E- ISSN: 2828-7045 **P -ISSN:** 2828-7045



International Journal Science Technology

Diterbitkan Oleh : ASSOSIASI DOSEN MUDA INDONESIA DI PAYUNGI YAYASAN DOSEN MUDA INDONESIA					
LIST	Volume 2	ALL	November	2023	
1331	No. 3	PAGES	November	2023	

Alamat : JIn. Bumi Dirgantara Permai Blok CL No 5, Jatisari, Bekasi, Jawa Barat, Indonesia TIp. 081240105870, 085777661540, 087787048744 email : jurnal@admi.co.id website : www.admi.co.id

International Journal Science and Technology (IJST) Volume 2 No 3: November 2023

FOCUS AND SCOPE OF THE JOURNAL DEVELOPMENT OF SCIENCE AND TECHNOLOGY

IJST: International Journal Science and Technology (p-ISSN : 2828-7045 (print), e-ISSN : 2828-7045 (online) ; https://journal.admi.or.id/index.php/IJST is a journal that publishes scientific articles in the development of science and technology both from the fields of computers, informatics, and mechanics, focusing on computer science, appropriate technology, and design and renewable technology.

Articles published in the International Journal of Science and Technology include the results of original scientific research (top priority), new scientific review articles (not priority), or comments or criticisms of writings in the IJST journal. The IJST journal accepts manuscripts or articles in the field of IJST/engineering from various academics and researchers, both nationally and internationally.

The articles published in the IJST journal are articles that have been reviewed by peer-reviewers. Starting in 2022, the IJST journal only accepts articles originating from original research results (top priority), and scientific review articles that are new (not priority). The decision to accept or not a scientific article in this journal is the right of the Editorial Board based on the recommendation of reviewer Partners.

JOURNAL INDEX INFORMATION

IJST: International Journal Science and Technology (p-ISSN : 2828-7045 (print), e-ISSN : 2828-7045 (online); https://journal.admi.or.id/index.php/IJST is a peer-reviewed journal that has been indexed in several reputable indexers, including: Google Scholar; Digital Reference Guard (GARUDA), Directory of Open Access Journal (DOAJ).





International Journal Science and Technology (IJST) Volume 2 No 3: November 2023

CHAIRMAN

Dr. Tommy Kuncara, SE., MMSI., MSC., CA., ACPA., CTA., C.FTAX., C.FR., CIAP

EDITOR IN CHIEF

Abdul Muchlis, ST., MT., C.AFE

EDITORIAL TEAM

(Editorial Board):

Oman Somatri, Politeknik Negeri Cilacap, Indonesia Ratih Hafsarah Maharrani, Politeknik Negeri Cilacap, Indonesia Ashari Imamuddin, Sekolah Tinggi Teknologi Muhammadiyah Clleungsi, Indonesia Erfiana Wahyuningsih, Dian Nusantara University, Indonesia

Peer-Reviewers:

Mr. Layth Nabeel Al-Rawi, Alpen Adria University Klagenfurt, Austria Christian Wiradendi Wolor, Universitas Negeri Jakarta, Indonesia Akbar Rahman, Lambung Mangkurat University, Indonesia Rakesh Kumar, Texila American University, guyana Mohd Wazih Ahmad, Adama Science and Technology University Adama Ethiopia, India Komarudin, University Dian Nusantara, Indonesia

> Publisher: ASSOSIASI DOSEN MUDA INDONESIA DI PAYUNGI YAYASAN DOSEN MUDA INDONESIA

Address: Jln. Bumi Dirgantara Permai Blok CL No 5, Jatisari, Bekasi, Jawa Barat, Indonesia Tlp. 081240105870, 085777661540, 087787048744 Nomor SK: AHU-006304.AH.01.04.Tahun 2018 Date SK: 03 Mei 2018 email: jurnal@admi.co.id; website : www.admi.co.id

International Journal Science and Technology (IJST) Volume 2 No 3: November 2023

PREFACE

IJST: International Journal Science and Technology (p-ISSN: 2828-7045 (print), e-ISSN: 2828-7045 (online); Volume 1 No. 1 Year 2022 (March 2022) is the first edition to be published in 2022. Articles published by the IJST Journal have been published in Full text and Open Access in PDF format online at: https://journal.admi.or.id/index.php/IJST Starting in 2022, only articles originating from research results can be published in the IJST journal after being reviewed by reviewer partners.

IJST: International Journal Science and Technology published the only paper that strictly followed the IJST guidelines and templates for manuscript preparation. All submitted manuscripts will go through a double-blind peer-review process. The paper is read by editorial members (according to the field of specialization) and will be screened by the Managing Editor to meet the criteria required for IJST publication. Manuscripts will be sent to two reviewers based on their historical experience in reviewing manuscripts or based on their area of specialization. IJST has reviewed the form to keep the same item reviewed by two reviewers. Then the editorial board makes a decision on the reviewer's comments or suggestions.

