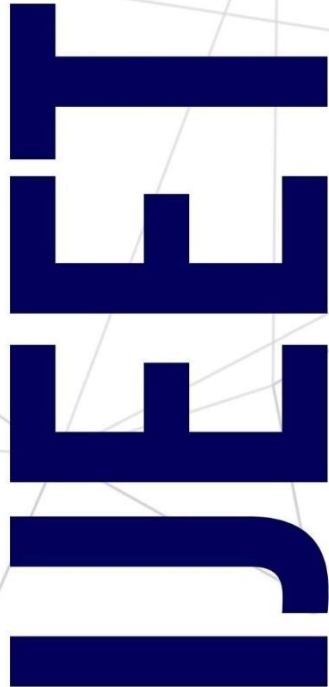




DOCTORAL PROGRAM OF ENGINEERING SCIENCE
FACULTY OF ENGINEERING, UDAYANA UNIVERSITY

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

JANUARY--JUNE 2021 VOLUME 6 NUMBER 1 (E-ISSN 2579-5988, P-ISSN: 2579-597X)

Literature Review Of The Internet Of Things On The Drinking Water Management System

- I Kadek Krisna Angga Pamungkas, Rukmi Sari Hartati and I Nyoman Satya Kumara*1—9

Inventoring Factors of Building Licensing Processes in Gianyar District

- Made Dwipa Arta, Nyoman Budiartha, Ngakan Ketut Acwin Dwijendra, A.A.Gde Agung Yana*10—14

Preliminary Study of Green Material for Green Building in Bali

- Ni Wayan Meidayanti Mustika, Acwin Ngakan Ketut Dwijendrag*15—21

The ICT Maintenance Evaluation In Mahkamah Konstitusi Republik Indonesia

- Ivan Alexander*22—25

Architect's Perceptions of a Requirement of Building Architecture on Design Process Case Study –

Architectural Design Practice in Bali

siluh putu natha primadewi, Ngakan Putu Sueca, Ngakan Ketut Acwin Dwijendra,

- Ni Ketut Ayu Siwalatri*26—31

Research on Reconstruction of Historical Buildings: Bibliometric Studies in International Journals

IGAGA Widiana Kepakisan, Syamsul Alam Paturusi, Ngakan Ketut Acwin Dwijendra,

- I Dewa Gede Agung Diasana*32—39

Preferences For Controlling Occupational Health and Safety Risk In The Building Projects

- Ida Ayu Rai Widhiawati*40—44

Study of Spatial Use Control Management in Canggu Village, Badung Regency, Bali, Indonesia

- Ida Bagus Surya Suamba, Ngakan Ketut Acwin Dwijendra*45—50

Infrastructure Evaluation of TEPRA Information System Application for Development Administration

Section of Gianyar Regency

I Made Oka Semara Putra.....51—56

Development of Information System TEPRA in Administrations Development Gianyar Regency

Using Rapid Application Development Model

I Made Oka Semara Putra.....57—60

IT Audit with ITIL on Business Process, Application and IT Infrastructure in Bali Rattan Bag

Ni Luh Ade Mita Rahayu Dewi.....61—64

Conceptions of the Vernacular Settlement Architecture Orientation: A Literature Study of Research Results

I Kadek Merta Wijaya, Ngakan Ketut Acwin Dwijendra 65-74

Application Of SMMM Method for Maintenance Digital Signature in Government

Luh Ayu Diah Fernita Sari 75-80

Design Application System of B2G Sales Internal Management Using Waterfall Method

I Gusti Agung Made Yoga Mahaputra 81-87

Design of Internet Problem Report Management System in Diskominfos Bali Province

Gede Ardi Herdiana 88-93

Audit Configuration and Vulnerability Router on Diskominfos of Bali Province

Gede Ardi Herdiana 100-104

Measuring Maturity Level On The Process Of Developing An Online Presence System With CMMI Framework

I Gede Sudiantara 105-108

Mobile Smart Presence Design On Regional Government Using Spiral Model

I Gede Sudiantara..... 109-112

ISMS Evaluation Using KAMI Index v.4 Based on ISO/IEC 27001:2013 (Case Study: Koperasi XYZ)

I Putu Noven Hartawan..... 113-121

Extreme Programming for Developing Additional Employee Income System (Case Study: Karangasem Regency Government)

I Putu Noven Hartawan 122-126

Special Section on Engineering

Hack.exe Malware Analysis and Investigation Using Memory Forensics

Avie Triantoro 94-99

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

