

# Journal of Innovation and Technology

## Polbeng Series on Informatics

(INOVTEK Polbeng - Seri Informatika)



Web & Mobile Computing



Machine Learning  
& AI



Information  
Systems



Network  
Security



IT Project  
Persegection



Imaget  
Manageming

**Politeknik Negeri Bengkalis**

**Volume 11 Issue 1 | February 2026**



---

**A Development of Worker Network Information System at the Batu City Manpower Using the Prototyping Method**

*Okta Ramji Saputra; Wildan Suharso*

**Development of a Blockchain-Based Learning Management Systems for Digital Learning Transparency**

*Revo Rahmat; Safitri Jaya*

**Application of Non-Fungible Tokens and ERC-1155 Algorithm in Digital Certificate Verification Process**

*Azkaarahiilahardi; Safitri Jaya*

**LoRA Enhanced Sentiment Aware Topic Modeling for Indonesian Generative AI Perception**

*Wisnu Ginanjar Saputra; Noor Latifah; Fajar Nugraha*

**Analysis and Development of a School Platform with a User Experience Approach at Samirejo 3 Elementary School**

*Zuliana Nurul Jannah; Aditya Akbar Riadi; Rizkysari Meimaharani*

**Classification of Diabetic Retinopathy Using ShuffleNet V2 and Real-ESRGAN with CLAHE Image Enhancement**

*Nicholas Edison; Tinaliah*

**Assessing the Impact of Image Preprocessing on Convnext Performance for Waste Classification**

*Ivander Destian Luis; Tinaliah*

**Classification Of Ulos Fabric Motifs Using MobileNetV3-Small Architecture**

*Mecha Bella Permata Sihombing; Siska Devella*

**Detection of Coffee Bean Defects in Speciality Coffee Association Standards using YOLOv12**

*Hocwin Hebert; Derry Alamsyah*

**Plagiarism Detection in English Academic Documents using a Lexical Semantic Hybrid and Support Vector Machine**

*Callista Virginia; Derry Alamsyah*

**Comparative Analysis of Random Forest and Xgboost Performance for Network Flow-Based Malware Classification**

*Fajar Adji Wicaksana; Chaerul Umam*

**Performance Analysis of MobileNetV2 and GhostNetV2 in Classifying Cervical Cancer Images in the SIPaKMeD Dataset**

*Shela; Siska Devella*



**Ensemble-Based Machine Learning for Improving Local Weather Prediction Accuracy in Batam, Indonesia**

*Hendi Sama; Randy Gumolung; Yefta Christian*

**Application of EfficientNet Deep Learning with Wiener Filter for Freshwater Fish Disease Image Classification**

*Christofer Evan Setiawan; Tinaliah*

**Comparative Evaluation of Preprocessing Techniques in Twitter Sentiment Analysis for Indonesia's 2024 Regional Elections**

*Asro; Solihin*

**Classification of Herbal Plant Images Using Transfer Learning EfficientNetV2-B3**

*Rizki Ambarwati; Siska Devella*

**Sentiment Analysis E-Wallet Application Services Using the Support Vector Machine and Long Short-Term Memory Methods**

*Mochammad Dzikri Arya Darmansyah; Anik Vega Vitianingsih; Anastasia Lidya Maukar; SY. Yuliani; Seftin Fitri Ana Wati*

**Color and Texture Feature Extraction for Disease Identification in Chili Leaves Using K-Nearest Neighbors**

*Andreyas; Derry Alamsyah*

**Enhancing Generalization of Tomato Leaf Disease Classification via TDR Model and Field-Conditioned Data Augmentation**

*Fernando Feliansyah; Ery Hartati*

**Banana Leaf Disease Identification Using SqueezeNet Architecture with Convolutional Block Attention Module**

*Daniel Wijaya; Derry Alamsyah*

**Comparison of MobileNetV3-Small and EfficientNetV2-Small for Low-Resolution X-ray Image Classification**

*Andhika Rizky Cahya Putra; Siska Devella*

**Classification of Tomato Fruit Ripeness Level Using Convolutional Neural Network-Support Vector Machine Based on Digital Image**

*Nelson Saputra Edika; Ery Hartati*

**Comparative Analysis of Usability and Efficiency of Interface Design Process in Figma and Adobe XD**

*Muhammad Dyo Haqiqi; Temi Ardiansyah*

**Reengineering the Digital Attendance System using Business Process Reengineering Approach at PT. Esa Solusi Mandiri (ESACO)**

