIES-REGISTERED-IN-IDX-IN-2014-2017](https://ijisrt.com/determinant-of-roe-cr-eps-der-pbv-on-share-price-on-mining-sector-companies-registered-in-idx-in-2014-2017))



(<https://ijisrt.com/species-composition-and-age-structure-of-rat-and-mice-rodentia-muridae-in-hlegu-township-yangon-region-myanmar>)

Species Composition and Age Structure of Rat and Mice (Rodentia: Muridae) in Hlegu Township, Yangon Region, Myanmar (<https://ijisrt.com/species-composition-and-age-structure-of-rat-and-mice-rodentia-muridae-in-hlegu-township-yangon-region-myanmar>)

Author Name : Yee Yee Lwin, Myint Myint Aye.

CITE/EXPERT



(<https://ijisrt.com/handwritten-digit-recognition-using-cnn>)

Handwritten Digit Recognition using CNN (<https://ijisrt.com/handwritten-digit-recognition-using-cnn>)

Author Name : Vijayalaxmi R Rudraswamimath, Bhavanishankar K.

CITE/EXPERT

DOWNLOAD (HTTPS://IJSRT.COM/HANDWRITTEN-DIGIT-RECOGNITION-USING-CNN)



(<https://ijisrt.com/diversity-and-relative-abundance-of-collembola-in-a-wheat-triticum-aestivum-field-at-aligarh>)

Diversity and Relative Abundance of Collembola in a Wheat (*Triticum aestivum*) Field at Aligarh (<https://ijisrt.com/diversity-and-relative-abundance-of-collembola-in-a-wheat-triticum-aestivum-field-at-aligarh>)

Author Name : Mohammad Jalaluddin Abbas, Hina Parwez.

CITE/EXPERT

DOWNLOAD (HTTPS://IJSRT.COM/DIVERSITY-AND-RELATIVE-ABUNDANCE-OF-COLLEMBOLA-IN-A-WHEAT-TRITICUM-AESTIVUM-FIELD-AT-ALIGARH)



(<https://ijisrt.com/neutrality-the-multi-hoc-ultimate-source-of-real-sense>)

Neutrality: The Multi-hoc Ultimate Source of Real Sense (<https://ijisrt.com/neutrality-the-multi-hoc-ultimate-source-of-real-sense>)

Author Name : Mohammad Jalaluddin Abbas.

CITE/EXPERT

DOWNLOAD (HTTPS://IJSRT.COM/NEUTRALITY-THE-MULTI-HOC-ULTIMATE-SOURCE-OF-REAL-SENSE)



(<https://ijisrt.com/tracing-ethnocentric-signs-in-arabic-literary-translation>)

Tracing Ethnocentric Signs in Arabic Literary Translation (<https://ijisrt.com/tracing-ethnocentric-signs-in-arabic-literary-translation>)

Author Name : Dr. Djamel GOUI, Meriem SEDDIKI.

CITE/EXPERT

DOWNLOAD (HTTPS://IJSRT.COM/TRACING-ETHNOCENTRIC-SIGNS-IN-ARABIC-LITERARY-TRANSLATION)



(<https://ijisrt.com/analysis-and-comparing-result-of-lamella-dome-and-schwedler-dome-under-application-of-external-loads>)

Analysis and Comparing Result of Lamella Dome and Schwedler Dome under Application of External Loads (<https://ijisrt.com/analysis-and-comparing-result-of-lamella-dome-and-schwedler-dome-under-application-of-external-loads>)

Author Name : Manhor K, Anuradha.P.Annigeri.

CITE/EXPERT

DOWNLOAD (HTTPS://IJSRT.COM/ANALYSIS-AND-COMPARING-RESULT-OF-LAMELLA-DOME-AND-SCHWEDLER-DOME-UNDER-APPLICATION-OF-EXTERNAL-LOADS)



(<https://ijisrt.com/the-effect-of-preoperative-glucose-administration-on-blood-glucose-levels-and-patient-well-being-in-surgery-under-general-anesthesia>)

The Effect of Preoperative Glucose Administration on Blood Glucose Levels and Patient Well-Being in Surgery Under General Anesthesia

(<https://ijisrt.com/the-effect-of-preoperative-glucose-administration-on-blood-glucose-levels-and-patient-well-being-in-surgery-under-general-anesthesia>)

Author Name : Firdaus Sukarno Putra, Achsanuddin Hanafie, Dadik Wahyu Wijaya.

CITE/EXPERT

DOWNLOAD (HTTPS://IJSRT.COM/THE-EFFECT-OF-PREOPERATIVE-GLUCOSE-ADMINISTRATION-ON-BLOOD-GLUCOSE-LEVELS-AND-PATIENT-WELL-BEING-IN-SURGERY-UNDER-GEN)



(<https://ijisrt.com/significance-and-impact-factors-of-innovating-methods-of-teaching-social-sciences-and-humanities-at-military-academies-and-universities-nowadays>)

Significance and Impact Factors of Innovating Methods of Teaching Social Sciences and Humanities at Military Academies and Universities

Nowadays (<https://ijisrt.com/significance-and-impact-factors-of-innovating-methods-of-teaching-social-sciences-and-humanities-at-military-academies-and-universities-nowadays>)

CITE/EXPERT

DOWNLOAD (HTTPS://IJSRT.COM/SIGNIFICANCE-AND-IMPACT-FACTORS-OF-INNOVATING-METHODS-OF-TEACHING-SOCIAL-SCIENCES-AND-HUMANITIES-AT-MILITARY-ACADEMIE)



(https://ijisrt.com/cryptocurrency-an-analysis-of-growth-of-bitcoin-and-its-future)

Cryptocurrency: An Analysis of Growth of Bitcoin and its Future (https://ijisrt.com/cryptocurrency-an-analysis-of-growth-of-bitcoin-and-its-future)**Author Name** : Er. Bhanu Pratap Singh, Ar. Mohd Faisal.

CITE/EXPERT

DOWNLOAD (HTTPS://IJSRT.COM/CRYPTOCURRENCY-AN-ANALYSIS-OF-GROWTH-OF-BITCOIN-AND-ITS-FUTURE)



(https://ijisrt.com/a-description-of-inter-professional-collaboration-in-professional-caregivers-at-public-hospitals-and-mental-hospitals-in-jambi)

A Description of Inter Professional Collaboration in Professional Caregivers at Public Hospitals and Mental Hospitals in Jambi (https://ijisrt.com/a-description-of-inter-professional-collaboration-in-professional-caregivers-at-public-hospitals-and-mental-hospitals-in-jambi)**Author Name** : Ellis Mawarni, Dachriyanus, Estika Ariany Maisa, Jufri Al Fajri.

CITE/EXPERT

DOWNLOAD (HTTPS://IJSRT.COM/A-DESCRIPTION-OF-INTER-PROFESSIONAL-COLLABORATION-IN-PROFESSIONAL-CAREGIVERS-AT-PUBLIC-HOSPITALS-AND-MENTAL-HOSPITALS)



(https://ijisrt.com/reproductive-performance-of-alexanderine-parakeet-psittacula-eupatria-linnaeus-1766-in-shwesettaw-wildlife-area-minbu-saku-township-magway-region)

Reproductive Performance of Alexanderine Parakeet, Psittacula eupatria (Linnaeus, 1766), in Shwesettaw Wildlife Area, Minbu (Saku) Township, Magway Region (https://ijisrt.com/reproductive-performance-of-alexanderine-parakeet-psittacula-eupatria-linnaeus-1766-in-shwesettaw-wildlife-area-minbu-saku-township-magway-region)**Author Name** : Dr. Thin Thin Khaing, Dr. Khin Myint Mar.

CITE/EXPERT

DOWNLOAD (HTTPS://IJSRT.COM/REPRODUCTIVE-PERFORMANCE-OF-ALEXANDERINE-PARAKEET-PSITTACULA-EUPATRIA-LINNAEUS-1766-IN-SHWESETTAW-WILDLIFE-AREA-MINBU-SAKU-TOWNSHIP-MAGWAY-REGION)



(https://ijisrt.com/exploring-the-horizons-of-ephrin-b2-receptor-for-combating-paramoxyviridae-infection)

Exploring the Horizons of Ephrin B2 Receptor for Combating Paramoxyviridae Infection (https://ijisrt.com/exploring-the-horizons-of-ephrin-b2-receptor-for-combating-paramoxyviridae-infection)**Author Name** : Yuktha.S.Shreenivasan, Praveena. A.

CITE/EXPERT

DOWNLOAD (HTTPS://IJSRT.COM/EXPLORING-THE-HORIZONS-OF-EPHRIN-B2-RECEPTOR-FOR-COMBATING-PARAMOXYVIRIDAE-INFECTION)



(https://ijisrt.com/from-the-promotion-and-protection-of-the-right-to-access-health-care-for-a-newborn-child-and-pregnant-woman-under-congolese-law-a-decentralized-and-structured-violence-health-equity-in-the-north-kiv)

From the Promotion and Protection of the Right to Access Health Care for a Newborn, Child and Pregnant Woman under Congolese Law: A Decentralized and Structured Violence Health Equity in the North Kivu Division' Health System, DRC (https://ijisrt.com/from-the-promotion-and-protection-of-the-right-to-access-health-care-for-a-newborn-child-and-pregnant-woman-under-congolese-law-a-decentralized-and-structured-violence-health-equity-in-the-north-kiv)**Author Name** : Lévis Kahandukya Nyavanda, Susan Bartels, Jane Mumma, Kambale Karafuli Leopold, Jean-Bosco Kahindo Mbeva.

CITE/EXPERT

DOWNLOAD (HTTPS://IJSRT.COM/FROM-THE-PROMOTION-AND-PROTECTION-OF-THE-RIGHT-TO-ACCESS-HEALTH-CARE-FOR-A-NEWBORN-CHILD-AND-PREGNANT-WOMAN-UNDEI)



(https://ijisrt.com/a-study-of-relation-between-training-development-practices-and-organizational-effectiveness-at-automobile-industries-in-pune)

A Study of Relation between Training Development Practices and Organizational Effectiveness at Automobile Industries in Pune (https://ijisrt.com/a-study-of-relation-between-training-development-practices-and-organizational-effectiveness-at-automobile-industries-in-pune)**Author Name** : Vidya Bhandwalkar, Dr. Prasanna Deshmukh.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/A-STUDY-OF-RELATION-BETWEEN-TRAINING-DEVELOPMENT-PRACTICES-AND-ORGANIZATIONAL-EFFECTIVENESS-AT-AUTOMOBILE-INDUSTRIES](https://ijisrt.com/A-STUDY-OF-RELATION-BETWEEN-TRAINING-DEVELOPMENT-PRACTICES-AND-ORGANIZATIONAL-EFFECTIVENESS-AT-AUTOMOBILE-INDUSTRIES))

(<https://ijisrt.com/estimates-of-genetic-parameter-contributing-to-early-bulkiness-of-yellow-root-cassava-manihot-esculenta-crantz-genotypes-in-niger-state-north-central-nigeria>)

Estimates of Genetic Parameter Contributing to Early Bulkiness of Yellow Root Cassava (*Manihot esculenta* Crantz) Genotypes in Niger State, North Central Nigeria (<https://ijisrt.com/estimates-of-genetic-parameter-contributing-to-early-bulkiness-of-yellow-root-cassava-manihot-esculenta-crantz-genotypes-in-niger-state-north-central-nigeria>)

Author Name : Badewa, Olusegun David, Andrew Gana Saba, Eli Kolo Tsado, Richardson Okechukwu, Tolorunse Dele Kehinde, Afolabi Agbona, Peter Iluebey.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/ESTIMATES-OF-GENETIC-PARAMETER-CONTRIBUTING-TO-EARLY-BULKINESS-OF-YELLOW-ROOT-CASSAVA-MANIHOT-ESCULENTA-CRANTZ-GEN](https://ijisrt.com/ESTIMATES-OF-GENETIC-PARAMETER-CONTRIBUTING-TO-EARLY-BULKINESS-OF-YELLOW-ROOT-CASSAVA-MANIHOT-ESCULENTA-CRANTZ-GEN))

(<https://ijisrt.com/1d-convolutional-neural-network-for-stock-market-prediction-using-tensorflow-js>)

1D Convolutional Neural Network for Stock Market Prediction using Tensorflow.js (<https://ijisrt.com/1d-convolutional-neural-network-for-stock-market-prediction-using-tensorflow-js>)

Author Name : Sandeep Chavan, Harshil Doshi, Diksha Godbole, Pranav Parge, Deipali Gore.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/1D-CONVOLUTIONAL-NEURAL-NETWORK-FOR-STOCK-MARKET-PREDICTION-USING-TENSORFLOW-JS](https://ijisrt.com/1D-CONVOLUTIONAL-NEURAL-NETWORK-FOR-STOCK-MARKET-PREDICTION-USING-TENSORFLOW-JS))

(<https://ijisrt.com/study-on-effective-steel-bracing-system-in-multi-storied-structure>)

Study on Effective Steel Bracing System in Multi-Storied Structure (<https://ijisrt.com/study-on-effective-steel-bracing-system-in-multi-storied-structure>)

Author Name : Nitin N. Bhojkar, Dr. Nagesh L. Shelake, Vishwajeet A. Kadalg.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/STUDY-ON-EFFECTIVE-STEEL-BRACING-SYSTEM-IN-MULTI-STORIED-STRUCTURE](https://ijisrt.com/STUDY-ON-EFFECTIVE-STEEL-BRACING-SYSTEM-IN-MULTI-STORIED-STRUCTURE))

(<https://ijisrt.com/musculoskeletal-disorders-in-school-teachers>)

Musculoskeletal Disorders in School Teachers (<https://ijisrt.com/musculoskeletal-disorders-in-school-teachers>)

Author Name : K.Vadivelan, T.Vasavi.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/MUSCULOSKELETAL-DISORDERS-IN-SCHOOL-TEACHERS](https://ijisrt.com/MUSCULOSKELETAL-DISORDERS-IN-SCHOOL-TEACHERS))

(<https://ijisrt.com/estimation-of-fat-free-mass-index-by-new-mathematical-model-development-based-on-bioelectrical-impedance-analysis>)

Estimation of Fat Free Mass Index by New Mathematical Model Development Based on Bioelectrical Impedance Analysis

(<https://ijisrt.com/estimation-of-fat-free-mass-index-by-new-mathematical-model-development-based-on-bioelectrical-impedance-analysis>)

Author Name : Tahasin Ahmed Fahim, Mst. Farzana Khatun.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/ESTIMATION-OF-FAT-FREE-MASS-INDEX-BY-NEW-MATHEMATICAL-MODEL-DEVELOPMENT-BASED-ON-BIOELECTRICAL-IMPEDANCE-ANALYSIS](https://ijisrt.com/ESTIMATION-OF-FAT-FREE-MASS-INDEX-BY-NEW-MATHEMATICAL-MODEL-DEVELOPMENT-BASED-ON-BIOELECTRICAL-IMPEDANCE-ANALYSIS))

(<https://ijisrt.com/effect-of-lime-treatment-on-california-bearing-ratio-cbr-of-expansive-soil>)


Effect of Lime Treatment on California Bearing Ratio (CBR) of Expansive Soil (<https://ijisrt.com/effect-of-lime-treatment-on-california-bearing-ratio-cbr-of-expansive-soil>)

Author Name : Amir Asad Nasrizar, M.Muttharam.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/EFFECT-OF-LIME-TREATMENT-ON-CALIFORNIA-BEARING-RATIO-CBR-OF-EXPANSIVE-SOIL](https://ijisrt.com/EFFECT-OF-LIME-TREATMENT-ON-CALIFORNIA-BEARING-RATIO-CBR-OF-EXPANSIVE-SOIL))


(<https://ijisrt.com/the-conservation-of-natural-resources-by-bangsring-fisheries-group-assessed-from-institutional-economic-perspectives-in-social-capital-perspective>)

 **The Conservation of Natural Resources by Bangsring Fisheries Group Assessed from Institutional Economic Perspectives in Social Capital Perspective** (<https://ijisrt.com/the-conservation-of-natural-resources-by-bangsring-fisheries-group-assessed-from-institutional-economic-perspectives-in-social-capital-perspective>)

Author Name : Roby Kurniawan, Siswoyo Hari Santoso, Regina Niken.

