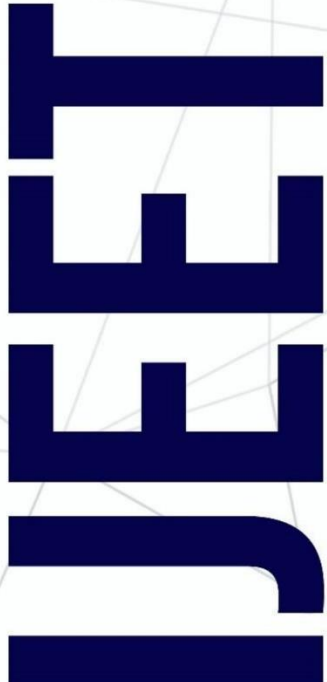




DOCTORAL PROGRAM OF ENGINEERING SCIENCE
FACULTY OF ENGINEERING, UDAYANA UNIVERSITY

INTERNATIONAL JOURNAL OF ENGINEERING AND EMERGING TECHNOLOGY





INTERNATIONAL JOURNAL OF ENGINEERING AND EMERGING TECHNOLOGY

This journal is the biannual official publication of the Doctorate Program of Engineering Science, Faculty of Engineering, Udayana University. The journal is open to submission from scholars and experts in the wide areas of engineering, such as civil and construction, mechanical, architecture, electrical, electronic, and computer engineering, and information technology as well. The scope of these areas may encompass: (1) theory, methodology, practice, and applications; (2) analysis, design, development and evaluation; and (3) scientific and technical support to establishment of technical standards.

INTERNATIONAL JOURNAL OF ENGINEERING AND EMERGING TECHNOLOGY

Head of Advisory
Dean of Faculty of Engineering

Advisory Board
Prof Ir. I Nyoman Arya Thanaya, ME, PhD.
Prof. Ir. I Wayan Surata, M.Erg.
Prof. Ir. I Nyoman Suprapta Winaya, M.A.Sc., PhD.
Dr. Ir. Ida Bagus Alit Swamardika, M.Erg

Editor-in-Chief
Dr. Ir. Made Sudarma, M.A.Sc.

Managing Editor
Komang Oka Saputra, ST., MT., PhD.

Editorial Board
Dr. I Nyoman Putra Sastra, ST., MT.
Dr. I B Manuaba, ST., MT
Dr. Ngakan Ketut Acwin Dwijendra ST., MSc.
DM Priyantha Wedagama, ST, MT, MSc, PhD
Dr. Ir. I Made Adhika, MSP

Reviewers
Prof. Dr. Leming Chen (China)
Prof. Dr. Animesh Dutta (Bangladesh)
Prof. Dr. Bale Reddy (Canada)
Prof. Dr. Kunio Kondo (Japan)
Dr. Eunice Sari (Australia)
Prof. Dr. I Ketut Gede Darma Putra, S.Kom., MT. (Indonesia)
Dr. Eng Bayupati, ST., MT. (Indonesia)
Prof. Ir. I.A. Dwi Giriantari, MEngSc., PhD. (Indonesia)
Ir. Linawati, MEngSc., PhD. (Indonesia)
Prof. Dr. Ir. I Wayan Surata, M.Erg. (Indonesia)
Ainul Ghurri, ST., MT., PhD. (Indonesia)
Prof. Ir. I Nyoman Arya Thanaya, ME., PhD. (Indonesia)
D.M. Priyantha Wedagama, ST., MT., MSc., PhD. (Indonesia)
Dr. Ngakan Ketut Acwin Dwijendra. ST., MA. (Indonesia)
Dr. Gusti Ayu Made Suartika, ST., MEngSc. (Indonesia)

International Journal of ENGINEERING AND EMERGING TECHNOLOGY

A publication of the Doctorate Program of Engineering Science Udayana University

JULY--DECEMBER 2020 VOLUME 5 NUMBER 2 (E-ISSN 2579-5988, P-ISSN: 2579-597X)

The Modified Flocking Algorithm for Optimizing Non Player Character Movements

- Astria Sastra Dewi, Eka Wahyu Hidayat, Heni Sulastri* 1—5

Data Warehouse Design for Hospital Executive information using the Facts Constellation Method (Case Study Bali Mandara Eye Hospital)

- I Gusti Ngurah Aditya Dharma, Komang Oka Saputra, Nyoman Putra Sastra* 6—10

Analysis Of Data Warehouse Design Using Powell Method

- Hisyam Rahmawan Suharno, Nyoman Gunantara, Made Sudarma* 11—18

The Data Warehouse Design for the Bank X with Inmon Approach

- Lanang Bagus Amertha, Rukmi Sari Hartati, Made Sudarma* 19—23

Market Basket Analysis using FP-Growth Association Rule on Textile Industry

- Kadek Darmaastawan, Komang Oka Saputra, Ni Made Ary Esta Dewi Wirastuti* 24—30

Design of Data Warehouse for Minimarket's Sales Information Using Tabular Models

- I Gusti Ngurah Agung Jaya Sasmita, Made Sudarma, Dewa Made Wiharta* 31—35

Classification and Prediction of Smoking Behavior and Hypertension in the Healthy Family Program with R (Case Study : Bali Provincial Government Department of Health)