*Jauza Wijdaniah; Wildan Suharso*



**Business Process Reengineering of Child Case Reporting and Approval Integrated With Weighted Triage**

*Farras Sandy Harsoyo; Wildan Suharso*

**Enhancing Sleep Disorder Prediction Through Feature Engineering and Stacking Ensemble Learning on Imbalanced Lifestyle Data**

*Richy Julianto; Budi Prasetyo*

**Performance Analysis of YOLOv11 Integrated with Lightweight Backbones (MobileNetV2, GhostNet, ShuffleNet V2) for Cigarette Detection**

*Kevin Andreas; Yohannes; Meiryama*

**Website Utilization to Optimize Kurnia Laundry's UMKM Business Operations in Ogan Ilir**

*Apriansyah; Dedi Haryanto; Arka Dafa Haqiki; Zulhipni Reno Saputra*

**Implementation of Retrieval-Augmented Generation Method on Large Language Model for Development of Campus Service and Information Chatbot**

*Muhammad Dzaki Salman; Rahmadden; Torkis Nasution; Susanti*

**Implementation of MobileNetV4 and Efficient Channel Attention in Anti-Spoofing Face Attack Detection**

*Rayvin Suhartoyo; Yoannita*

**A Comparative Analysis of Deep Learning Models for Stock Price Prediction**

*I Gusti Ayu Nandia Lestari; Deviana; Tubagus Mahendra Kusuma*

**Alzheimer's Disease Classification Using the Tabnet Model Enhanced by Hyperparameter Optimization**

*M Bagus Triyadi; Christian Sri Kusuma Aditya*

**UNO Studio's Digital Reservation and Payment Process System Uses a Prototype Approach and Midtrans Payment Integration**

*Rayangga Fariansyah Arkanda; Wildan Suharso*

**A PSO-Optimized Stacking Ensemble with Hybrid SMOTE-NC and Tomek Links for Bid-Based Winning Prediction in Procurement Projects**

*Kokoh Handoko; Agus Purnomo; Erna Mulyati*

**Implementation of AES-128 Encryption for Fingerprint Template Protection in ESP32-Based Biometric Ticketing System**

*Muhammad Asep Subandri; Agus Tedyyana; I Gusti Agung Putu Mahendra*

**Application of Genetic Algorithm and Or-Tools for Cloud-Based Course Scheduling Optimization**

*Salamul Jabbar; Safwandi; Kurniawati; Eva Darnila; Wahyu Fuadi*

**Sentiment Analysis of the Free Nutritious Meal Program Using IndoBERT and RCNN Methods**

*Ancilla Nebrisca Valonika; Kristoko Dwi Hartomo*



**Optimising Financial Transparency in the Oregon Cluster through the Development of a Web-Based System and Intelligent AI Chatbot**

*Tyoffadhil Haidar; Dian Permata Sari*

**Comprehensive Analysis: A Review of Loan Origination Systems from Information Systems and Regulatory Perspectives**

*R. Ali Fajar Saleh; Patah Herwanto; Harmansyah Nasution*

**Strategic Information Systems Planning in the Sheet Glass Distribution Industry**

*Angelique Stefany Rusli; Hanna Prillysca Chernovita*

**Design of an Intelligent Vehicle Manifest Recording System at the Bengkalis-Sungai Pakning Ro-Ro Ferry Crossing Based on Deep Learning and Optical Character Recognition**

*Jaraji; Danuri; Agus Tedyyana*

**Applying Clustering Techniques for Customer Segmentation Based on Shipping Behavior, Cost, and Satisfaction in Logistics Services**