CITE/EXPERT


DOWNLOAD ([HTTPS://IJISRT.COM/THE-CONSERVATION-OF-NATURAL-RESOURCES-BY-BANGSRING-FISHERIES-GROUP-ASSESSED-FROM-INSTITUTIONAL-ECONOMIC-PERSPECTIVE](https://ijisrt.com/the-conservation-of-natural-resources-by-bangsring-fisheries-group-assessed-from-institutional-economic-perspective))

 (<https://ijisrt.com/impact-of-patient-counseling-on-medication-adherence-in-type-ii-diabetes-mellitus-patients-in-a-tertiary-care-hospital-kerala>)
Impact of Patient Counseling on Medication Adherence in Type II Diabetes Mellitus Patients in a Tertiary Care Hospital, Kerala (<https://ijisrt.com/impact-of-patient-counseling-on-medication-adherence-in-type-ii-diabetes-mellitus-patients-in-a-tertiary-care-hospital-kerala>)

Author Name : Aparna Jayadevi Rajendran, Pritha Rodric Pereira, Pushpajan K S, Dr. Zachariah Thomas.


CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/IMPACT-OF-PATIENT-COUNSELING-ON-MEDICATION-ADHERENCE-IN-TYPE-II-DIABETES-MELLITUS-PATIENTS-IN-A-TERTIARY-CARE-HOSPITAL-KE](https://ijisrt.com/impact-of-patient-counseling-on-medication-adherence-in-type-ii-diabetes-mellitus-patients-in-a-tertiary-care-hospital-ke))

 (<https://ijisrt.com/depression-in-indian-teenagers-causes-symptoms-suggestion>)
Depression in Indian Teenagers; Causes, Symptoms & Suggestion (<https://ijisrt.com/depression-in-indian-teenagers-causes-symptoms-suggestion>)
Author Name : Shaikh Mohammed Shoeb.

CITE/EXPERT


DOWNLOAD ([HTTPS://IJISRT.COM/DEPRESSION-IN-INDIAN-TEENAGERS-CAUSES-SYMPTOMS-SUGGESTION](https://ijisrt.com/depression-in-indian-teenagers-causes-symptoms-suggestion))

 (<https://ijisrt.com/analysis-and-mechanical-performance-of-stone-dust-reinforced-al-6063>)
Analysis and Mechanical Performance of Stone Dust Reinforced Al (6063) (<https://ijisrt.com/analysis-and-mechanical-performance-of-stone-dust-reinforced-al-6063>)

Author Name : Kayode James Olaleye, Joshua Uchechukwu Onwuka, Segun Light Jegede, Oluwafemi Ojo.

CITE/EXPERT


DOWNLOAD ([HTTPS://IJISRT.COM/ANALYSIS-AND-MECHANICAL-PERFORMANCE-OF-STONE-DUST-REINFORCED-AL-6063](https://ijisrt.com/analysis-and-mechanical-performance-of-stone-dust-reinforced-al-6063))

 (<https://ijisrt.com/the-effects-of-competency-training-and-education-and-career-development-on-employees-performance-at-hermina-hospital-kemayoran>)
The Effects of Competency, Training and Education, and Career Development on Employees' Performance at Hermina Hospital Kemayoran (<https://ijisrt.com/the-effects-of-competency-training-and-education-and-career-development-on-employees-performance-at-hermina-hospital-kemayoran>)

Author Name : Anis Mardiyah, Charles Bohlen Purba.

CITE/EXPERT


DOWNLOAD ([HTTPS://IJISRT.COM/THE-EFFECTS-OF-COMPETENCY-TRAINING-AND-EDUCATION-AND-CAREER-DEVELOPMENT-ON-EMPLOYEES-PERFORMANCE-AT-HERMINA-HOSP](https://ijisrt.com/the-effects-of-competency-training-and-education-and-career-development-on-employees-performance-at-hermina-hosp))

 (<https://ijisrt.com/exploring-work-and-education-in-modern-corrections-as-a-recidivism-reduction-strategy>)
Exploring Work and Education in Modern Corrections as a Recidivism Reduction Strategy (<https://ijisrt.com/exploring-work-and-education-in-modern-corrections-as-a-recidivism-reduction-strategy>)

Author Name : Kimberley Garth-James.


CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/EXPLORING-WORK-AND-EDUCATION-IN-MODERN-CORRECTIONS-AS-A-RECIDIVISM-REDUCTION-STRATEGY](https://ijisrt.com/exploring-work-and-education-in-modern-corrections-as-a-recidivism-reduction-strategy))

 (<https://ijisrt.com/comparison-of-the-vas-values-for-the-administration-of-preemptive-analgesia-with-intravenous-ibuprofen-800-mg-and-intravenous-ketorolac-30-mg-for-postoperative-patients-after-gynecological-abdominal>)
Comparison of the VAS Values for the Administration of Preemptive Analgesia with Intravenous Ibuprofen 800 Mg and Intravenous Ketorolac 30 Mg for Postoperative Patients after Gynecological Abdominal Surgery under General Anesthesia (<https://ijisrt.com/comparison-of-the-vas-values-for-the-administration-of-preemptive-analgesia-with-intravenous-ibuprofen-800-mg-and-intravenous-ketorolac-30-mg-for-postoperative-patients-after-gynecological-abdominal>)

Author Name : Muhammad Izhar Yafizham.


CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/COMPARISON-OF-THE-VAS-VALUES-FOR-THE-ADMINISTRATION-OF-PREEMPTIVE-ANALGESIA-WITH-INTRAVENOUS-IBUPROFEN-800-MG-AND-IN](https://ijisrt.com/comparison-of-the-vas-values-for-the-administration-of-preemptive-analgesia-with-intravenous-ibuprofen-800-mg-and-in))
 (<https://ijisrt.com/evaluation-of-the-kill-times-of-minimum-concentrations-of-extracts-from-citrus-fruit-peels-pulp-and-seeds-tested-against-mosquito-larvae-and-pupae>)

Evaluation of the Kill Times of Minimum Concentrations of Extracts from Citrus Fruit Peels, Pulp and Seeds Tested Against Mosquito Larvae and Pupae (<https://ijisrt.com/evaluation-of-the-kill-times-of-minimum-concentrations-of-extracts-from-citrus-fruit-peels-pulp-and-seeds-tested-against-mosquito-larvae-and-pupae>)

Author Name : Effiom, O. E.


CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/EVALUATION-OF-THE-KILL-TIMES-OF-MINIMUM-CONCENTRATIONS-OF-EXTRACTS-FROM-CITRUS-FRUIT-PEELS-PULP-AND-SEEDS-TESTED-AGAI](https://ijisrt.com/evaluation-of-the-kill-times-of-minimum-concentrations-of-extracts-from-citrus-fruit-peels-pulp-and-seeds-tested-against-mosquito-larvae-and-pupae))
 (<https://ijisrt.com/smart-swachh-bharat-mission>)

Smart Swachh Bharat Mission (<https://ijisrt.com/smart-swachh-bharat-mission>)

Author Name : Lavanya M S, Natesh M.


CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/SMART-SWACHH-BHARAT-MISSION](https://ijisrt.com/smart-swachh-bharat-mission))
 (<https://ijisrt.com/thamarapararani-river-and-its-present-sediment-nutrient-status>)

Thamarapararani River and its Present Sediment Nutrient Status (<https://ijisrt.com/thamarapararani-river-and-its-present-sediment-nutrient-status>)

Author Name : Shaniya, V. S., JaslinSujji, V., D. DeleepPackiaraj, R. Raja JeyaSekar.


CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/THAMARAPARARANI-RIVER-AND-ITS-PRESENT-SEDIMENT-NUTRIENT-STATUS](https://ijisrt.com/thamarapararani-river-and-its-present-sediment-nutrient-status))
 (<https://ijisrt.com/economical-visitors-identity-provider>)

Economical Visitor's Identity Provider (<https://ijisrt.com/economical-visitors-identity-provider>)

Author Name : Dr.D.Sivakumar, M. prem Anand, H.K.Ajith Kumar, R.Ajith Kumar,V.Gayathri.


CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/ECONOMICAL-VISITORS-IDENTITY-PROVIDER](https://ijisrt.com/economical-visitors-identity-provider))
 (<https://ijisrt.com/effects-of-battle-rope-training-in-individuals-with-sedentary-lifestyle>)

Effects of Battle Rope Training in Individuals with Sedentary Lifestyle (<https://ijisrt.com/effects-of-battle-rope-training-in-individuals-with-sedentary-lifestyle>)

Author Name : Chaitrali S Panchabhai, Madhur S Kulkarni.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/EFFECTS-OF-BATTLE-ROPE-TRAINING-IN-INDIVIDUALS-WITH-SEDENTARY-LIFESTYLE](https://ijisrt.com/effects-of-battle-rope-training-in-individuals-with-sedentary-lifestyle))
 (<https://ijisrt.com/atypical-malignancies-in-head-and-neck-an-experience-from-a-tertiary-cancer-centre-of-eastern-india>)

Atypical Malignancies in Head and Neck- An Experience from a Tertiary Cancer Centre of Eastern India (<https://ijisrt.com/atypical-malignancies-in-head-and-neck-an-experience-from-a-tertiary-cancer-centre-of-eastern-india>)

Author Name : Subhasis Mishra, Dillip Kumar Parida, Saroj Kumar Das Majumdar, C. Preetam, Susama Patra.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/ATYPICAL-MALIGNANCIES-IN-HEAD-AND-NECK-AN-EXPERIENCE-FROM-A-TERTIARY-CANCER-CENTRE-OF-EASTERN-INDIA](https://ijisrt.com/atypical-malignancies-in-head-and-neck-an-experience-from-a-tertiary-cancer-centre-of-eastern-india))

(<https://ijisrt.com/advances-in-the-classification-of-pollen-grains-images-obtained-from-honey-samples-of-tetragonisca-angustula-in-the-province-of-chaco-argentina>)



Advances in the Classification of Pollen Grains Images Obtained from Honey Samples of Tetragonisca angustula in the Province of Chaco, Argentina (<https://ijisrt.com/advances-in-the-classification-of-pollen-grains-images-obtained-from-honey-samples-of-tetragonisca-angustula-in-the-province-of-chaco-argentina>)

Author Name : Cristian G. Vizgarra, Matias Roodschild, Jorge Gotay Sardiñas.

CITE/EXPERT

DOWNLOAD (<https://ijisrt.com/advances-in-the-classification-of-pollen-grains-images-obtained-from-honey-samples-of-tetragonisca-angustula-in-the>)



(<https://ijisrt.com/anti-angiogenesis-studies-of-the-aerial-parts-of-catharanthus-roseus-with-special-emphasis-to-ethyl-acetate-extraction>)

Anti-Angiogenesis Studies of the Aerial Parts of Catharanthus roseus with Special Emphasis to Ethyl Acetate Extraction (<https://ijisrt.com/anti-angiogenesis-studies-of-the-aerial-parts-of-catharanthus-roseus-with-special-emphasis-to-ethyl-acetate-extraction>)

Author Name : Anvar Sadique M P and Hashim K M.

CITE/EXPERT

DOWNLOAD (<https://ijisrt.com/anti-angiogenesis-studies-of-the-aerial-parts-of-catharanthus-roseus-with-special-emphasis-to-ethyl-acetate-extracti>)



(<https://ijisrt.com/real-time-classification-of-face-expression-recognition>)

Real Time Classification of Face Expression Recognition (<https://ijisrt.com/real-time-classification-of-face-expression-recognition>)

Author Name : Dwi Lydia ZA, Samsuryadi, Dian Palupi Rini.

CITE/EXPERT

DOWNLOAD (<https://ijisrt.com/real-time-classification-of-face-expression-recognition>)



(<https://ijisrt.com/increased-efficiency-of-smouldering-by-altering-external-factors>)

Increased Efficiency of Smouldering by Altering External Factors (<https://ijisrt.com/increased-efficiency-of-smouldering-by-altering-external-factors>)

Author Name : Atharva Dhamale.

CITE/EXPERT

DOWNLOAD (<https://ijisrt.com/increased-efficiency-of-smouldering-by-altering-external-factors>)



(<https://ijisrt.com/a-review-on-working-capital-management>)

A Review on Working Capital Management (<https://ijisrt.com/a-review-on-working-capital-management>)

Author Name : T. Poojitha.

CITE/EXPERT

DOWNLOAD (<https://ijisrt.com/a-review-on-working-capital-management>)



(<https://ijisrt.com/analytical-study-of-different-sample-of-guda-jaggery>)

Analytical Study of Different Sample of Guda (Jaggery) (<https://ijisrt.com/analytical-study-of-different-sample-of-guda-jaggery>)

Author Name : Vandna Pathak, Anlesh Kumar Dwivedi.

CITE/EXPERT

DOWNLOAD (<https://ijisrt.com/analytical-study-of-different-sample-of-guda-jaggery>)



(<https://ijisrt.com/local-wisdom-role-in-papua-community-development>)

Local Wisdom Role in Papua Community Development (<https://ijisrt.com/local-wisdom-role-in-papua-community-development>)

Author Name : Dr. Balthasar Kambuaya.