Reviewers give an assessment of originality, clarity of presentation, and contribution to the field/science. This journal publishes research articles, review articles/literature reviews, case reports and concept or policy articles, in all fields of Computer Science, Informatics Engineering, Multimedia, Art. Articles to be published are original works and have never been published. Articles submitted will be reviewed by a team of reviewers who come from internal and external to the Indonesian Young Lecturer Foundation. IJST is published periodically every 4 months, namely in March, July and November.

The Editorial Board will strive to continuously improve the quality of the journal so that it can become an important reference in the development of engineering sciences. The highest appreciation and gratitude go to reviewer partners along with the members of the Editorial Board and all parties involved in the publication of this journal.

The Editorial Board also expects scientific articles from readers to be published in Volume 2 Number 3 November 2023 after going through a review process by the Editorial Board and/or reviewer Partners. Starting from Volume 1 Number 3 November 2022, the IJST journal appears with a new environmental style and a new article format leading to a better one. Complete writing instructions for 2022 are displayed on this journal's portal.

Regards,

Chief of Board

International Journal Science and Technology (IJST)

Volume 2 No 3: November 2023

TABLE OF CONTENTS

Focus, Scope and Indexation Information of Journals		
Editor Team	ii	
Preface	iii	
Table of Contents	iv	

TABLE OF CONTENTS

IMPLEMENTATION OF THE RAD METHOD FOR THE GOODS SALES INFORMATION SYSTEM IN THE BINA MULIA COOPERATIVE

Muhammad Khaerudin, Andy Achmad Hendharsetiawan Page 1-7

CREATIVE WEBSITE DESIGN IMPLEMENTATION FOR FOOTBALL CLUB SUPPORTERS IN INDONESIA

Syalis Ibnih Melati Istini Page 8-15

IMPLEMENTATION OF SIMPLEX METHOD FOR OPTIMIZATION PROFIT ON CHOCOLATE FLAVOR BREAD PRODUCTION

Stephanus Benedictus Bera Liwun, Tri Mulyanto, Aminah Yumna Aqilah Page 16-23

DESIGN AND BUILD WEB-BASED FREELANCE APPLICATIONS

Daffa Sulthon Kautsar, Fivi Syukriah, Desy Kristyawati, Jamilah Page 24-35

SENTIMENT ANALYSIS USING LONG TERM MEMORY (LSTM) BOOK CASE STUDY: UNSOLICITED ADVICE FOR MURDERERS BY VERA WONG'S

Tri Sulistyorini, Erma Sova, Nelly Sofi, Revida Iriana Napitupulu Page 36-48

IMPLEMENTATION OF SIMPLE ADDITIVE WEIGHTING (SAW) METHOD FOR DESIGN AND BUILD DECISION SUPPORT SYSTEM OF LAPTOP SELECTION (Case Study: IT Store)

Gregorius Hariyanto Setiadi, Fenina Adline Twince Tobing, Rena Nainggolan Page 49-56

IJST: International Journal Science and Technology Asosiasi Dosen Muda Indonesia

Available online at: https://journal.admi.or.id/index.php/IJST

PRODUCTION PROCESS OF 60 FT UGL ROLLERS ON FLAT TOP (CFT) WAGON CONTAINER TYPE TRAINS AT PT. INDUSTRIAL TRAIN

Abdul Rahman Agung Ramadhan, Eko Aprianto Nugroho 57-63

LEVEL OF CUSTOMER SATISFACTION USING THE KANO AND ROOT CAUSE ANALYSIS (FISH BONE) METHOD IN INTERNET SERVICE PROVIDER COMPANIES (SP Product Case Study) Dwi Kartinah

64-68

ANALYSIS OF INVESTMENT SENSITIVITY IN RUSUNAWA TAMBAK WEDI CITY SURABAYA

Hayadi Agus Mawardianto, Laksono Djoko Nugroho, Haris Muhammadun 69-78

ANALIZE DIE CASTING PROCESS AND STRUCTURE OF MOLDING FOR INTERNAL COMBUSTION ENGINE VEHICLE

Muhammad Yusuf Nurfani, Abdul Rahman Agung Ramadhan 79-83

SCHEDULING ANALYSIS IN CONSTRUCTION WITH THE PERT METHOD USING MICROSOFT PROJECT

Baskoro Adhi Prasetyo, Haris Muhammadun, Laksono Djoko Nugroho 84-91

IMPROVING MOBILITY IN KEDIRI CITY WITH MKJI ANALYSIS 1997 AND TIME SLICE AT SIMPANG EMPAT DHOHO PLAZA

Evita Fitrianis Hidiyati, Laksono Djoko Nugroho, Haris Muhammadun 92-101

MINOR FACTORS IN WORK ELEMENTS OF SMK3 IMPLEMENTATION OF PCI GIRDER ERECTION WORK BASED ON PP NO 50 OF 2012

Djoko Prasetyo, Wateno Oetomo, Sajiyo 102-107

EVALUATION OF ELECTRIC CAR RESEARCH TRENDS THROUGH BIBLIOMETRIC ANALYSIS: A Literature Review

Ardhy Lazuardy 108-116