*Jaka Sunara; Agus Purnomo; Maniah*



**Editorial Board**  
**P3M Politeknik Negeri Bengkalis**

**Editor In Chief**

Agus Tedyyana, Politeknik Negeri Bengkalis, Indonesia

**Tim Editorial**

Fajri Profesio Putra, Politeknik Negeri Bengkalis, Indonesia

Mansur, Politeknik Negeri Bengkalis, Indonesia

Fajar Ratnawati, Politeknik Negeri Bengkalis, Indonesia

Wahyat, Politeknik Negeri Bengkalis, Indonesia

Afis Julianto, Politeknik Negeri Bengkalis, Indonesia

Dwi Susanto, Politeknik Elektronika Negeri Surabaya, Indonesia

Muhammad Riza Nurtam, Politeknik Pertanian Negeri Payakumbuh, Indonesia

Lisnawita, Universitas Lancang Kuning, Indonesia

Suherman, Universitas Pembangunan Panca Budi, Indonesia

Yoppy Yunhasnawa, Politeknik Negeri Malang, Indonesia

Rengga Asmara, Politeknik Elektronika Negeri Surabaya, Indonesia

Rometdo Muzawi, Universitas Sains dan Teknologi Indonesia, Indonesia

Nesi Syafitri, Universitas Islam Riau, Indonesia

Yasser Attia Albagory, Taif University, Saudi Arabia

Jaroji, King Fahd University of Petroleum and Minerals, Saudi Arabia

Muhammad Adli Rizqulloh, King Fahd University of Petroleum and Minerals, Saudi Arabia

Muhammad Afizal Amrustian, King Fahd University of Petroleum and Minerals, Saudi Arabia

Qiang Yang, Zhejiang University, China

Kai Lin, Dalian University of Technology, China

Jingjing Wang, Tsinghua University, China

Hussein Fouad Almazini, Shatt Al-Arab University College, Iraq

Sunariya Utama, University Utara Malaysia, Malaysia



Mohd Rushdi Idrus, University Utara Malaysia, Malaysia

Yudhi Arta, Universiti Pendidikan Sultan Idris, Malaysia

Suzi Mohamad Samuri, Universiti Pendidikan Sultan Idris, Malaysia

Muhammad Syafiq Mohd Pozi, University Utara Malaysia, Malaysia

Halpin bin Awang, University Utara Malaysia, Malaysia

Muhammad Noor, University Utara Malaysia, Malaysia

Abdul Syukur, CITI Academia Sinica, Taiwan

Lunchakorn Wuttisittikul, Chulalongkorn University, Thailand

### **Reviewer**

Ir. Onno Widodo Purbo, M.Eng., Ph.D, Institut Teknologi Tangerang Selatan, Indonesia

Prof. Abdullah, S.Si., M.Kom, Universitas Islam Indragiri, Indonesia

Prof. Zainal A. Hasibuan, Ph.D, Universitas Dian Nuswantoro, Indonesia

Prof. Erlin, S.Kom., M.Kom, Institut Bisnis dan Teknologi Pelita Indonesia, Indonesia

Dr.Eng. Faisal Rahutomo, S.T., M.Kom, Universitas Sebelas Maret, Indonesia

Dr. Benny Benyamin Nasution, Dipl.Ing., M.Eng, Politeknik Negeri Medan, Indonesia

Dr. Eng. Abdul Wahid, S.T., M.Kom, Universitas Negeri Makassar, Indonesia

Apri Siswanto, M.Kom, Ph.D, Universitas Islam Riau, Indonesia

Uuf Brajawidagda, ST., MT., Ph.D, Politeknik Negeri Batam, Indonesia

Evizal Abdul Kadir, Ph.D, Universitas Islam Riau, Indonesia

Edi Winarko, M.Sc., Ph.D, Universitas Gadjah Mada, Indonesia

Elgamar, M.Kom., Ph.D, Universitas Islam Kuantan Singingi, Indonesia

Aulia Akhrian Syahidi, S.Pd., M.Kom, Politeknik Negeri Banjarmasin, Indonesia

Taufik Hidayat, S.Kom, M.Kom, Universitas Islam Syekh Yusuf Tangerang, Indonesia

Syurahbil, S.Si., M.Comp.Sc, STMIK Logika Medan, Indonesia

Dr. Teh Je Sen, Deakin University, Australia

Dr. Usman Naseem, University of Sydney, Australia

G. Sivakumar, Ph.D, Ramco Institute of Technology, India



Anuj Kumar, Ph.D, Uttarakhand University, India

Dr. A. Velayudham, Jansons Institute of Technology, India

Dr. Jesintha B. Chandrasekar, Anna University, India

Prof. Durgaprasad Gangodkar, Graphic Era Deemed to be University, India

Hiba Jasim Hadi, Ph.D, Ministry of Education, Iraq

Hassan Almazini, Ph.D, Shatt Al-Arab University College, Iraq

Prof. Fuad Sameh Alshraiedeh, Zarqa University, Jordan

Prof. Osman Gazali, Ph.D, Universiti Utara Malaysia, Malaysia

Prof. Madya Dr. Nuraini Yusoff, Universiti Utara Malaysia, Malaysia

Assoc. Prof. Ts. Dr. Mohamad Fadili Zolkipli, Universiti Utara Malaysia, Malaysia