CITE/EXPERT

DOWNLOAD (<https://ijisrt.com/local-wisdom-role-in-papua-community-development>)

(<https://ijisrt.com/effect-of-welding-consumables-on-the-mechanical-properties-of-micro-alloyed-steel-weldment>)



Effect of Welding Consumables on the Mechanical Properties of Micro-Alloyed Steel Weldment (<https://ijisrt.com/effect-of-welding-consumables-on-the-mechanical-properties-of-micro-alloyed-steel-weldment>)

Author Name : S. A. Adzor, E. E. Nnuka and K. C. Nnakwo.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJSRT.COM/EFFECT-OF-WELDING-CONSUMABLES-ON-THE-MECHANICAL-PROPERTIES-OF-MICRO-ALLOYED-STEEL-WELDMENT](https://ijisrt.com/effect-of-welding-consumables-on-the-mechanical-properties-of-micro-alloyed-steel-weldment))



(<https://ijisrt.com/precision-farming-in-india-with-a-view-to-reduce-suicidal-rates-of-farmers>)

Precision Farming in India with a View to Reduce Suicidal Rates of Farmers (<https://ijisrt.com/precision-farming-in-india-with-a-view-to-reduce-suicidal-rates-of-farmers>)

Author Name : Dr. Sanya Bhojwani.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJSRT.COM/PRECISION-FARMING-IN-INDIA-WITH-A-VIEW-TO-REDUCE-SUICIDAL-RATES-OF-FARMERS](https://ijisrt.com/precision-farming-in-india-with-a-view-to-reduce-suicidal-rates-of-farmers))



(<https://ijisrt.com/production-of-protein-hydrolysate-from-broken-rice-by-crude-bromelain-enzyme-in-different-conditions>)

Production of Protein Hydrolysate from Broken Rice by Crude Bromelain Enzyme in Different Conditions (<https://ijisrt.com/production-of-protein-hydrolysate-from-broken-rice-by-crude-bromelain-enzyme-in-different-conditions>)

Author Name : Zalnati Fonna Rozali, Nurheni Sri Palupi, Endang Yuli Purwani, Maggy Thenawidjaja Suhartono.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJSRT.COM/PRODUCTION-OF-PROTEIN-HYDROLYSATE-FROM-BROKEN-RICE-BY-CRUDE-BROMELAIN-ENZYME-IN-DIFFERENT-CONDITIONS](https://ijisrt.com/production-of-protein-hydrolysate-from-broken-rice-by-crude-bromelain-enzyme-in-different-conditions))



(<https://ijisrt.com/a-study-of-e-banking-in-india-trends-of-popularity>)

A Study of E-banking in India: Trends of Popularity (<https://ijisrt.com/a-study-of-e-banking-in-india-trends-of-popularity>)

Author Name : Atharva Dhamale.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJSRT.COM/A-STUDY-OF-E-BANKING-IN-INDIA-TRENDS-OF-POPULARITY](https://ijisrt.com/a-study-of-e-banking-in-india-trends-of-popularity))



(<https://ijisrt.com/the-best-method-to-create-a-system-of-plagiarism-detection-in-arabic-documents>)

The Best Method to Create a System of Plagiarism Detection in Arabic Documents (<https://ijisrt.com/the-best-method-to-create-a-system-of-plagiarism-detection-in-arabic-documents>)

Author Name : Amier A Frag Gebril, Samer S Ibrahim.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJSRT.COM/THE-BEST-METHOD-TO-CREATE-A-SYSTEM-OF-PLAGIARISM-DETECTION-IN-ARABIC-DOCUMENTS](https://ijisrt.com/the-best-method-to-create-a-system-of-plagiarism-detection-in-arabic-documents))



(<https://ijisrt.com/study-of-thickness-and-clearance-of-dies-blanking-to-improve-the-quality-appearance-part-a-case-study-improvement-part-washer-compressor>)

Study of Thickness and Clearance of Dies Blanking to Improve the Quality Appearance Part: A Case Study Improvement Part Washer Compressor

(<https://ijisrt.com/study-of-thickness-and-clearance-of-dies-blanking-to-improve-the-quality-appearance-part-a-case-study-improvement-part-washer-compressor>)

Author Name : Yulianto, Candra Purowenang, Ryan Permana, Sawarni Hasibuan, Gian V Golwa, Hadi Pranoto.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJSRT.COM/STUDY-OF-THICKNESS-AND-CLEARANCE-OF-DIES-BLANKING-TO-IMPROVE-THE-QUALITY-APPEARANCE-PART-A-CASE-STUDY-IMPROVEMENT-PART-WASHER-COMPRESSOR](https://ijisrt.com/study-of-thickness-and-clearance-of-dies-blanking-to-improve-the-quality-appearance-part-a-case-study-improvement-part-washer-compressor))



(<https://ijisrt.com/design-implementation-of-an-assistive-device-for-vision-impaired-people>)

Design & Implementation of an Assistive Device for Vision Impaired People (<https://ijisrt.com/design-implementation-of-an-assistive-device-for-vision-impaired-people>)

Author Name : Md. Rakib Ahsan, Sheikh Zarif Ahmad, Mohammad Shamsul Arefin.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/DESIGN-IMPLEMENTATION-OF-AN-ASSISTIVE-DEVICE-FOR-VISION-IMPAIRED-PEOPLE](https://ijisrt.com/design-implementation-of-an-assistive-device-for-vision-impaired-people))



(<https://ijisrt.com/the-additive-manufacturing-technologies-in-the-aviation-industry-with-the-perspective-of-weight-reduction>)

The Additive Manufacturing Technologies in the Aviation Industry with the Perspective of Weight Reduction (<https://ijisrt.com/the-additive-manufacturing-technologies-in-the-aviation-industry-with-the-perspective-of-weight-reduction>)

Author Name : T. Saracyakupoglu.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/THE-ADDITIVE-MANUFACTURING-TECHNOLOGIES-IN-THE-AVIATION-INDUSTRY-WITH-THE-PERSPECTIVE-OF-WEIGHT-REDUCTION](https://ijisrt.com/the-additive-manufacturing-technologies-in-the-aviation-industry-with-the-perspective-of-weight-reduction))



(<https://ijisrt.com/emotion-detection-of-autistic-children-using-support-vector-machine-a-review>)

Emotion Detection of Autistic Children using Support Vector Machine: A Review (<https://ijisrt.com/emotion-detection-of-autistic-children-using-support-vector-machine-a-review>)

Author Name : Pooja Rani, Dr. Amandeep Kaur

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/EMOTION-DETECTION-OF-AUTISTIC-CHILDREN-USING-SUPPORT-VECTOR-MACHINE-A-REVIEW](https://ijisrt.com/emotion-detection-of-autistic-children-using-support-vector-machine-a-review))



(<https://ijisrt.com/2d-fft-without-using-1d-fft-a-preprint>)

2D FFT without using 1D FFT A PREPRINT (<https://ijisrt.com/2d-fft-without-using-1d-fft-a-preprint>)

Author Name : Vamshi Kumar Kurva.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/2D-FFT-WITHOUT-USING-1D-FFT-A-PREPRINT](https://ijisrt.com/2d-fft-without-using-1d-fft-a-preprint))



(<https://ijisrt.com/impact-of-globalisation-on-rural-odisha-challenges>)

Impact of Globalisation on Rural Odisha: Challenges (<https://ijisrt.com/impact-of-globalisation-on-rural-odisha-challenges>)

Author Name : Dr. Indira Garnaik.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/IMPACT-OF-GLOBALISATION-ON-RURAL-ODISHA-CHALLENGES](https://ijisrt.com/impact-of-globalisation-on-rural-odisha-challenges))



(<https://ijisrt.com/immigrant-narrative-perspectives-exploring-implicit-bias-in-higher-education>)

Immigrant Narrative Perspectives: Exploring Implicit Bias in Higher Education (<https://ijisrt.com/immigrant-narrative-perspectives-exploring-implicit-bias-in-higher-education>)

Author Name : Dr. Hugo Renderos, Dr. K. Garth-James.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/IMMIGRANT-NARRATIVE-PERSPECTIVES-EXPLORING-IMPLICIT-BIAS-IN-HIGHER-EDUCATION](https://ijisrt.com/immigrant-narrative-perspectives-exploring-implicit-bias-in-higher-education))



(<https://ijisrt.com/effect-of-adding-the-rice-husks-residues-remaining-from-water-treatment-to-the-strength-of-concrete-mixture-reaching-to-zero-residues-level-zrl>)

Effect of Adding the Rice Husks Residues Remaining from Water Treatment to the Strength of Concrete Mixture Reaching to Zero Residues Level (ZRL) (<https://ijisrt.com/effect-of-adding-the-rice-husks-residues-remaining-from-water-treatment-to-the-strength-of-concrete-mixture-reaching-to-zero-residues-level-zrl>)

Author Name : Mohammed Nsaif Abbas, Falih Hamzah Edan Al-Rubeyi, Wael Shahadha Abdul Kareem.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/EFFECT-OF-ADDING-THE-RICE-HUSKS-RESIDUES-REMAINING-FROM-WATER-TREATMENT-TO-THE-STRENGTH-OF-CONCRETE-MIXTURE-REACHIN](https://ijisrt.com/effect-of-adding-the-rice-husks-residues-remaining-from-water-treatment-to-the-strength-of-concrete-mixture-reaching-to-zero-residues-level-zrl))




(<https://ijisrt.com/prevalence-and-distribution-of-gingival-recession-in-adult-population-loni-maharashtra-a-cross-sectional-prevalence-study-part-i>)

Prevalence and Distribution of Gingival Recession in Adult Population, Loni, Maharashtra: A Cross Sectional Prevalence Study – Part I (<https://ijisrt.com/prevalence-and-distribution-of-gingival-recession-in-adult-population-loni-maharashtra-a-cross-sectional-prevalence-study-part-i>)

CITE/EXPERT

DOWNLOAD (HTTPS://IJSRT.COM/PREVALENCE-AND-DISTRIBUTION-OF-GINGIVAL-RECESSION-IN-ADULT-POPULATION-LONI-MAHARASHTRA-A-CROSS-SECTIONAL-PREVALENCE-

 (<https://ijisrt.com/analysis-of-multi-storey-rc-building-subjected-to-blast-load-using-time-history-method>)
Analysis of Multi-Storey RC Building Subjected to Blast Load using Time History Method (<https://ijisrt.com/analysis-of-multi-storey-rc-building-subjected-to-blast-load-using-time-history-method>)

Author Name : Megha S. Mahaladkar, Ramya K.


CITE/EXPERT

DOWNLOAD (HTTPS://IJSRT.COM/ANALYSIS-OF-MULTI-STOREY-RC-BUILDING-SUBJECTED-TO-BLAST-LOAD-USING-TIME-HISTORY-METHOD)

 (<https://ijisrt.com/a-bibliometric-analysis-on-lassa-fever-research-trend-in-nigeria>)
A Bibliometric Analysis on Lassa fever Research Trend in Nigeria (<https://ijisrt.com/a-bibliometric-analysis-on-lassa-fever-research-trend-in-nigeria>)
 Author Name : Jegede, Segun Light; Jegede, Samuel Whyte; Boyo, Faith Ukperonfonere; Odofoin, Oluwaseun Olubukola; Adekiya, Oluwaseun Esther.

CITE/EXPERT


DOWNLOAD (HTTPS://IJSRT.COM/A-BIBLIOMETRIC-ANALYSIS-ON-LASSA-FEVER-RESEARCH-TREND-IN-NIGERIA)

 (<https://ijisrt.com/experimental-and-numerical-study-on-fracture-behaviour-of-steel-and-basalt-fibre-reinforced-concrete-beams>)
Experimental and Numerical Study on Fracture Behaviour of Steel and Basalt Fibre Reinforced Concrete Beams (<https://ijisrt.com/experimental-and-numerical-study-on-fracture-behaviour-of-steel-and-basalt-fibre-reinforced-concrete-beams>)

Author Name : Frajitha Franklin, Jayaprakash Jain K. G.


CITE/EXPERT

DOWNLOAD (HTTPS://IJSRT.COM/EXPERIMENTAL-AND-NUMERICAL-STUDY-ON-FRACTURE-BEHAVIOUR-OF-STEEL-AND-BASALT-FIBRE-REINFORCED-CONCRETE-BEAMS)

 (<https://ijisrt.com/on-road-anomalies-prediction-using-support-vector-machine>)
On Road Anomalies Prediction using Support Vector Machine (<https://ijisrt.com/on-road-anomalies-prediction-using-support-vector-machine>)
 Author Name : B.SAILAJA, B.PADMAJA.

CITE/EXPERT


DOWNLOAD (HTTPS://IJSRT.COM/ON-ROAD-ANOMALIES-PREDICTION-USING-SUPPORT-VECTOR-MACHINE)

 (<https://ijisrt.com/occurrence-and-species-composition-of-bird-fauna-in-minbu-township-magway-region>)
Occurrence and Species Composition of Bird Fauna in Minbu Township, Magway Region (<https://ijisrt.com/occurrence-and-species-composition-of-bird-fauna-in-minbu-township-magway-region>)

Author Name : Chaw Su Shwe, Thin Thin Khaing, Khin Myint Mar.

CITE/EXPERT

DOWNLOAD (HTTPS://IJSRT.COM/OCCURRENCE-AND-SPECIES-COMPOSITION-OF-BIRD-FAUNA-IN-MINBU-TOWNSHIP-MAGWAY-REGION)

 (<https://ijisrt.com/pick-and-place-robot-arm-for-metal-and-non-metal-detection>)
Pick and Place Robot Arm for Metal and Non-Metal Detection (<https://ijisrt.com/pick-and-place-robot-arm-for-metal-and-non-metal-detection>)
 Author Name : Zaw Min Oo, Kyi Zar Aung, Aung Thike.

CITE/EXPERT

DOWNLOAD (HTTPS://IJSRT.COM/PICK-AND-PLACE-ROBOT-ARM-FOR-METAL-AND-NON-METAL-DETECTION)

(<https://ijisrt.com/analysing-chowk-as-an-urban-public-space-a-case-of-lucknow>)**Analysing Chowk as an Urban Public Space A Case of Lucknow** (<https://ijisrt.com/analysing-chowk-as-an-urban-public-space-a-case-of-lucknow>)



Author Name : Shreya Gupta, Dr. Vandana Sehgal, Prabhat Rao

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/ANALYSING-CHOWK-AS-AN-URBAN-PUBLIC-SPACE-A-CASE-OF-LUCKNOW](https://ijisrt.com/analysing-chowk-as-an-urban-public-space-a-case-of-lucknow))



(<https://ijisrt.com/economic-empowerment-strategy-for-coastal-communities-in-indonesia>)

Economic Empowerment Strategy for Coastal Communities in Indonesia (<https://ijisrt.com/economic-empowerment-strategy-for-coastal-communities-in-indonesia>)

Author Name : Dr. Salim Sultan.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/ECONOMIC-EMPOWERMENT-STRATEGY-FOR-COASTAL-COMMUNITIES-IN-INDONESIA](https://ijisrt.com/economic-empowerment-strategy-for-coastal-communities-in-indonesia))



(<https://ijisrt.com/performance-of-link-loss-budget-for-repeaterless-fiber-transmission-in-yaesagyo-township-by-using-odtr-meter>)

Performance of Link Loss Budget for Repeaterless Fiber Transmission in Yaesagyo Township by using ODR Meter (<https://ijisrt.com/performance-of-link-loss-budget-for-repeaterless-fiber-transmission-in-yaesagyo-township-by-using-odtr-meter>)

Author Name : Tin Tin Hla, Zaw Min Aung.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/PERFORMANCE-OF-LINK-LOSS-BUDGET-FOR-REPEATERLESS-FIBER-TRANSMISSION-IN-YAESAGYO-TOWNSHIP-BY-USING-ODTR-METER](https://ijisrt.com/performance-of-link-loss-budget-for-repeaterless-fiber-transmission-in-yaesagyo-township-by-using-odtr-meter))



(<https://ijisrt.com/increasing-time-efficiency-of-change-over-process-on-solid-product-using-smed-single-minute-exchange-of-dies-method-in-pharmaceutical-industry>)

Increasing Time Efficiency of Change over Process on Solid Product using SMED (Single Minute Exchange of Dies) Method in Pharmaceutical Industry (<https://ijisrt.com/increasing-time-efficiency-of-change-over-process-on-solid-product-using-smed-single-minute-exchange-of-dies-method-in-pharmaceutical-industry>)

Author Name : Adha Winatie, Belia Perwitasari Maharani, Versi Hangga Riksa, Sawarni Hasibuan.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/INCREASING-TIME-EFFICIENCY-OF-CHANGE-OVER-PROCESS-ON-SOLID-PRODUCT-USING-SMED-SINGLE-MINUTE-EXCHANGE-OF-DIES-METHOD-I](https://ijisrt.com/increasing-time-efficiency-of-change-over-process-on-solid-product-using-smed-single-minute-exchange-of-dies-method-in-pharmaceutical-industry))



(<https://ijisrt.com/the-impact-of-socio-economic-from-the-infrastructure-development-of-lemahbangdewo-west-ring-for-communities-at-rogojampi-district-in-banyuwangi-regency>)

The Impact of Socio-Economic from the Infrastructure Development of Lemahbangdewo West Ring for Communities at Rogojampi District in Banyuwangi Regency (<https://ijisrt.com/the-impact-of-socio-economic-from-the-infrastructure-development-of-lemahbangdewo-west-ring-for-communities-at-rogojampi-district-in-banyuwangi-regency>)