- I Gede Abi Yodita Utama, Nyoman Pramaita, Made Sudarma* 36—41

Systematic Review of Text Mining Application Using Apache UIMA

- Purwaria Ida Bagus Gede, I Nyoman Satya Kumara, Made Sudarma* 42—51

Analysis of Shopping Cart in Retail Companies Using Apriori Algorithm Method and Model Profset

- Putri Agung Permatasari* 52—60

Implementation of Document Clustering in Online News Using K-Means Clustering

Yogiswara Dharma Putra, Ni Wayan Sri Ariyani, Ida Bagus Alit Swamardika 61—65

Data Warehouse Design and Build Data Warehouse Using Ontology and Rule Base Method in Supporting Sales and Service Information

Muhammad Qusyairi 66—71

Comparison of Model Prediction for Tile Production in Tabanan Regency with Orange Data Mining Tool

Ida Bagus Putu Jayawiguna 72-76

Spatial Data Analysis using DBSCAN Method and KNN classification

I Putu Sugi Almantara, Ni Wayan Sri Aryani, Ida Bagus Alit Swamardika..... 77-80

Application of IoT-Based System for Monitoring Energy Consumption

Purwania Ida Bagus Gede, Satya Kumara I Nyoman, Sudarma Made..... 81-93

A Comparative Study of Capacitated Vehicle Routing Problem Heuristic Model

Agung Chandra, Aulia Naro..... 94-100

Risk Risk Mitigation on Asphalt Mixing Plant Process in Bali

A.A.A Made Cahaya Wardani 105-110

A Deep Learning Approach For COVID 19 Detection Via X-Ray Image With Image Correction Method

I Gede Totok Suryawan, I Putu Agus Eka Darma Udayana 111-115

Detection of Covid Chest X-Ray using Wavelet and Support Vector Machines

*Ni Wayan Sumartini Saraswati, Ni Wayan Wardani, I Gusti Ayu Agung Diatri Indradewi*116-121

Thermal Conductivity and Bending Strength of Coconut Fiber/Paraffin/Graphite Composite Phase Change Materials

I Made Astika, I Nyoman Suprapta Winaya, I Dewa Gede Ary Subagia, I Ketut Gede Wirawan ...122-126

Analyzing Passenger Car Equivalent for Motorcycle on Mixed Traffic Flows in Denpasar City during the COVID-19 Pandemic

A Bibliometric Analysis of Input Parameter in Artificial Neural Network Approach for Groundwater Level Prediction
Putu Doddy Heka Ardana, I Wayan Redana, Mawiti Infantri Yekti, I Nengah Simpen....131-136

Solar PV Plant as a Replacement for Power Supply of Irrigation Water Pump

I Made Agus Sastradiangga, Ida Ayu Dwi Giriantari, I Wayan Sukerayasa137-143

The purpose of this research is Analysis And Design Of Data Warehouse At Warung Asri

I Putu Agus Priska Suryana144-148

Market Basket Analysis For Procurement Of Food Stock Using Apriori Algorithm And Economic Order Quantity

Made Sri Indradewi Adnyana, Rukmi Sari Hartati, Made Sudarma.....149-153

Analysis and Design of Data Warehouse for E-Library Using Snowflake Schema

Made Dwi Mulyawan, Ida Bagus Alit Swamardika, Komang Oka Saputra.....154-159

Prototype Design of Android Based Bus Maintenance System in PT. Sumber Jaya Trans Tangerang

Yudi Sulaeman, Syihabudin Alawi, Fifit Alfiah, Turki Salim160—163

Classification Of Loyalty Customer Using K-Means Clustering, Studi Case : PT. Sucofindo

(Persero) Denpasar Branch

Charolina Devi Oktaviana Soleman, Nyoman Pramaita, Made Sudarma.....164—171

Solid Catalyst in Esterification and Transesterification Reactions for Biodiesel Production: A Review

Nengah Simpen, IN. Suprapta Winaya, ID.G. Ary Subagia, IW. Budiarsa Suyasa...172—178

INTERNATIONAL JOURNAL OF ENGINEERING AND EMERGING TECHNOLOGY

IJEET

International Journal of Engineering and Emerging Technology is the biannual official publication of the Doctorate Program of Engineering Science, Faculty of Engineering, Udayana University. The journal is open to submission from scholars and experts in the wide areas of engineering, such as civil and construction, mechanical, architecture, electrical, electronic, and computer engineering, and information technology as well.

The scope of these areas may encompass :

- ▶ Theory, methodology, practice, and applications
- ▶ Analysis, design, development and evaluation
- ▶ Scientific and technical support to establishment of technical standards.



DOCTORAL PROGRAM OF ENGINEERING SCIENCE
FACULTY OF ENGINEERING, UDAYANA UNIVERSITY

P-ISSN : 2579-5988 e-ISSN : 2579-597X

