



APPLIED INFORMATICS FOR SUSTAINABILITY
AND ARTIFICIAL INTELLIGENCE JOURNAL

AISAI JOURNAL

ISSN: XXXX-XXXX

Volume 1, Number 1, February 2026



Research and Community Service Center,
Politeknik Negeri Bengkalis



Journal of Applied Informatics for
Sustainability and Artificial Intelligence
AISAI Journal

February 2026

Vol. 1

No. 1

ISSN:

Publisher

**Research and Community Service Center
Politeknik Negeri Bengkalis**

Editor In Chief

Agus Tedyyana, Politeknik Negeri Bengkalis, Indonesia

Managing Editor

M. Asep Subandri, Politeknik Negeri Bengkalis, Indonesia

Tim Editorial

I Gusti Agung Putu Mahendra, Politeknik Negeri Bengkalis, Indonesia

Muhammad Noor, Universiti Utara Malaysia, Malaysia

Sunariya Utama, Universiti Utara Malaysia, Malaysia

**Applied Informatics for
Sustainability and Artificial
Intelligence Journal (AISAI
Journal)**

Page

1 - 54

ISSN



Reviwer

Erlin, Institut Bisnis dan Teknologi Pelita Indonesia, Indonesia (Scopus ID: **25824924600**)

Onno W. Purbo, Institut Teknologi Tangerang Selatan, Indonesia (Scopus ID: **57210296280**)

Osman Gazali, Universiti Utara Malaysia, Malaysia (Scopus ID: **55953618400**)

Mohamad Fadili Zolkipli, Universiti Utara Malaysia, Malaysia (Scopus ID: **36199074000**)

Shehu Malami Sarkinudu, Sokoto State University, Nigeria (Scopus ID: **57204109612**)

Editorial Office Address

Department of Informatics Engineering, Politeknik Negeri Bengkalis
Jl. Bathin Alam, Sungai Alam, Bengkalis 28751, Indonesia
Tel. (+62766) 24566 / 24577 | Fax. (+62766) 8001000
Email: jurnalinformatika@polbeng.ac.id

Applied Informatics for Sustainability and Artificial Intelligence Journal (AISAI Journal) is a peer-reviewed scientific journal in the field of informatics that publishes selected, high-quality research articles. The journal focuses on the development and application of informatics, particularly in support of **sustainability** and the use of **artificial intelligence** to address real-world challenges across various sectors. AISAI Journal is published on a regular basis **twice a year**, with issues released in **February** and **August**.

Publication Dates

February Issue: 10 February

August Issue: 10 August

Applied Informatics for Sustainability and Artificial Intelligence Journal (AISAI Journal)	Page	ISSN
	1 - 54	



Applied Informatics for Sustainability and Artificial Intelligence Journal

Applied Informatics for Sustainability and Artificial Intelligence Journal (AISAI Journal) aims to serve as an international scholarly forum for academics, researchers, students, practitioners, and stakeholders to publish research findings, case studies, literature reviews, and technological developments in the fields of applied informatics, artificial intelligence, machine learning, and intelligent systems. The journal emphasizes the application of intelligent and data-driven technologies to support sustainable development across various strategic sectors, including renewable energy, smart agriculture, marine and coastal technology, digital business, technology-enhanced education, and social innovation. With its multidisciplinary scope, AISAI Journal is expected to become a platform for the exchange of knowledge, ideas, and innovations that foster the advancement of science, technology, and global societal well-being, in alignment with the Sustainable Development Goals (SDGs).

Manuscripts can be submitted at: <https://jurnal.polbeng.ac.id/index.php/AISAI>

Important Dates

Issue I (February)

- Manuscript submission deadline: January
- Review decision notification: February
- Publication date: 10 February

Issue II (August)

- Manuscript submission deadline: July
- Review decision notification: August
- Publication date: 10 August

Editorial Office Address

Department of Informatics Engineering, Politeknik Negeri Bengkalis
Jl. Bathin Alam, Sungai Alam, Bengkalis 28751, Indonesia
Tel. (+62766) 24566 / 24577 | Fax. (+62766) 8001000
Email: jurnalinformatika@polbeng.ac.id



Table of Contents

Title	Page
The Impact of Moderating ChatGPT Usage on Problem-Solving Skills among Computer Science Students	1–6
Design and Development of a Subsidized LPG Gas Distribution Monitoring System Using the Prototyping Method	7–15
Developing a Used Goods Trading Application Using Model View ViewMode and the Prototype Method	16–23
Implementation of the Use Case Point Method in a Web-Based Online Software Project Effort Estimation System	24–29
Decision Support System for KIP-K Scholarship Selection Using SAW	30–37
Development of a Kakeibo-Based Financial Recording Application Using the Mobile-D Method	38–47
Software Project Cost Estimation System Based on the COCOMO II Method	48–54