Author Name : Rustam Efendi, Lilis Yuliani, Regina Niken Wilantari.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/THE-IMPACT-OF-SOCIO-ECONOMIC-FROM-THE-INFRASTRUCTURE-DEVELOPMENT-OF-LEMAHBANGDEWO-WEST-RING-FOR-COMMUNITIES-AT-RO](https://ijisrt.com/the-impact-of-socio-economic-from-the-infrastructure-development-of-lemahbangdewo-west-ring-for-communities-at-rogojampi-district-in-banyuwangi-regency))



(<https://ijisrt.com/optimization-finite-element-analysis-of-3d-spur-gears-of-steel-and-cast-iron-reinforced-angles>)

Optimization Finite Element Analysis of 3D Spur Gears of Steel and Cast-Iron Reinforced Angles (<https://ijisrt.com/optimization-finite-element-analysis-of-3d-spur-gears-of-steel-and-cast-iron-reinforced-angles>)

Author Name : Ifeoluwa E. Elemure, Edwin A. Oshin, Temitope V. Adebawo, Aderinsola M. Olawumi, James O. Akinyoola.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/OPTIMIZATION-FINITE-ELEMENT-ANALYSIS-OF-3D-SPUR-GEARS-OF-STEEL-AND-CAST-IRON-REINFORCED-ANGLES](https://ijisrt.com/optimization-finite-element-analysis-of-3d-spur-gears-of-steel-and-cast-iron-reinforced-angles))



(<https://ijisrt.com/stress-levels-among-high-school-teachers-working-at-selected-government-and-private-high-schools>)

Stress Levels among High School Teachers Working at Selected Government and Private High Schools (<https://ijisrt.com/stress-levels-among-high-school-teachers-working-at-selected-government-and-private-high-schools>)

Author Name : Dr. Praveen S Pateel, Dr. Deelip S. Natekar, Shridhar G. Pujari, Maheshwari S, Mallamma B, Kavita R, Kusuma H, Laxmibai H, Rahul S, Laxman P, Nemappa L.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/STRESS-LEVELS-AMONG-HIGH-SCHOOL-TEACHERS-WORKING-AT-SELECTED-GOVERNMENT-AND-PRIVATE-HIGH-SCHOOLS](https://ijisrt.com/stress-levels-among-high-school-teachers-working-at-selected-government-and-private-high-schools))<https://ijisrt.com/an-approach-towards-reducing-crime-through-design-a-case-of-commercial-streets-of-lucknow>**An Approach towards Reducing Crime through Design A Case of Commercial Streets of Lucknow** (<https://ijisrt.com/an-approach-towards-reducing-crime-through-design-a-case-of-commercial-streets-of-lucknow>)**Author Name** : Shivani Sharma, Rajiv Kacker, Mahima Thussu.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/AN-APPROACH-TOWARDS-REDUCING-CRIME-THROUGH-DESIGN-A-CASE-OF-COMMERCIAL-STREETS-OF-LUCKNOW](https://ijisrt.com/an-approach-towards-reducing-crime-through-design-a-case-of-commercial-streets-of-lucknow))<https://ijisrt.com/influence-of-remembrance-group-therapy-toward-depression-scores-in-elderly-in-the-age-of-service-and-administration-bpplu-in-bengkulu-province>**Influence of Reminiscence Group Therapy toward Depression Scores in Elderly in the Age of Service and Administration (BPPLU) in Bengkulu Province** (<https://ijisrt.com/influence-of-remembrance-group-therapy-toward-depression-scores-in-elderly-in-the-age-of-service-and-administration-bpplu-in-bengkulu-province>)**Author Name** : Shinta, Rizanda Machmud, Basmanelly.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/INFLUENCE-OF-REMINISCENCE-GROUP-THERAPY-TOWARD-DEPRESSION-SCORES-IN-ELDERLY-IN-THE-AGE-OF-SERVICE-AND-ADMINISTRATION](https://ijisrt.com/influence-of-remembrance-group-therapy-toward-depression-scores-in-elderly-in-the-age-of-service-and-administration-bpplu-in-bengkulu-province))<https://ijisrt.com/analysis-on-enterprise-risk-management-implementation-on-the-process-of-e-procurement-of-goods-and-services-case-study-at-pt-pln-persero-p2b-apb-of-east-java>**Analysis on Enterprise Risk Management Implementation on the Process of E-Procurement of Goods and Services (Case Study at PT PLN (PERSERO) P2B APB of East Java)** (<https://ijisrt.com/analysis-on-enterprise-risk-management-implementation-on-the-process-of-e-procurement-of-goods-and-services-case-study-at-pt-pln-persero-p2b-apb-of-east-java>)**Author Name** : Agustin Kusmawati.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/ANALYSIS-ON-ENTERPRISE-RISK-MANAGEMENT-IMPLEMENTATION-ON-THE-PROCESS-OF-E-PROCUREMENT-OF-GOODS-AND-SERVICES-CASE-ST](https://ijisrt.com/analysis-on-enterprise-risk-management-implementation-on-the-process-of-e-procurement-of-goods-and-services-case-study-at-pt-pln-persero-p2b-apb-of-east-java))<https://ijisrt.com/dualism-of-tourism-and-agricultural-sectors-in-the-elasticity-of-employment-and-economic-growth-in-banyuwangi-district>**Dualism of Tourism and Agricultural Sectors in the Elasticity of Employment and Economic Growth in Banyuwangi District** (<https://ijisrt.com/dualism-of-tourism-and-agricultural-sectors-in-the-elasticity-of-employment-and-economic-growth-in-banyuwangi-district>)**Author Name** : Andi Wida Eko Pratama, Zainuri, Rafael Purto.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/DUALISM-OF-TOURISM-AND-AGRICULTURAL-SECTORS-IN-THE-ELASTICITY-OF-EMPLOYMENT-AND-ECONOMIC-GROWTH-IN-BANYUWANGI-DIST](https://ijisrt.com/dualism-of-tourism-and-agricultural-sectors-in-the-elasticity-of-employment-and-economic-growth-in-banyuwangi-district))<https://ijisrt.com/the-effectiveness-of-sil-science-integrated-learning-implementation-model-to-improve-students-critical-thinking-in-elementary-school>**The Effectiveness of SIL (Science Integrated Learning) Implementation Model to Improve Students' Critical Thinking in Elementary School**(<https://ijisrt.com/the-effectiveness-of-sil-science-integrated-learning-implementation-model-to-improve-students-critical-thinking-in-elementary-school>)**Author Name** : Nora Kristin Natalia, Wahono Widodo, Sifak Indana.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/THE-EFFECTIVENESS-OF-SIL-SCIENCE-INTEGRATED-LEARNING-IMPLEMENTATION-MODEL-TO-IMPROVE-STUDENTS-CRITICAL-THINKING-IN-ELE](https://ijisrt.com/the-effectiveness-of-sil-science-integrated-learning-implementation-model-to-improve-students-critical-thinking-in-elementary-school))<https://ijisrt.com/analysis-of-flood-control-in-the-area-of-development-ii-city-of-pekanbaru-case-study-in-bukit-raya-sub-district-pekanbaru>**Analysis of Flood Control in the Area of Development II City of Pekanbaru (Case Study: In Bukit Raya Sub-District, Pekanbaru)**(<https://ijisrt.com/analysis-of-flood-control-in-the-area-of-development-ii-city-of-pekanbaru-case-study-in-bukit-raya-sub-district-pekanbaru>)**Author Name** : Syafriadiman, Kirno.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/ANALYSIS-OF-FLOOD-CONTROL-IN-THE-AREA-OF-DEVELOPMENT-II-CITY-OF-PEKANBARU-CASE-STUDY-IN-BUKIT-RAYA-SUB-DISTRICT-PEKANBARU](https://ijisrt.com/analysis-of-flood-control-in-the-area-of-development-ii-city-of-pekanbaru-case-study-in-bukit-raya-sub-district-pekanbaru))



(<https://ijisrt.com/suitability-of-m-sand-dust-in-civil-engineering-application>)

Suitability of M-Sand Dust in Civil Engineering Application (<https://ijisrt.com/suitability-of-m-sand-dust-in-civil-engineering-application>)

Author Name : Jency Christy E, Jenifer Dharshini Raj.M, Kavipriya. A, Sabari. D, Premalatha. K.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJSRT.COM/SUITABILITY-OF-M-SAND-DUST-IN-CIVIL-ENGINEERING-APPLICATION](https://ijisrt.com/suitability-of-m-sand-dust-in-civil-engineering-application))



(<https://ijisrt.com/the-effect-of-orientation-of-business-process-on-the-growth-of-business-industrial-sector-in-wajo-district-south-sulawesi-province>)

The Effect of Orientation of Business Process on the Growth of Business Industrial Sector in Wajo District, South Sulawesi Province

(<https://ijisrt.com/the-effect-of-orientation-of-business-process-on-the-growth-of-business-industrial-sector-in-wajo-district-south-sulawesi-province>)

Author Name : Nurhilalia, Rahman Kadir, Mahlia Muis, Jusni.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJSRT.COM/THE-EFFECT-OF-ORIENTATION-OF-BUSINESS-PROCESS-ON-THE-GROWTH-OF-BUSINESS-INDUSTRIAL-SECTOR-IN-WAJO-DISTRICT-SOUTH-SULAWESI-PROVINCE](https://ijisrt.com/the-effect-of-orientation-of-business-process-on-the-growth-of-business-industrial-sector-in-wajo-district-south-sulawesi-province))



(<https://ijisrt.com/a-case-study-cloud-based-solution-for-road-accidents-alerting-system-in-connected-cars>)

A Case Study: Cloud based Solution for Road Accidents Alerting System in Connected Cars (<https://ijisrt.com/a-case-study-cloud-based-solution-for-road-accidents-alerting-system-in-connected-cars>)

Author Name : J Vasudeva Reddy, K Satyanarayana, Prinon Das.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJSRT.COM/A-CASE-STUDY-CLOUD-BASED-SOLUTION-FOR-ROAD-ACCIDENTS-ALERTING-SYSTEM-IN-CONNECTED-CARS](https://ijisrt.com/a-case-study-cloud-based-solution-for-road-accidents-alerting-system-in-connected-cars))



(<https://ijisrt.com/nepal-india-relations-efforts-to-review-1950s-treaty-special-acts-of-epg>)

Nepal-India Relations: Efforts to Review 1950's Treaty (Special Acts of EPG) (<https://ijisrt.com/nepal-india-relations-efforts-to-review-1950s-treaty-special-acts-of-epg>)

Author Name : Saroj Kumar Timalsina.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJSRT.COM/NEPAL-INDIA-RELATIONS-EFFORTS-TO-REVIEW-1950S-TREATY-SPECIAL-ACTS-OF-EPG](https://ijisrt.com/nepal-india-relations-efforts-to-review-1950s-treaty-special-acts-of-epg))



(<https://ijisrt.com/is-the-risk-of-atrial-fibrillation-more-in-the-right-atrium-then-in-the-left-atrium-in-patients-with-newly-diagnosed-copd-running-head-risk-of-right-atrial-fibrillation-in-copd-patients>)

Is the Risk of Atrial Fibrillation More in the Right Atrium than in the Left Atrium in Patients with Newly Diagnosed Copd? Running Head: Risk of Right Atrial Fibrillation in Copd Patients (<https://ijisrt.com/is-the-risk-of-atrial-fibrillation-more-in-the-right-atrium-then-in-the-left-atrium-in-patients-with-newly-diagnosed-copd-running-head-risk-of-right-atrial-fibrillation-in-copd-patients>)

Author Name : Ayhan Cosgun, Huseyin Oren.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJSRT.COM/IS-THE-RISK-OF-ATRIAL-FIBRILLATION-MORE-IN-THE-RIGHT-ATRIUM-THEN-IN-THE-LEFT-ATRIUM-IN-PATIENTS-WITH-NEWLY-DIAGNOSED-COPD-](https://ijisrt.com/is-the-risk-of-atrial-fibrillation-more-in-the-right-atrium-then-in-the-left-atrium-in-patients-with-newly-diagnosed-copd-running-head-risk-of-right-atrial-fibrillation-in-copd-patients)



(<https://ijisrt.com/reasons-for-women-choosing-entrepreneurship>)

Reasons for Women Choosing Entrepreneurship (<https://ijisrt.com/reasons-for-women-choosing-entrepreneurship>)

Author Name : Dr N. Ganga Vidya.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJSRT.COM/REASONS-FOR-WOMEN-CHOOSING-ENTREPRENEURSHIP](https://ijisrt.com/reasons-for-women-choosing-entrepreneurship))



(<https://ijisrt.com/mapping-spatial-distribution-of-carbonmonoxide-emission-in-surabaya-malang-road>)

Mapping Spatial Distribution of Carbonmonoxide Emission in Surabaya – Malang Road (<https://ijisrt.com/mapping-spatial-distribution-of-carbonmonoxide-emission-in-surabaya-malang-road>)

Author Name : Dhea Permatasari, Christia Meidiana, Septiana Hariyani.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/MAPPING-SPATIAL-DISTRIBUTION-OF-CARBONMONOXIDE-EMISSION-IN-SURABAYA-MALANG-ROAD](https://ijisrt.com/mapping-spatial-distribution-of-carbonmonoxide-emission-in-surabaya-malang-road))<https://ijisrt.com/inexpensive-piezoelectricity-based-milk-adulteration-detection-to-validate-consumption-and-distribution-hygiene>**Inexpensive Piezoelectricity-Based Milk Adulteration Detection to Validate Consumption and Distribution Hygiene** (<https://ijisrt.com/inexpensive-piezoelectricity-based-milk-adulteration-detection-to-validate-consumption-and-distribution-hygiene>)**Author Name** : Mahesh Warang, Divyam Dharod, Arjun Patel, Vraj Sheth, Sanuj Philip.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/INEXPENSIVE-PIEZOELECTRICITY-BASED-MILK-ADULTERATION-DETECTION-TO-VALIDATE-CONSUMPTION-AND-DISTRIBUTION-HYGIENE](https://ijisrt.com/inexpensive-piezoelectricity-based-milk-adulteration-detection-to-validate-consumption-and-distribution-hygiene))<https://ijisrt.com/routine-application-of-ultrasound-in-pregnancy-assessing-expectant-mothers-knowledge-attitudes-and-practices-in-a-municipal-hospital-in-ghana>**Routine Application of Ultrasound in Pregnancy Assessing Expectant Mothers' Knowledge, Attitudes and Practices in a Municipal Hospital in Ghana** (<https://ijisrt.com/routine-application-of-ultrasound-in-pregnancy-assessing-expectant-mothers-knowledge-attitudes-and-practices-in-a-municipal-hospital-in-ghana>)**Author Name** : Gilbertson Allorsey, Evans Tettey.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/ROUTINE-APPLICATION-OF-ULTRASOUND-IN-PREGNANCY-ASSESSING-EXPECTANT-MOTHERS-KNOWLEDGE-ATTITUDES-AND-PRACTICES-IN-A-MUNICIPAL-HOSPITAL-IN-GHANA](https://ijisrt.com/routine-application-of-ultrasound-in-pregnancy-assessing-expectant-mothers-knowledge-attitudes-and-practices-in-a-municipal-hospital-in-ghana))<https://ijisrt.com/the-effect-of-fee-audit-and-audit-tenure-on-the-quality-of-audits-with-asymmetry-information-as-intervening-variables>**The Effect of Fee Audit and Audit Tenure on the Quality of Audits with Asymmetry Information as Intervening Variables** (<https://ijisrt.com/the-effect-of-fee-audit-and-audit-tenure-on-the-quality-of-audits-with-asymmetry-information-as-intervening-variables>)**Author Name** : Zelly Denofriza,SE, DR.Suhairi,SE,M.Si,Ak,CA, Nini Syofriyeni,SE,M.Si,Ak,CA .

