

IJAETech

International Journal of
Advanced Engineering and
Technology

Volume. 1 No. 1 May 2025



International Journal of Advanced Engineering and Technology (IJAETech)

Volume 1 No 1 : May 2025

FOCUS AND SCOPE OF THE JOURNAL

DEVELOPMENT OF ADVANCED ENGINEERING AND TECHNOLOGY

IJAETech : International Journal of Advanced Engineering and Technology (p-ISSN : 3089-8439 (print), e-ISSN : 3089-767X (online) ; <https://ijaetech.org/index.php/ijaetech> is a journal aims to serve as a platform for academics, practitioners, and researchers both nationally and internationally to share ideas, approaches, and strategic solutions that support the advancement of knowledge, challenges, and opportunities in areas such as a platform for academics, practitioners, and researchers to share ideas, approaches, and strategic solutions that advance knowledge, address challenges, and explore opportunities across various engineering disciplines, including Civil Engineering, Mechanical Engineering, Electrical Engineering, Computer Engineering, Chemical Engineering, Industrial Engineering, Aerospace Engineering, Environmental Engineering, Biomedical Engineering, and Materials Science and Engineering.

Starting in 2025, IJAETech only accepts manuscripts based on original research (top priority) and new scientific review articles (not priority). All submitted articles undergo a rigorous peer-review process, and the final decision regarding publication rests with the Editorial Board based on recommendations from qualified reviewers.

IJAETech is published twice a year in May and November and is available in both print and online formats. Articles must be written in English. 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

IJAETech : International Journal of Advanced Engineering and Technology (p-ISSN : 3089-8439 (print), e-ISSN : 3089-767X (online); <https://ijaetech.org/index.php/ijaetech> is a peer-reviewed journal that has been indexed in several reputable indexers, including: Google Scholar, Crossref, PKP Index and Copernicus



E- ISSN : 3089-767X
P -ISSN : 3089-8439

IJAETech : International Journal of Advanced Engineering and Technology
STT Duta Bangsa
Available online at: <https://ijaetech.org/index.php/ijaetech>

International Journal of Advanced Engineering and Technology (IJAETech)

Volume 1 No 1 : May 2025

CHAIRMAN

Dr. Adam Huda Nugraha, S.Kom., MMSI

EDITORIAL TEAM

(Editorial Board):

Prof. Christian Emeka Okafor ; Nnamdi Azikiwe University Awka, Nigeria
Dr. Syed Rafiammal ; B.S.Abdur Rahman University, India
Ts Dr Zairi Ismael Rizman ; Universiti Teknologi MARA (UiTM), Malaysia
Prof. Dr. Hoga Saragih, ST, MT, IPM, CIRR ; Universitas Bakrie, Indonesia
Dr. Eng. Muhammad Fikry. S.Kom., M.Kom ; Universitas Malikussaleh, Indonesia
Rianto Wibowo, S.T., M.Eng. ; Universitas Muria Kudus, Indonesia

Peer-Reviewers:

Dr. Usman Amjad ; NED University Of Engineering and Technology, Karachi, Pakistan
Dr Ravi Kumar Saidala ; CMR University, Bengaluru, India
Fatima Garba Yusuf ; Bayero University Kano, Nigeria
Dr. Eng. Ir. Wahyul Amien Syafei, S.T., M.T., IPM ; Universitas Diponegoro, Indonesia
Dr. Abdul Muchlis, S.T., M.T ; Universitas Gunadarma, Indonesia
Dr. Sandy Suryady, S.T., M.T ; Universitas Gunadarma, Indonesia

Publisher:

STT DUTA BANGSA

Address: Jalan Antara Raya 1 Kavling Bumi Harapan Jaya No.70A
RT010/RW010, Kel. Harapan Jaya, Kec. Bekasi Utara, Kota Bekasi- Jawa Barat(17124)
Tlp. (+62) 85183015224

email: journalijaet@gmail.com; website : www.ijaetech.org

International Journal of Advanced Engineering and Technology (IJAETech)

Volume 1 No 1 : May 2025

PREFACE

IJAETech : International Journal of Advanced Engineering and Technology (p-ISSN: 3089-8439 (print), e-ISSN: 3089-767X (online); Volume 1 No. 1 Year 2025 (May 2025) is the first edition to be published in 2025. Articles published by the IJAETech Journal have been published in Full text and Open Access in PDF format online at: <https://ijaetech.org/index.php/ijaetech> Starting in 2025, only articles originating from research results can be published in the IJAETech journal after being reviewed by reviewer partners.

IJAETech : International Journal of Advanced Engineering and Technology published the only paper that strictly followed the IJAETech 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 IJAETech publication. Manuscripts will be sent to two reviewers based on their historical experience in reviewing manuscripts or based on their area of specialization. IJAETech 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 a platform for academics, practitioners, and researchers to share ideas, approaches, and strategic solutions that advance knowledge, address challenges, and explore opportunities across various engineering disciplines, including Civil Engineering, Mechanical Engineering, Electrical Engineering, Computer Engineering, Chemical Engineering, Industrial Engineering, Aerospace Engineering, Environmental Engineering, Biomedical Engineering, and Materials Science and Engineering. 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. IJAETech is published periodically every 2 months, namely in **May** 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 Advanced Engineering and Technology. 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 1 Number 1 May 2025 after going through a review process by the Editorial Board and/or reviewer Partners. Starting from Volume 1 Number 1 May 2025, the IJAETech journal appears with a new environmental style and a new article format leading to a better one. Complete writing instructions for 2025 are displayed on this journal's portal.

Regards,

Chief of Board

International Journal of Advanced Engineering and Technology (IJAETech)

Volume 1 No 1 : May 2025

TABLE OF CONTENTS

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

TABLE OF CONTENTS

Methods of Pressure Measurement in Mechanical Engineering

Apta Humaira, Bagas Ade Rahmat, Abdul Muchlis
01-10

Recent Advances In Temperature Measurement Techniques

Abdul Muchlis, Nuril Hadi, Ega Nopiani Bahtiar, Gemah Tri Prastya
11-18

Recent Innovation and Methods in Flow Measurement

Abdul Muchlis, Febby Ryan Affandi, Sultan Fadhil, Siti Yunita
19-25

Decarbonization Technology Innovations to Reduce Carbon Emissions in the Energy Sector: Analysis and Implementation

Abdul Rahman Agung Ramadhan, Abdul Muchlis, Sandy Suryady
26-32

Design of Tapperless Type Horizontal Axis Wind Turbine (Hawt) Blades using Mahogany Wood Material

Agung Dwi Sapto, Sandy Suryady
33-41

Manufacturing Process Development of Adjuster Conveyor Components from SUS 201 for the Take Maker Grinding Conveyor

Abdul Rahman Agung Ramadhan, Eko Aprianto Nugroho

42-50

Installation and Inspection Procedure of Pipe Welding Using GTAW Method Based on ASME Standards

Muhammad Yusuf Nurfani

51-60

Thermal Distribution Analysis of a Corn Dryer Using CFD Simulation

Irvan Septyan Mulyana, Febby Ryan Affandi

61-68

Computer Based Control System for the Development of an Automatic Drilling Machine

Belinda Ayuningtyas, Sulistyono Widodo, Randy Rahmanto, Riesa Syariful Akbar, Ganjar Febriyani Pratiwi

79-90