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/THE-EFFECT-OF-FEE-AUDIT-AND-AUDIT-TENURE-ON-THE-QUALITY-OF-AUDITS-WITH-ASYMMETRY-INFORMATION-AS-INTERVENING-VARIABLES](https://ijisrt.com/the-effect-of-fee-audit-and-audit-tenure-on-the-quality-of-audits-with-asymmetry-information-as-intervening-variables))<https://ijisrt.com/effect-of-population-density-on-yield-and-yield-components-of-plukenetia-volubilis-l>**Effect of Population Density on Yield and Yield Components of Plukenetia volubilis L** (<https://ijisrt.com/effect-of-population-density-on-yield-and-yield-components-of-plukenetia-volubilis-l>)**Author Name** : Lae Lae Aung, Myat Myat Nwe.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/EFFECT-OF-POPULATION-DENSITY-ON-YIELD-AND-YIELD-COMPONENTS-OF-PLUKENETIA-VOLUBILIS-L](https://ijisrt.com/effect-of-population-density-on-yield-and-yield-components-of-plukenetia-volubilis-l))<https://ijisrt.com/formulation-and-evaluation-of-transdermal-patch-of-metformin-hydrochloride>**Formulation and Evaluation of Transdermal Patch of Metformin Hydrochloride** (<https://ijisrt.com/formulation-and-evaluation-of-transdermal-patch-of-metformin-hydrochloride>)**Author Name** : R. Musale, P. Jawanjal.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/FORMULATION-AND-EVALUATION-OF-TRANSDERMAL-PATCH-OF-METFORMIN-HYDROCHLORIDE](https://ijisrt.com/formulation-and-evaluation-of-transdermal-patch-of-metformin-hydrochloride))<https://ijisrt.com/women-safety-device-using-gps-and-gsm-modem>**Women Safety Device using GPS and GSM Modem** (<https://ijisrt.com/women-safety-device-using-gps-and-gsm-modem>)**Author Name** : Likhitha K.N., Hemalatha K.N.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/WOMEN-SAFETY-DEVICE-USING-GPS-AND-GSM-MODEM](https://ijisrt.com/women-safety-device-using-gps-and-gsm-modem))<https://ijisrt.com/text-summarization-using-word-frequency>



Text Summarization using Word Frequency (<https://ijisrt.com/text-summarization-using-word-frequency>)

Author Name : Vikas J. Yadav, Tarun M. Pandey, Harsh M. Rathore and Aakash R. Pandey.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/TEXT-SUMMARIZATION-USING-WORD-FREQUENCY](https://ijisrt.com/text-summarization-using-word-frequency))



(<https://ijisrt.com/profile-of-acute-kidney-injury-in-children-requiring-intensive-care-a-tertiary-care-hospital-experience>)

Profile of Acute Kidney Injury in Children Requiring Intensive Care: A Tertiary Care Hospital Experience (<https://ijisrt.com/profile-of-acute-kidney-injury-in-children-requiring-intensive-care-a-tertiary-care-hospital-experience>)

Author Name : Dr. Megha Jhunjunwala, Dr. Pragathi Kamath, Dr. Bela Verma.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/PROFILE-OF-ACUTE-KIDNEY-INJURY-IN-CHILDREN-REQUIRING-INTENSIVE-CARE-A-TERTIARY-CARE-HOSPITAL-EXPERIENCE](https://ijisrt.com/profile-of-acute-kidney-injury-in-children-requiring-intensive-care-a-tertiary-care-hospital-experience))



(<https://ijisrt.com/influence-of-career-development-and-training-budget-on-employee-retention-in-manufacturing-sector-in-penang-malaysia>)

Influence of Career Development and Training Budget on Employee Retention in Manufacturing Sector in Penang Malaysia

(<https://ijisrt.com/influence-of-career-development-and-training-budget-on-employee-retention-in-manufacturing-sector-in-penang-malaysia>)

Author Name : Hamed Khazaei.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/INFLUENCE-OF-CAREER-DEVELOPMENT-AND-TRAINING-BUDGET-ON-EMPLOYEE-RETENTION-IN-MANUFACTURING-SECTOR-IN-PENANG-MALAYS](https://ijisrt.com/influence-of-career-development-and-training-budget-on-employee-retention-in-manufacturing-sector-in-penang-malays))



(<https://ijisrt.com/cycle-and-path-related-graphs-on-l-cordial-labeling>)

Cycle and Path Related Graphs on L – Cordial Labeling (<https://ijisrt.com/cycle-and-path-related-graphs-on-l-cordial-labeling>)

Author Name : J. Arthy, Manimekalai K, Ramanathan. K

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/CYCLE-AND-PATH-RELATED-GRAPHS-ON-L-CORDIAL-LABELING](https://ijisrt.com/cycle-and-path-related-graphs-on-l-cordial-labeling))



(<https://ijisrt.com/childrens-perception-of-duration-lexical-and-relative-sense-of-time>)

Children's Perception of Duration: Lexical and Relative Sense of Time (<https://ijisrt.com/childrens-perception-of-duration-lexical-and-relative-sense-of-time>)

Author Name : Sandhya Shankar.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/CHILDRENS-PERCEPTION-OF-DURATION-LEXICAL-AND-RELATIVE-SENSE-OF-TIME](https://ijisrt.com/childrens-perception-of-duration-lexical-and-relative-sense-of-time))



(<https://ijisrt.com/the-motive-of-civil-war-in-africa-case-study-comparing-south-sudan-and-the-central-africa-republic>)

The Motive of Civil War in Africa: Case Study Comparing South Sudan and the Central Africa Republic (<https://ijisrt.com/the-motive-of-civil-war-in-africa-case-study-comparing-south-sudan-and-the-central-africa-republic>)

Author Name : Langeh Marcel Fuseh.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/THE-MOTIVE-OF-CIVIL-WAR-IN-AFRICA-CASE-STUDY-COMPARING-SOUTH-SUDAN-AND-THE-CENTRAL-AFRICA-REPUBLIC](https://ijisrt.com/the-motive-of-civil-war-in-africa-case-study-comparing-south-sudan-and-the-central-africa-republic))




(<https://ijisrt.com/factors-influencing-sustained-competitive-advantage-with-the-impact-of-disruptive-technology-as-a-moderator-among-telecommunication-firms-in-malaysia>)

Factors Influencing Sustained Competitive Advantage with the Impact of Disruptive Technology as a Moderator among Telecommunication Firms in Malaysia (<https://ijisrt.com/factors-influencing-sustained-competitive-advantage-with-the-impact-of-disruptive-technology-as-a-moderator-among-telecommunication-firms-in-malaysia>)

Author Name : Devandran Muthu, Sithra Devi Vellasamy, Dr. Indra Thangavelu.

CITE/EXPERT


DOWNLOAD ([HTTPS://IJISRT.COM/FACTORS-INFLUENCING-SUSTAINED-COMPETITIVE-ADVANTAGE-WITH-THE-IMPACT-OF-DISRUPTIVE-TECHNOLOGY-AS-A-MODERATOR-AMONG-](https://ijisrt.com/factors-influencing-sustained-competitive-advantage-with-the-impact-of-disruptive-technology-as-a-moderator-among-)

 (<https://ijisrt.com/ft-ir-analysis-of-aspergillus-species-mycelium-biomass-used-for-the-bioaccumulation-of-chromium-and-cadmium-in-tannery-effluent>)
FT-IR Analysis of Aspergillus Species Mycelium Biomass used for the Bioaccumulation of Chromium and Cadmium in Tannery Effluent
 (<https://ijisrt.com/ft-ir-analysis-of-aspergillus-species-mycelium-biomass-used-for-the-bioaccumulation-of-chromium-and-cadmium-in-tannery-effluent>)

Author Name : Sule, A.M., Inuwa, B., Gero, M., Musa, H., Bello, S.Z., Mohammed, H.A.

CITE/EXPERT


DOWNLOAD ([HTTPS://IJISRT.COM/FT-IR-ANALYSIS-OF-ASPERGILLUS-SPECIES-MYCELIUM-BIOMASS-USED-FOR-THE-BIOACCUMULATION-OF-CHROMIUM-AND-CADMIUM-IN-TANNE](https://ijisrt.com/ft-ir-analysis-of-aspergillus-species-mycelium-biomass-used-for-the-bioaccumulation-of-chromium-and-cadmium-in-tannery-effluent)

 (<https://ijisrt.com/leverage-points-for-effective-e-learning-implementation-in-developing-country-contexts-using-a-systems-thinking-approach>)
Leverage Points for Effective E-learning Implementation in Developing Country Contexts Using a Systems Thinking Approach
 (<https://ijisrt.com/leverage-points-for-effective-e-learning-implementation-in-developing-country-contexts-using-a-systems-thinking-approach>)

Author Name : Evelyn Kigozi Kahiigi, Agnes Rwashana Semwanga.

CITE/EXPERT


DOWNLOAD ([HTTPS://IJISRT.COM/LEVERAGE-POINTS-FOR-EFFECTIVE-E-LEARNING-IMPLEMENTATION-IN-DEVELOPING-COUNTRY-CONTEXTS-USING-A-SYSTEMS-THINKING-APPR](https://ijisrt.com/leverage-points-for-effective-e-learning-implementation-in-developing-country-contexts-using-a-systems-thinking-approach)

 (<https://ijisrt.com/loss-minimisation-of-vector-controlled-induction-motor-during-transient-loading>)
Loss Minimisation of Vector Controlled Induction Motor during Transient Loading (<https://ijisrt.com/loss-minimisation-of-vector-controlled-induction-motor-during-transient-loading>)

Author Name : Ashish Kumar Gautam, Jisha Kuruvilla P.


CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/LOSS-MINIMISATION-OF-VECTOR-CONTROLLED-INDUCTION-MOTOR-DURING-TRANSIENT-LOADING](https://ijisrt.com/loss-minimisation-of-vector-controlled-induction-motor-during-transient-loading))

 (<https://ijisrt.com/automation-of-small-scale-industries>)
Automation of Small Scale Industries (<https://ijisrt.com/automation-of-small-scale-industries>)
Author Name : Abhilash Yadav, Mallikarjun T, Pratush Maheshwari, Shashank R.

CITE/EXPERT


DOWNLOAD ([HTTPS://IJISRT.COM/AUTOMATION-OF-SMALL-SCALE-INDUSTRIES](https://ijisrt.com/automation-of-small-scale-industries))

 (<https://ijisrt.com/effect-of-exercise-therapy-with-relaxation-technique-on-selected-psychological-variables-among-intercollegiate-athletes>)
Effect of Exercise Therapy with Relaxation Technique on Selected Psychological Variables among Intercollegiate Athletes (<https://ijisrt.com/effect-of-exercise-therapy-with-relaxation-technique-on-selected-psychological-variables-among-intercollegiate-athletes>)

Author Name : Dr. S. SUBBIAH.

CITE/EXPERT


DOWNLOAD ([HTTPS://IJISRT.COM/EFFECT-OF-EXERCISE-THERAPY-WITH-RELAXATION-TECHNIQUE-ON-SELECTED-PSYCHOLOGICAL-VARIABLES-AMONG-INTERCOLLEGIATE-ATHLI](https://ijisrt.com/effect-of-exercise-therapy-with-relaxation-technique-on-selected-psychological-variables-among-intercollegiate-athletes)

 (<https://ijisrt.com/attenuation-of-invigorating-ramification-of-citrus-aurantifolia-dehydrated-peel-crumb-against-hyperuricemia>)
Attenuation of Invigorating Ramification of Citrus aurantifolia Dehydrated Peel Crumb against Hyperuricemia (<https://ijisrt.com/attenuation-of-invigorating-ramification-of-citrus-aurantifolia-dehydrated-peel-crumb-against-hyperuricemia>)

Author Name : Mehak Rasheed.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/ATTENUATION-OF-INVIGORATING-RAMIFICATION-OF-CITRUS-AURANTIFOLIA-DEHYDRATED-PEEL-CRUMB-AGAINST-HYPERURICEMIA](https://ijisrt.com/attenuation-of-invigorating-ramification-of-citrus-aurantifolia-dehydrated-peel-crumb-against-hyperuricemia))

 (<https://ijisrt.com/epidemiological-predictors-of-metabolic-syndrome>)
Epidemiological Predictors of Metabolic Syndrome (<https://ijisrt.com/epidemiological-predictors-of-metabolic-syndrome>)
Author Name : Dr. Vani Madhavi Kommula, Sridevi Sreshta Kalidindi.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/EPIDEMIOLOGICAL-PREDICTORS-OF-METABOLIC-SYNDROME](https://ijisrt.com/epidemiological-predictors-of-metabolic-syndrome))

(<https://ijisrt.com/assessment-and-treatment-of-water-pollution-and-its-impact-on-heavy-metals-pesticides-and-diaxions-in-some-organs-of-african-catfish-clariasgariepinus-in-different-aquatic-ecosystems-nile-delta-e>)

Assessment and Treatment of Water Pollution and Its Impact on Heavy Metals, Pesticides and Diaxions in Some Organs of African Catfish (Clariasgariepinus) In Different Aquatic Ecosystems, Nile Delta, Egypt (<https://ijisrt.com/assessment-and-treatment-of-water-pollution-and-its-impact-on-heavy-metals-pesticides-and-diaxions-in-some-organs-of-african-catfish-clariasgariepinus-in-different-aquatic-ecosystems-nile-delta-e>)

Author Name : Ahmed E. Hagra, Zeinab S. Abou El Naga, Dina A. Elbadry and Eman A. Elhelow

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/ASSESSMENT-AND-TREATMENT-OF-WATER-POLLUTION-AND-ITS-IMPACT-ON-HEAVY-METALS-PESTICIDES-AND-DIAXIONS-IN-SOME-ORGANS-OF](https://ijisrt.com/assessment-and-treatment-of-water-pollution-and-its-impact-on-heavy-metals-pesticides-and-diaxions-in-some-organs-of))

(<https://ijisrt.com/utilizing-students-personal-technology-in-higher-education>)

Utilizing Students' Personal Technology in Higher Education (<https://ijisrt.com/utilizing-students-personal-technology-in-higher-education>)

Author Name : Zeynab Moosavi.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/UTILIZING-STUDENTS-PERSONAL-TECHNOLOGY-IN-HIGHER-EDUCATION](https://ijisrt.com/utilizing-students-personal-technology-in-higher-education))

(<https://ijisrt.com/border-control-and-arms-smuggling-in-nigeria-glitches-and-diagnoses>)

Border Control and Arms Smuggling in Nigeria: Glitches and Diagnoses (<https://ijisrt.com/border-control-and-arms-smuggling-in-nigeria-glitches-and-diagnoses>)

Author Name : Mark, Kingsley Chinonso, Iwebi, Joseph C.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/BORDER-CONTROL-AND-ARMS-SMUGGLING-IN-NIGERIA-GLITCHES-AND-DIAGNOSES](https://ijisrt.com/border-control-and-arms-smuggling-in-nigeria-glitches-and-diagnoses))

(<https://ijisrt.com/counsellors-knowledge-power-on-counselling-outcomes-of-learners-with-behavioural-problems-in-public-primary-schools-in-embu-county-kenya>)

Counsellor's Knowledge Power on Counselling Outcomes of Learners with Behavioural problems in Public Primary Schools in Embu County Kenya (<https://ijisrt.com/counsellors-knowledge-power-on-counselling-outcomes-of-learners-with-behavioural-problems-in-public-primary-schools-in-embu-county-kenya>)

Author Name : Dr. Wanjiru Jane J. Mugai, Veronica K. Nyaga, Dr. Beatrice M. Mburugu.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/COUNSELLORS-KNOWLEDGE-POWER-ON-COUNSELLING-OUTCOMES-OF-LEARNERS-WITH-BEHAVIOURAL-PROBLEMS-IN-PUBLIC-PRIMARY-SCHC](https://ijisrt.com/counsellors-knowledge-power-on-counselling-outcomes-of-learners-with-behavioural-problems-in-public-primary-schc))

(<https://ijisrt.com/effect-of-dietary-pattern-on-bmi-of-adolescents-in-selected-high-schools-at-mangalore>)

Effect of Dietary Pattern on BMI of Adolescents in Selected High Schools at Mangalore (<https://ijisrt.com/effect-of-dietary-pattern-on-bmi-of-adolescents-in-selected-high-schools-at-mangalore>)

Author Name : Vinutha M. Dsouza, Jasmine Priya Andrade.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/EFFECT-OF-DIETARY-PATTERN-ON-BMI-OF-ADOLESCENTS-IN-SELECTED-HIGH-SCHOOLS-AT-MANGALORE](https://ijisrt.com/effect-of-dietary-pattern-on-bmi-of-adolescents-in-selected-high-schools-at-mangalore))

(<https://ijisrt.com/determine-the-effectiveness-of-awareness-programme-on-tobacco-and-its-ill-effects-among-housekeeping-personnel-of-selected-institutes-bangalore-india>)

Determine the Effectiveness of Awareness Programme on "Tobacco and Its ILL Effects", Among Housekeeping Personnel of Selected Institutes, Bangalore, India (<https://ijisrt.com/determine-the-effectiveness-of-awareness-programme-on-tobacco-and-its-ill-effects-among-housekeeping-personnel-of-selected-institutes-bangalore-india>)

Author Name : Vijaya Malar, Haider.

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/DETERMINE-THE-EFFECTIVENESS-OF-AWARENESS-PROGRAMME-ON-TOBACCO-AND-ITS-ILL-EFFECTS-AMONG-HOUSEKEEPING-PERSONNEL-OF](https://ijisrt.com/determine-the-effectiveness-of-awareness-programme-on-tobacco-and-its-ill-effects-among-housekeeping-personnel-of))

(<https://ijisrt.com/molecular-characterization-of-aflatoxinogenic-and-non-aflatoxinogenic-aspergillus-flavus-group-isolates-collected-from-soybean-seeds-from-el-beheira-governorate>)

Molecular Characterization of Aflatoxinogenic and Non-Aflatoxinogenic Aspergillus Flavus Group Isolates Collected from Soybean Seeds from El-Beheira Governorate (<https://ijisrt.com/molecular-characterization-of-aflatoxinogenic-and-non-aflatoxinogenic-aspergillus-flavus-group-isolates-collected-from-soybean-seeds-from-el-beheira-governorate>)

Author Name : Sobhy A. Alghandour

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/MOLECULAR-CHARACTERIZATION-OF-AFLATOXINOGENIC-AND-NON-AFLATOXINOGENIC-ASPERGILLUS-FLAVUS-GROUP-ISOLATES-COLLECTED-](https://ijisrt.com/molecular-characterization-of-aflatoxinogenic-and-non-aflatoxinogenic-aspergillus-flavus-group-isolates-collected-from-soybean-seeds-from-el-beheira-governorate))

(<https://ijisrt.com/upshot-outcome-of-cinnamomum-verum-powder-relative-to-hypertension>)

Upshot Outcome of Cinnamomum Verum Powder Relative to Hypertension (<https://ijisrt.com/upshot-outcome-of-cinnamomum-verum-powder-relative-to-hypertension>)

Author Name : Alishbah Farrukh

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/UPSHOT-OUTCOME-OF-CINNAMOMUM-VERUM-POWDER-RELATIVE-TO-HYPERTENSION](https://ijisrt.com/upshot-outcome-of-cinnamomum-verum-powder-relative-to-hypertension))

(<https://ijisrt.com/association-between-sleep-quality-and-bmi-among-adolescent-girls>)

Association between Sleep Quality and BMI among Adolescent Girls (<https://ijisrt.com/association-between-sleep-quality-and-bmi-among-adolescent-girls>)

Author Name : N. Karthikeyan, F.Mohammed arifullah, Dr. Sujatha Baskaran

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/ASSOCIATION-BETWEEN-SLEEP-QUALITY-AND-BMI-AMONG-ADOLESCENT-GIRLS](https://ijisrt.com/association-between-sleep-quality-and-bmi-among-adolescent-girls))

(<https://ijisrt.com/dyeing-cotton-with-natural-dye-extracted-from-syzygium-cordatum-bark>)

Dyeing Cotton with Natural Dye Extracted from Syzygium cordatum Bark (<https://ijisrt.com/dyeing-cotton-with-natural-dye-extracted-from-syzygium-cordatum-bark>)

Author Name : Nombuso Faith Gamedze, Lawrance Hunter, Pinkie Eunice Zwane

CITE/EXPERT

DOWNLOAD ([HTTPS://IJISRT.COM/DYEING-COTTON-WITH-NATURAL-DYE-EXTRACTED-FROM-SYZYGIUM-CORDATUM-BARK](https://ijisrt.com/dyeing-cotton-with-natural-dye-extracted-from-syzygium-cordatum-bark))

SJIF Impact Factor : 6.253 (<https://ijisrt.com/sjif-impact-factor-certificate>)

OUR INDEXING PARTNERS

IJISRT A DIGITAL LIBRARY

(<https://ijisrt.com/>)




Dualism of Tourism and Agricultural Sectors in the Elasticity of Employment and Economic Growth in Banyuwangi District

 **Download PDF**
Full text version

(<https://ijisrt.com/wp-content/uploads/2019/07/IJISRT19JU526.pdf>)

 Authors

Abstract

 Keywords

Apply For Certificate Hard Co

Authors : Andi Wida Eko Pratama, Zainuri, Rafael Purতোমো.

Volume/Issue : Volume 4 - 2019, Issue 6 - June

Google Scholar : <https://goo.gl/DF9R4u> (<https://goo.gl/DF9R4u>)

Scribd : <https://bit.ly/2YCRqdL> (<https://bit.ly/2YCRqdL>)

CALL FOR PAPERS

Paper Submission Last Date

30 - September - 2022

Paper Review Notification

In 1-2 Days

Paper Publishing

In 2-3 Days

Dualism of Tourism and Agricultural Sectors in the Elasticity of Employment and Economic Growth in Banyuwangi District

Andi Wida Eko Pratama, Economic Bussiness Faculty of Jember
Zainuri, Economic Bussiness Faculty of Jember
Rafael Purtomo, Economic Bussiness Faculty of Jember

Abstract:- The aims of e study were to analyze the contribution of agricultural and tourism growth to the elasticity of employment and economic growth in Banyuwangi Regency; explain the right strategy to develop dual economic sectors in improving welfare in Banyuwangi Regency. The method used descriptive and SWOT analysis. The results showed that the growth of tourism and agriculture contributed to the absorption of labor and economic growth in Banyuwangi Regency. Strategies to improve the dualism of the tourism and agricultural sectors include the development of the agricultural sector in tourism areas becoming important for the provision of food for the population, maintaining the environment, preserving culture and increasing the welfare of farmers.

Keywords:- Dualism, Tourism, Agriculture, Elastostas, Economic Growth.

I. INTRODUCTION

Banyuwangi Regency has also experienced developments in the tourism sector and has the potential to increase regional economic growth. In 2018, there were 12.5 thousand foreign tourist visits and 45 thousand local tourist visits. The number of tourists in 2018 has increased by 515.8% from 2017. This is because the tourism sector continues to be developed to improve the economy of the community. The role of tourism in terms of institutional business units and companies whose businesses support tourism activities, both foreign and domestic tourists. Most of the added value generated in this business is the contribution of income from tourism businesses in the GRDP, which in this case is represented by the trade, hotel and restaurant subsector (PHR).

Banyuwangi Regency has also experienced developments in both sectors and has the potential to increase regional economic growth. With backward linkages, the development of the tourism sector has the potential to stimulate the development of the traditional agricultural sector, which enables rural farmers to supply their produce to meet logistical needs in the tourism industry. The fundamental relationship of tourism and agriculture is related to demand, supply and marketing. If the tourism industry is intentionally directed to use local agricultural products in meeting their needs, it will have a positive impact on the growth of the rural economy.

Besides that, in Banyuwangi, Eco-Tourism has also been developed, where one of the tourist projects is traditional agriculture which is still used by most farmers in Banyuwangi. Plowing rice fields using buffalo, farmers go to the fields by herding dozens of ducks and how to harvest rice traditionally is a tourist attraction that can be sold to foreign tourists. In addition, the Regional Government is very serious about developing the two sectors. Banyuwangi Regency has also experienced developments in both sectors and has the potential to increase regional economic growth. Besides that, in Banyuwangi, Eco-Tourism has also been developed, where one of the tourist projects is traditional agriculture which is still used by most farmers in Banyuwangi. Plowing rice fields using buffalo, farmers go to the fields by herding dozens of ducks and how to harvest rice traditionally is a tourist attraction that can be sold to foreign tourists.

The level of the tourism industry's contribution to the economy in each country varies from one another. In Hawaii-United States, the development of modern tourism has become an integral part of its economic development so that the agricultural and tourism sectors grow in a harmonious and balanced manner. According to Latzko (2004), the number of tourists visiting Hawaii had reached 7.8 million in 2004. Every one percent increase in the number of tourist visits increased 0.47 percent GDRP, 0.30 percent employment opportunities and 0.40 percent income per the population of Hawaii. Whereas in China, the development of international tourism has grown rapidly since the 1990s and has had a positive economic impact. Every one percent increase in foreign tourist visits to China increases 1.6 percent of GDP, 1.4 percent of household income and 1.0 percent of employment opportunities. During the period 1978-2001, the total expenditure of foreign tourists in China increased by an average of 19.7 percent per year (Oosterhaven and Tianhau, 2006).

Dual economy can also be interpreted as activities in the agricultural and non-agricultural sectors, formal and non-formal, village and city or other terms in accordance with the objectives of analysis and policy. One of the driving factors for tourists visiting a tourist destination is to know the specific traditions of the local community. Therefore, tourism can be seen as a modern sector and on the other hand agriculture as a traditional sector (Mangiri, 2003: 54-57). The rapid growth of tourism has proven to have a positive impact on the success of economic development. However, in many cases tourism

development has not been able to provide opportunities for the agricultural sector such as market opportunities for agricultural production, diversification incentives and quality control of agricultural products. Supposedly, dual economy development between tourism and agriculture can be carried out harmoniously and balanced. This is important to minimize the welfare gap between the people involved in the tourism sector and the farming community. Based on the description of the background, the aim of the study was to analyze the contribution of agricultural and tourism growth to the elasticity of employment in Banyuwangi Regency; analyze the contribution of agricultural and tourism growth to economic growth in Banyuwangi Regency and explain the right strategy to develop dual economic sectors in improving welfare.

II. LITERATURE REVIEW

➤ *Theory of the Development of Tourism and Agriculture*

The contribution of tourism in economic development starts from the inflow of people and money into tourist destinations (DTW). Inflows of people and money resulted in a shift in the structure of production and consumption. The shift in the structure of production and consumption in the early stages of tourism development is accompanied by labor migration between regions and or urbanization of labor from the villages towards DTW (Williams and Shaw, 1998: 34-75).

Along with the provision of capital by entrepreneurs, the growing tourism industry arouses a variety of economic activities that provide opportunities and income benefits for labor, capital owners and government revenues in the form of taxes. In a macro perspective, the role of tourism economy is reflected in its contribution to the formation of GDP or national income, namely in the trade, hotel and restaurant sector (PHR). In addition to the benefits of employment and income, tourism growth produces capital accumulation for sustainable development, (Williams and Shaw, 1998: 33; Derek, 2004: 53). Along with the growth in international tourism demand, the presence of Foreign Direct Investment (FDI) strengthens tourism and the related industrial investment structure.

Tourism has become an integral component in the strategy of economic development in developing countries since the 1960s. Tourism has great potential in an effort to obtain economic benefits in the form of foreign exchange earnings, the attractiveness of international investment, tax revenues and the opportunity to create a variety of growth. According to Mowforth and Munt (1998: 56), tourism can be seen as an export industry and as outward-oriented economic development strategies.

Tourism and agricultural development has great potential to work together in symbiotic relationships. Improving the tourism transportation system is beneficial to agriculture through increasing potential market access. Improving this infrastructure not only helps agriculture but also allows tourists to visit and see areas, farming systems and activities of farmers' communities. Tourism promotion

can generate export demand for local agricultural products and on the other hand promotion of agriculture can arouse tourist visits.

Actual linkages between tourism and agriculture are not always smooth. According to Dwyer and Forsyth (1997), the symbiosis of tourism and agriculture generally occurs in the early stages of tourism development. When entering the stage of exploitation the situation turns into conflict. The main sources of conflict in tourism and agriculture are related to the struggle for land resources, labor and other resources related to production. This is related to efforts to maximize the economic benefits of tourism by inviting as much as possible the involvement of capital and international foreign investment in order to increase market share, number of visits, length of stay and total tourist expenditure.

At the regional level, tourism and agricultural conflicts originate from competition in the use of natural resources, especially land and water. Furthermore, this conflict leads to a reduction in linkages. Development polarization in turn creates inequality in achieving prosperity between the tourism industry and rural agriculture. If this happens, tourism development fails to maintain the continuity of agricultural development.

III. RESEARCH METHODE

The population in this study is all sub-districts in Banyuwangi Regency. The use of population in this study is based on consideration of the variability in socio-economic conditions in each region; in accordance with the research objectives to be achieved, namely proving the influence of tourism and agricultural growth on the elasticity of sectoral employment opportunities and economic growth and The types and sources of the data are secondary data which can be obtained from published publications of the Central Bureau of Statistics, regencies and cities. The method of data analysis uses descriptive analysis and SWOT analysis.

IV. RESULT AND DISCUSSION

➤ *Contribution of Tourism and Agriculture in Labor Absorption and Economic Growth in Banyuwangi Regency*

Based on the data, the ranking contributes the three largest forms of tourism output at the district economic level respectively in 2014, 2015 and 2016. The rating contributes the three largest forms of agricultural output at the economic level of Banyuwangi district in 2014-2016 due to the development of tourism increase in Banyuwangi Regency. The average formation of agricultural output (52.06%) is greater than tourism (20.23%). Descriptive statistics contribute to the formation of tourism and agricultural output in Banyuwangi Regency 2010-2016. The contribution of tourism and agriculture in the formation of Banyuwangi economic output during 2010-2016. Based on these results, it was explained that the average agricultural contribution averaged 52.06% and the lowest value at 35.54% in 2010 and the highest

contribution in 2015 was 67.62%. The average tourism contribution averages 20.23% and the lowest value is 13.01% in 2010 and the highest contribution in 2015 was 26.04%.

Contribution of Tourism and Agriculture in Absorption of Labor Based on the data in Appendix 1 ranking contributes the three largest absorption of tourism labor at the district economic level in the years 2014-2016. The rating contributes the three largest forms of agricultural output at the economic level of Banyuwangi district in 2014-2016 due to increased tourism development in Banyuwangi Regency. The average formation of agricultural output (52.06%) is greater than tourism (20.23%). Descriptive statistics contribute to the absorption of tourism and agricultural labor between regencies / cities in Banyuwangi Regency 2010-2016. The contribution of tourism and agriculture in the absorption of labor in Banyuwangi Regency during 2010-2016. Based on these results it was explained that the average agricultural contribution averaged 22.18% and the lowest value at 9.75% in 2010 and the highest contribution in 2015 was 32.18%. The average tourism contribution is 37.24% and the lowest value is 4.27% in 2010 and the highest contribution in 2015 was 60.04%.

The highest tourism GRDP growth (7.46%) occurred in the economy in 2014 and the lowest growth (0.09%) occurred in 2013. While the highest tourism GDP contribution (46.35%) occurred in 2014 and the lowest contribution (15.60%) occurred in 2014. The average and standard deviation of tourism GRDP growth in the economy of districts / cities in Banyuwangi Regency throughout the period 2010-2016 are 4.15% per year and 1.70% per year. While the average and standard deviation of the contribution of tourism GRDP to the total GRDP in a row is 27.68% and 8.43%.

The highest agricultural GRDP growth (10.70%) occurred in the period of 2015 and the lowest growth (-1.82%) occurred in 2012. While the highest contribution of agricultural GDP (40.61%) occurred in 2014 and the lowest contribution (7.77%) happened in 2016.

The average and standard deviation of agricultural GRDP growth in the economy of districts / cities in Banyuwangi Regency throughout the period 2010-2016 were 4.59% per year and 2.33% per year. While the average and standard deviation of the contribution of tourism GDP to the total GRDP in a row is 26.16% and 11.05%. Tourism and agricultural employment opportunity elasticities fluctuate over time. The highest tourism employment elasticity (6.95) occurred in 2012 and the lowest (-, 66) occurred in 2011. The highest agricultural employment elasticity (5.94) occurred in the 2015 economy and the lowest (-1.76) in 2011. On average and the standard deviation of tourism employment elasticity for 2010-2016 is 0.54 and 1.75, respectively. While the average and standard deviation of agricultural employment opportunity elasticities are 0.33 and 1.40 respectively.

➤ *SWOT Analysis*

Based on the SWOT analysis, the factors that influence the success of the agricultural sector and tourism in Banyuwangi Regency are identified as follows: Identification of Internal Strategic Factors (Government Strengths and Weaknesses). Identification of internal strategic factors, including strengths, factors that become government forces include a) Agricultural sector budgets adjusted to agricultural resources; b) vast and natural areas of agricultural land; c) The existence of tourism facilities and infrastructure; d) The closeness to the access of the Bali region as a tourism barometer and e) The existence of traditional farming patterns that contain regional culture. Weaknesses include a) lack of attractive processed agricultural products; b) Limited budget allocation due to the agricultural sector; c) unpreparedness.

Identification of external strategy factors includes opportunities, factors that become opportunities, among others, the growth of agribusiness-based industries; benefits of the agricultural sector budget allocation; tourist destination with a strong image and advancement in community technology. The factors that pose a threat include transparency in regional budgets, negative impacts of global culture that are not optimal, agro-tourism competition in other regions and high levels of unemployment due to globalization.

Tourism growth evokes the economic activities of starred and non-starred hotels, restaurants, travel agencies, currency exchanges, cultural and entertainment attractions, the production of arts and crafts, trade and tour guide services. As a production unit that produces goods and services, the entire economic activity uses the excess labor available in tourist destinations. According to Lewis, the development process began and subsequently continued to take place as a result of reinvesting the profits obtained by the tourism industry sector. This activity not only resulted in developments in economic activity, gave birth to a number of new employment opportunities, increased production, but also increased productivity.

The results of this study are consistent with the theory of co-existence of tourism and agriculture which states that the tourism sector creates an important contribution in an effort to overcome the problem of the development of the number of workers and provide access to the marketing of local agricultural products. Supporting the findings of the Mitchell and Faal (2006) study and the Pubben and Vestappan (2005) study which concluded that the growth of the tourism industry in tourist destinations Gambian Africa-West created employment opportunities to absorb excess labor in the traditional agricultural sector. Tourism growth and increasing traditional agricultural productivity increase per capita income and capital accumulation for sustainable economic growth in tourist destinations. However, the findings of this study are not in line with the findings of the Dwyer and Forsyth Study (2007; 2008) which concluded that the symbiosis of tourism and agriculture only occurs in the early stages of development and when entering the exploitation phase the situation turns

into conflict. The conflict of tourism and agriculture is related to the struggle for land resources, labor and other productive resources.

The growth of tourism and agriculture together contribute to the formation of output, employment opportunities and income which indicates the creation of economic growth. Economic growth that is beneficial to human development is basically related to an increase in per capita income in a sustainable manner. If an increase in per capita income occurs evenly and equitably, it will increase broad economic growth. The process of economic growth influences the qualitative dimensions of development in many ways. According to the World Bank (2000), quality economic growth is a growth that supports the achievement of human development which in essence is to increase economic growth more evenly. The growth of tourism and agriculture contributes to economic growth. This can be interpreted that the growth of tourism and agriculture supports efforts to achieve human development in Banyuwangi Regency. Facts in Banyuwangi Regency show that tourism growth still contributes dominantly in efforts to increase economic growth in general. Giving priority to the tourism sector in Banyuwangi's economic development has attracted foreign capital to strengthen the tourism industry.

The findings of this study are in line with the view that tourism as an outward-oriented economic development strategies or as an export industry. Mowfoth and Munt (1998) and Godldwin (2000) state that tourism has great potential in efforts to obtain foreign exchange revenues, attract international investment, tax revenues and opportunities to create various growths. Woldbank (1997) states that with the provision of capital by entrepreneurs, the developing tourism industry arouses a variety of economic activities that provide opportunities and income benefits for labor, capital owners and government revenues in the form of taxes. According to Williams and Shaw (1998: 33) and Derek (2004: 53), in a macro perspective, the role of tourism economy is reflected in its contribution to the formation of GDP or national income, namely in the trade, hotel and restaurant sector (PHR). Whereas Balaz (2004: 45-50), states that along with the growth of international tourism demand, the presence of Foreign Direct Investment (FDI) strengthens tourism and related industrial investment structures.

Based on the results of the SWOT strategy analysis of strategies to improve the agricultural sector, it can be explained that in regional management it will be more focused on efforts to mobilize regional income sources that arise as a result of increased economic activity and the existence of various investment programs that have been carried out in previous periods. The existence of economic growth while maintaining the creation of a climate conducive to the development of the business world. Thus,

regional fiscal stability can be realized, especially in providing the availability of funding sources in maintaining the smooth running of regional government and improving the quality of public services. In addition to strategies aimed at implementing the agricultural sector, a strategy that is directed at the growth of the agricultural sector is also explained, including achieving self-sufficiency and sustainable self-sufficiency; increasing added value, competitiveness and exports; increasing the welfare of farmers dan optimizing Superior Sector Budgets.

According to Dwyer and Forsyth (1997), the symbiosis of tourism and agriculture generally occurs in the early stages of tourism development. When entering the stage of exploitation the situation turns into conflict. The main sources of conflict in tourism and agriculture are related to the struggle for land resources, labor and other resources related to production. Meanwhile, MacDougall's theory of foreign investment benefits explains that due to weak institutional aspects in developing countries it is difficult to achieve equitable efficiency between foreign and domestic capitalists so that the recipient country will suffer losses in the form of secular term of trade reduction. In a situation like this, if there is no serious effort to carry out effective policy reforms, uncontrolled tourism development will be a source of threat to the sustainable development of Banyuwangi Regency.

V. SUMMARY AND RECOMMENDATIONS

Based on the results of data analysis, it can be concluded as follows: a) The growth of tourism and agriculture contributes to the absorption of labor in Banyuwangi Regency: b) The growth of tourism and agriculture contributes to economic growth in Banyuwangi Regency c) Strategies to increase the dualism of the tourism and agricultural sectors Among other things, the development of the agricultural sector in tourism areas becomes important for the provision of food for the population, maintaining the environment, preserving culture and increasing the welfare of farmers, Strengthening the linkages between agriculture and tourism can be achieved through demand, supply and marketing.

Suggestions put forward in this study include the government should prioritize the development of the sector that is the basis and have fast and competitive growth, namely the agricultural sector mining and excavation, building, finance, building leasing and corporate services. The government should not ignore the development of the agricultural sector. Building agriculture with a growth mission can be achieved by implementing innovation programs, improving rural infrastructure, especially roads, transportation and irrigation, providing modern inputs and efficient agricultural services, fostering market institutions and providing incentives.

REFERENCES

- [1]. Blake, Adam, 2008. *Tourism and Income Distribution in East Africa*. International Journal of Tourism Research, 10(1), pp.511-524
- [2]. Bowen R., Fox M., and L. Cox, 2001. *Does Tourism Destroy Agriculture?*. International Journal of Tourism Research, Vol.3 : pp.210-223
- [3]. Derek, Hall, 2004. *Tourism in Transition : Governance, Transformation and Development*. Cambridge, MA : CABI Publishing
- [4]. Dwyer Larry and Forsyth, 1997. *Environmental Economic Measure of Tourism Yield*. Journal of Sustainable Tourism, 15(5), pp.1-18.
- [5]. Latzko, A., David, 2004. *Tourism and Fluctuations in The Hawaiian Economy*. International Journal of Business and Economics, 54(1),pp. 465-479.
- [6]. Mangiri, Komet, 2003. *Keterkaitan Pariwisata dengan Ekonomi, Sosial-Budaya dan Lingkungan : Kerangka Teori, Analisis dan Sistem*. Jakarta : Badan Pusat Statistik
- [7]. Mowforth, Martin and Iant Munt, 1998. *Tourism and Sustainability : New Tourism in the Third World*. New York : Routeledge.
- [8]. Oosterhaven, Jan and Tianhau, Fai, 2006. *Impacts of International Tourism on Chinese Economy*. International Journal of Tourism Research, Vol 8, pp. 347-354
- [9]. World Bank, 2007. *World Economic Outlook 2006*. www.worldbank.org.
- [10]. Williams, A. Mitchael and Gareth Shaw, 1998. *Tourism and Economic Development : European Experiences*. United Kingdom : John Wiley & Sons.



Dualism of Tourism and Agricultural Sectors in the Elasticity of Employment and Economic Growth in Banyuwangi District

by Zainuri Zainuri

Submission date: 03-Jun-2021 12:05PM (UTC+0700)

Submission ID: 1599460515

File name: Artikel_IJISRT19JU526.pdf (183.41K)

Word count: 3739

Character count: 21337

Dualism of Tourism and Agricultural Sectors in the Elasticity of Employment and Economic Growth in Banyuwangi District

Andi Wida Eko Pratama, Economic Business Faculty of Jember
Zainuri, Economic Business Faculty of Jember
Rafael Purতো, Economic Business Faculty of Jember

Abstract:- The aims of the study were to analyze the contribution of agricultural and tourism growth to the elasticity of employment and economic growth in Banyuwangi Regency; explain the right strategy to develop dual economic sectors in improving welfare in Banyuwangi Regency. The method used descriptive and SWOT analysis. The results showed that the growth of tourism and agriculture contributed to the absorption of labor and economic growth in Banyuwangi Regency. Strategies to improve the dualism of the tourism and agricultural sectors include the development of the agricultural sector in tourism areas becoming important for the provision of food for the population, maintaining the environment, preserving culture and increasing the welfare of farmers.

Keywords:- Dualism, Tourism, Agriculture, Elastostias, Economic Growth.

I. INTRODUCTION

Banyuwangi Regency has also experienced developments in the tourism sector and has the potential to increase regional economic growth. In 2018, there were 12.5 thousand foreign tourist visits and 45 thousand local tourist visits. The number of tourists in 2018 has increased by 515.8% from 2017. This is because the tourism sector continues to be developed to improve the economy of the community. The role of tourism in terms of institutional business units and companies whose businesses support tourism activities, both foreign and domestic tourists. Most of the added value generated in this business is the contribution of income from tourism businesses in the GRDP, which in this case is represented by the trade, hotel and restaurant subsector (PHR).

Banyuwangi Regency has also experienced developments in both sectors and has the potential to increase regional economic growth. With backward linkages, the development of the tourism sector has the potential to stimulate the development of the traditional agricultural sector, which enables rural farmers to supply their produce to meet logistical needs in the tourism industry. The fundamental relationship of tourism and agriculture is related to demand, supply and marketing. If the tourism industry is intentionally directed to use local agricultural products in meeting their needs, it will have a positive impact on the growth of the rural economy.

Besides that, in Banyuwangi, Eco-Tourism has also been developed, where one of the tourist projects is traditional agriculture which is still used by most farmers in Banyuwangi. Plowing rice fields using buffalo, farmers go to the fields by herding dozens of ducks and how to harvest rice traditionally is a tourist attraction that can be sold to foreign tourists. In addition, the Regional Government is very serious about developing the two sectors. Banyuwangi Regency has also experienced developments in both sectors and has the potential to increase regional economic growth. Besides that, in Banyuwangi, Eco-Tourism has also been developed, where one of the tourist projects is traditional agriculture which is still used by most farmers in Banyuwangi. Plowing rice fields using buffalo, farmers go to the fields by herding dozens of ducks and how to harvest rice traditionally is a tourist attraction that can be sold to foreign tourists.

The level of the tourism industry's contribution to the economy in each country varies from one another. In Hawaii-United States, the development of modern tourism has become an integral part of its economic development so that the agricultural and tourism sectors grow in a harmonious and balanced manner. According to Latzko (2004), the number of tourists visiting Hawaii had reached 7.8 million in 2004. Every one percent increase in the number of tourist visits increased 0.47 percent GDRP, 0.30 percent employment opportunities and 0.40 percent income per the population of Hawaii. Whereas in China, the development of international tourism has grown rapidly since the 1990s and has had a positive economic impact. Every one percent increase in foreign tourist visits to China increases 1.6 percent of GDP, 1.4 percent of household income and 1.0 percent of employment opportunities. During the period 1978-2001, the total expenditure of foreign tourists in China increased by an average of 19.7 percent per year (Oosterhaven and Tianhau, 2006).

Dual economy can also be interpreted as activities in the agricultural and non-agricultural sectors, formal and non-formal, village and city or other terms in accordance with the objectives of analysis and policy. One of the driving factors for tourists visiting a tourist destination is to know the specific traditions of the local community. Therefore, tourism can be seen as a modern sector and on the other hand agriculture as a traditional sector (Mangiri, 2003: 54-57). The rapid growth of tourism has proven to have a positive impact on the success of economic development. However, in many cases tourism

development has not been able to provide opportunities for the agricultural sector such as market opportunities for agricultural production, diversification incentives and quality control of agricultural products. Supposedly, dual economy development between tourism and agriculture can be carried out harmoniously and balanced. This is important to minimize the welfare gap between the people involved in the tourism sector and the farming community. Based on the description of the background, the aim of the study was to analyze the contribution of agricultural and tourism growth to the elasticity of employment in Banyuwangi Regency; analyze the contribution of agricultural and tourism growth to economic growth in Banyuwangi Regency and explain the right strategy to develop dual economic sectors in improving welfare.

II. LITERATURE REVIEW

➤ *Theory of the Development of Tourism and Agriculture*

The contribution of tourism in economic development starts from the inflow of people and money into tourist destinations (DTW). Inflows of people and money resulted in a shift in the structure of production and consumption. The shift in the structure of production and consumption in the early stages of tourism development is accompanied by labor migration between regions and or urbanization of labor from the villages towards DTW (Williams and Shaw, 1998: 34-75).

Along with the provision of capital by entrepreneurs, the growing tourism industry arouses a variety of economic activities that provide opportunities and income benefits for labor, capital owners and government revenues in the form of taxes. In a macro perspective, the role of tourism economy is reflected in its contribution to the formation of GDP or national income, namely in the trade, hotel and restaurant sector (PHR). In addition to the benefits of employment and income, tourism growth produces capital accumulation for sustainable development, (Williams and Shaw, 1998: 33; Derek, 2004: 53). Along with the growth in international tourism demand, the presence of Foreign Direct Investment (FDI) strengthens tourism and the related industrial investment structure.

Tourism has become an integral component in the strategy of economic development in developing countries since the 1960s. Tourism has great potential in an effort to obtain economic benefits in the form of foreign exchange earnings, the attractiveness of international investment, tax revenues and the opportunity to create a variety of growth. According to Mowforth and Munt (1998: 56), tourism can be seen as an export industry and as outward-oriented economic development strategies.

3 Tourism and agricultural development has great potential to work together in symbiotic relationships. Improving the tourism transportation system is beneficial to agriculture through increasing potential market access. Improving this infrastructure not only helps agriculture but also allows tourists to visit and see areas, farming systems and activities of farmers' communities. Tourism promotion

can generate export demand for local agricultural products and on the other hand promotion of agriculture can arouse tourist visits.

Actual linkages between tourism and agriculture are not always smooth. According to Dwyer and Forsyth (1997), the symbiosis of tourism and agriculture generally occurs in the early stages of tourism development. When entering the stage of exploitation the situation turns into conflict. The main sources of conflict in tourism and agriculture are related to the struggle for land resources, labor and other resources related to production. This is related to efforts to maximize the economic benefits of tourism by inviting as much as possible the involvement of capital and international foreign investment in order to increase market share, number of visits, length of stay and total tourist expenditure.

At the regional level, tourism and agricultural conflicts originate from competition in the use of natural resources, especially land and water. Furthermore, this conflict leads to a reduction in linkages. Development polarization in turn creates inequality in achieving prosperity between the tourism industry and rural agriculture. If this happens, tourism development fails to maintain the continuity of agricultural development.

III. RESEARCH METHODE

The population in this study is all sub-districts in Banyuwang Regency. The use of population in this study is based on consideration of the variability in socio-economic conditions in each region; in accordance with the research objectives to be achieved, namely proving the influence of tourism and agricultural growth on the elasticity of sectoral employment opportunities and economic growth and The types and sources of the data are secondary data which can be obtained from published publications of the Central Bureau of Statistics, regencies and cities. The method of data analysis uses descriptive analysis and SWOT analysis.

IV. RESULT AND DISCUSSION

➤ *Contribution of Tourism and Agriculture in Labor Absorption and Economic Growth in Banyuwangi Regency*

Based on the data, the ranking contributes the three largest forms of tourism output at the district economic level respectively in 2014, 2015 and 2016. The rating contributes the three largest forms of agricultural output at the economic level of Banyuwangi district in 2014-2016 due to the development of tourism increase in Banyuwangi Regency. The average formation of agricultural output (52.06%) is greater than tourism (20.23%). Descriptive statistics contribute to the formation of tourism and agricultural output in Banyuwangi Regency 2010-2016. The contribution of tourism and agriculture in the formation of Banyuwangi economic output during 2010-2016. Based on these results, it was explained that the average agricultural contribution averaged 52.06% and the lowest value at 35.54% in 2010 and the highest

contribution in 2015 was 67.62%. The average tourism contribution averages 20.23% and the lowest value is 13.01% in 2010 and the highest contribution in 2015 was 26.04%.

Contribution of Tourism and Agriculture in Absorption of Labor Based on the data in Appendix 1 ranking contributes the three largest absorption of tourism labor at the district economic level in the years 2014-2016. The rating contributes the three largest forms of agricultural output at the economic level of Banyuwangi district in 2014-2016 due to increased tourism development in Banyuwangi Regency. The average formation of agricultural output (52.06%) is greater than tourism (20.23%). Descriptive statistics contribute to the absorption of tourism and agricultural labor between regencies / cities in Banyuwangi Regency 2010-2016. The contribution of tourism and agriculture in the absorption of labor in Banyuwangi Regency during 2010-2016. Based on these results it was explained that the average agricultural contribution averaged 22.18% and the lowest value at 9.75% in 2010 and the highest contribution in 2015 was 32.18%. The average tourism contribution is 37.24% and the lowest value is 4.27% in 2010 and the highest contribution in 2015 was 60.04%.

The highest tourism GRDP growth (7.46%) occurred in the economy in 2014 and the lowest growth (0.09%) occurred in 2013. While the highest tourism GDP contribution (46.35%) occurred in 2014 and the lowest contribution (15.60%) occurred in 2014. The average and standard deviation of tourism GRDP growth in the economy of districts / cities in Banyuwangi Regency throughout the period 2010-2016 are 4.15% per year and 1.70% per year. While the average and standard deviation of the contribution of tourism GRDP to the total GRDP in a row is 27.68% and 8.43%.

The highest agricultural GRDP growth (10.70%) occurred in the period of 2015 and the lowest growth (-1.82%) occurred in 2012. While the highest contribution of agricultural GDP (40.61%) occurred in 2014 and the lowest contribution (7.77%) happened in 2016.

The average and standard deviation of agricultural GRDP growth in the economy of districts / cities in Banyuwangi Regency throughout the period 2010-2016 were 4.59% per year and 2.33% per year. While the average and standard deviation of the contribution of tourism GDP to the total GRDP in a row is 26.16% and 11.05%. Tourism and agricultural employment opportunity elasticities fluctuate over time. The highest tourism employment elasticity (6.95) occurred in 2012 and the lowest (-.66) occurred in 2011. The highest agricultural employment elasticity (5.94) occurred in the 2015 economy and the lowest (-1.76) in 2011. On average and the standard deviation of tourism employment elasticity for 2010-2016 is 0.54 and 1.75, respectively. While the average and standard deviation of agricultural employment opportunity elasticities are 0.33 and 1.40 respectively.

➤ *SWOT Analysis*

Based on the SWOT analysis, the factors that influence the success of the agricultural sector and tourism in Banyuwangi Regency are identified as follows: Identification of Internal Strategic Factors (Government Strengths and Weaknesses). Identification of internal strategic factors, including strengths, factors that become government forces include a) Agricultural sector budgets adjusted to agricultural resources; b) vast and natural areas of agricultural land; c) The existence of tourism facilities and infrastructure; d) The closeness to the access of the Bali region as a tourism barometer and e) The existence of traditional farming patterns that contain regional culture. Weaknesses include a) lack of attractive processed agricultural products; b) Limited budget allocation due to the agricultural sector; c) unpreparedness.

Identification of external strategy factors includes opportunities, factors that become opportunities, among others, the growth of agribusiness-based industries; benefits of the agricultural sector budget allocation; tourist destination with a strong image and advancement in community technology. The factors that pose a threat include transparency in regional budgets, negative impacts of global culture that are not optimal, agro-tourism competition in other regions and high levels of unemployment due to globalization.

Tourism growth evokes the economic activities of starred and non-starred hotels, restaurants, travel agencies, currency exchanges, cultural and entertainment attractions, the production of arts and crafts, trade and tour guide services. As a production unit that produces goods and services, the entire economic activity uses the excess labor available in tourist destinations. According to Lewis, the development process began and subsequently continued to take place as a result of reinvesting the profits obtained by the tourism industry sector. This activity not only resulted in developments in economic activity, gave birth to a number of new employment opportunities, increased production, but also increased productivity.

The results of this study are consistent with the theory of co-existence of tourism and agriculture which states that the tourism sector creates an important contribution in an effort to overcome the problem of the development of the number of workers and provide access to the marketing of local agricultural products. Supporting the findings of the Mitchell and Faal (2006) study and the Pubben and Vestappan (2005) study which concluded that the growth of the tourism industry in tourist destinations Gambian Africa-West created employment opportunities to absorb excess labor in the traditional agricultural sector. Tourism growth and increasing traditional agricultural productivity increase per capita income and capital accumulation for sustainable economic growth in tourist destinations. However, the findings of this study are not in line with the findings of the Dwyer and Forsyth Study (2007; 2008) which concluded that the symbiosis of tourism and agriculture only occurs in the early stages of development and when entering the exploitation phase the situation turns

into conflict. The conflict of tourism and agriculture is related to the struggle for land resources, labor and other productive resources.

The growth of tourism and agriculture together contribute to the formation of output, employment opportunities and income which indicates the creation of economic growth. Economic growth that is beneficial to human development is basically related to an increase in per capita income in a sustainable manner. If an increase in per capita income occurs evenly and equitably, it will increase broad economic growth. The process of economic growth influences the qualitative dimensions of development in many ways. According to the World Bank (2000), quality economic growth is a growth that supports the achievement of human development which in essence is to increase economic growth more evenly. The growth of tourism and agriculture contributes to economic growth. This can be interpreted that the growth of tourism and agriculture supports efforts to achieve human development in Banyuwangi Regency. Facts in Banyuwangi Regency show that tourism growth still contributes dominantly in efforts to increase economic growth in general. Giving priority to the tourism sector in Banyuwangi's economic development has attracted foreign capital to strengthen the tourism industry.

The findings of this study are in line with the view that tourism as an outward-oriented economic development strategies or as an export industry. Mowfoth and Munt (1998) and Godldwin (2000) state that tourism has great potential in efforts to obtain foreign exchange revenues, attract international investment, tax revenues and opportunities to create various growths. Woldbank (1997) states that with the provision of capital by entrepreneurs, the developing tourism industry arouses a variety of economic activities that provide opportunities and income benefits for labor, capital owners and government revenues in the form of taxes. According to Williams and Shaw (1998: 33) and Derek (2004: 53), in a macro perspective, the role of tourism economy is reflected in its contribution to the formation of GDP or national income, namely in the trade, hotel and restaurant sector (PHR). Whereas Balaz (2004: 45-50), states that along with the growth of international tourism demand, the presence of Foreign Direct Investment (FDI) strengthens tourism and related industrial investment structures.

Based on the results of the SWOT strategy analysis of strategies to improve the agricultural sector, it can be explained that in regional management it will be more focused on efforts to mobilize regional income sources that arise as a result of increased economic activity and the existence of various investment programs that have been carried out in previous periods. The existence of economic growth while maintaining the creation of a climate conducive to the development of the business world. Thus,

regional fiscal stability can be realized, especially in providing the availability of funding sources in maintaining the smooth running of regional government and improving the quality of public services. In addition to strategies aimed at implementing the agricultural sector, a strategy that is directed at the growth of the agricultural sector is also explained, including achieving self-sufficiency and sustainable self-sufficiency; increasing added value, competitiveness and exports; increasing the welfare of farmers dan optimizing Superior Sector Budgets.

According to Dwyer and Forsyth (1997), the symbiosis of tourism and agriculture generally occurs in the early stages of tourism development. When entering the stage of exploitation the situation turns into conflict. The main sources of conflict in tourism and agriculture are related to the struggle for land resources, labor and other resources related to production. Meanwhile, MacDougall's theory of foreign investment benefits explains that due to weak institutional aspects in developing countries it is difficult to achieve equitable efficiency between foreign and domestic capitalists so that the recipient country will suffer losses in the form of secular term of trade reduction. In a situation like this, if there is no serious effort to carry out effective policy reforms, uncontrolled tourism development will be a source of threat to the sustainable development of Banyuwangi Regency.

V. SUMMARY AND RECOMMENDATIONS

Based on the results of data analysis, it can be concluded as follows: a) The growth of tourism and agriculture contributes to the absorption of labor in Banyuwangi Regency; b) The growth of tourism and agriculture contributes to economic growth in Banyuwangi Regency c) Strategies to increase the dualism of the tourism and agricultural sectors Among other things, the development of the agricultural sector in tourism areas becomes important for the provision of food for the population, maintaining the environment, preserving culture and increasing the welfare of farmers, Strengthening the linkages between agriculture and tourism can be achieved through demand, supply and marketing.

Suggestions put forward in this study include the government should prioritize the development of the sector that is the basis and have fast and competitive growth, namely the agricultural sector mining and excavation, building, finance, building leasing and corporate services. The government should not ignore the development of the agricultural sector. Building agriculture with a growth mission can be achieved by implementing innovation programs, improving rural infrastructure, especially roads, transportation and irrigation, providing modern inputs and efficient agricultural services, fostering market institutions and providing incentives.

REFERENCES

- [1]. Blake, Adam, 2008. *Tourism and Income Distribution in East Africa*. International Journal of Tourism Research, 10(1), pp.511-524
- [2]. Bowen R., Fox M., and L., Cox, 2001. *Does Tourism Destroy Agriculture?*. International Journal of Tourism Research, Vol.3 : pp.210-223
- [3]. Derek, Hall, 2004. *Tourism in Transition : Governance, Transformation and Development*. Cambridge, MA : CABI Publishing
- [4]. Dwyer Larry and Forsyth, 1997. *Environmental Economic Measure of Tourism Yield*. Journal of Sustainable Tourism, 15(5), pp.1-18.
- [5]. Latzko, A., David, 2004. *Tourism and Fluctuations in The Hawaiian Economy*. International Journal of Business and Economics, 54(1), pp. 465-479.
- [6]. Mangiri, Komet, 2003. *Keterkaitan Pariwisata dengan Ekonomi, Sosial-Budaya dan Lingkungan : Kerangka Teori, Analisis dan Sistem*. Jakarta : Badan Pusat Statistik
- [7]. Mowforth, Martin and Iant Munt, 1998. *Tourism and Sustainability : New Tourism in the Third World*. New York : Routeledge.
- [8]. Oosterhaven, Jan and Tianhau, Fai, 2006. *Impacts of International Tourism on Chinese Economy*. International Journal of Tourism Research, Vol 8, pp. 347-354
- [9]. World Bank, 2007. *World Economic Outlook 2006*. www.worldbank.org.
- [10]. Williams, A. Mitchael and Gareth Shaw, 1998. *Tourism and Economic Development : European Experiences*. United Kingdom : John Wiley & Sons.

Dualism of Tourism and Agricultural Sectors in the Elasticity of Employment and Economic Growth in Banyuwangi District

ORIGINALITY REPORT

14%

SIMILARITY INDEX

12%

INTERNET SOURCES

5%

PUBLICATIONS

3%

STUDENT PAPERS

PRIMARY SOURCES

1	ijisrt.com Internet Source	8%
2	Submitted to Universitas Mercu Buana Student Paper	3%
3	Telfer, D.J.. "Linkages between Tourism and Food Production", Annals of Tourism Research, 199607 Publication	1%
4	hdl.handle.net Internet Source	<1%
5	I Listiana, I Efendi, A Mutolib D, A Rahmat. "The behavior of Extension Agents in Utilizing Information and Technology to Improve the Performance of Extension Agents in Lampung Province", Journal of Physics: Conference Series, 2019 Publication	<1%
6	www.cothm.ac.cy Internet Source	<1%

7

Robert M. Bernardo. "Moral stimulation as a nonmarket mode of labor allocation in Cuba",
Studies in Comparative International
Development, 1970

Publication

<1 %

8

mpira.ub.uni-muenchen.de

Internet Source

<1 %

9

John S. Akama, Kennedy I. Ondimu. "Tourism
product development and the changing
consumer demand: A case study of Kenya",
Asia Pacific Journal of Tourism Research, 2001

Publication

<1 %

Exclude quotes On

Exclude matches Off

Exclude bibliography On

JEMBER

Dualism of Tourism and Agricultural Sectors in the Elasticity of Employment and Economic Growth in Banyuwangi District

GRADEMARK REPORT

FINAL GRADE

/123

GENERAL COMMENTS

Instructor

PAGE 1

PAGE 2

PAGE 3

PAGE 4

PAGE 5