Assoc. Prof. Dr. Mohd Hasbullah Omar, Universiti Utara Malaysia, Malaysia

Prof. Dr. Ku Ruhana Ku-Mahamud, Universiti Utara Malaysia, Malaysia

Dr. Muhammad Syafiq bin Mohd Pozi, Universiti Utara Malaysia, Malaysia

Prof. Dr. Mohd Nazri Ismail, National Defence University of Malaysia, Malaysia

Dr. Shehu Malami Sarkintudu, Sokoto State University, Nigeria

Dr. Isyaku Uba Haruna, Federal University Dutse, Nigeria

Dr. Zahid Ullah, CECOS University of IT and Emerging Sciences, Pakistan

Dr. Mufti Mahmud, King Fahd University of Petroleum & Minerals, Saudi Arabia

Dr. Yonis Gulzar, King Faisal University, Saudi Arabia

Dr. Olusolade Fadare Aribake, Near East University, Turkish Republic

### **Editorial Office**

Department of Informatics Engineering, Politeknik Negeri Bengkalis

Jl. Bathin Alam, Sungai Alam Campus, Bengkalis 28751, Indonesia

Phone: (+62 766) 24566 / 24577 | Fax: (+62 766) 8001000

Email: [jurnalinformatika@polbeng.ac.id](mailto:jurnalinformatika@polbeng.ac.id)



## About INOVTEK Polbeng – Seri Informatika

**INOVTEK Polbeng – Seri Informatika** (The Journal of Innovation and Technology: Informatics Series) is a peer-reviewed scientific journal published by **Politeknik Negeri Bengkalis**. The journal provides a platform for academics, researchers, and practitioners to disseminate research findings in the field of informatics.

The journal covers a broad spectrum of topics including Web and Mobile Computing, Image Processing, Intelligent Systems, Information Systems, Databases, Decision Support Systems (DSS), IT Project Management, Geographic Information Systems (GIS), Information Technology, Computer Networks and Security, Wireless Sensor Networks, and related areas.

INOVTEK Polbeng – Seri Informatika is published **quarterly**, with issues released in **February, May, August, and November**.

---

## Manuscript Submission

Manuscripts must be submitted through the official journal website:

<https://jurnal.polbeng.ac.id/index.php/ISI>

---

## Publication Schedule

Issue	Submission Deadline	Review Notification	Publication
<b>I</b>	January	January	February
<b>II</b>	April	April	May
<b>III</b>	July	July	August
<b>IV</b>	October	October	November

## Editorial Office Address

Department of Informatics Engineering, Politeknik Negeri Bengkalis  
Jl. Bathin Alam, Sungai Alam Campus, Bengkalis 28751, Indonesia  
Phone: (+62 766) 24566 / 24577 | Fax: (+62 766) 8001000  
Email: [jurnalinformatika@polbeng.ac.id](mailto:jurnalinformatika@polbeng.ac.id)



## Table of Contents

<b>Title</b>	<b>Page</b>
A Development of Worker Network Information System at the Batu City Manpower Using the Prototyping Method	1–12
Development of a Blockchain-Based Learning Management Systems for Digital Learning Transparency	13–23
Application of Non-Fungible Tokens and ERC-1155 Algorithm in Digital Certificate Verification Process	24–33
LoRA Enhanced Sentiment Aware Topic Modeling for Indonesian Generative AI Perception	34–43
Analysis and Development of a School Platform with a User Experience Approach at Samirejo 3 Elementary School	44–54
Classification of Diabetic Retinopathy Using ShuffleNet V2 and Real-ESRGAN with CLAHE Image Enhancement	55–64
Assessing the Impact of Image Preprocessing on Convnext Performance for Waste Classification	65–74
Classification Of Ulos Fabric Motifs Using MobileNetV3-Small Architecture	75–84
Detection of Coffee Bean Defects in Speciality Coffee Association Standards using YOLOv12	85–95
Plagiarism Detection in English Academic Documents using a Lexical Semantic Hybrid and Support Vector Machine	96–107
Comparative Analysis of Random Forest and Xgboost Performance for Network Flow-Based Malware Classification	108–115
Performance Analysis of MobileNetV2 and GhostNetV2 in Classifying Cervical Cancer Images in the SIPaKMeD Dataset	116–127
Ensemble-Based Machine Learning for Improving Local Weather Prediction Accuracy in Batam, Indonesia	128–138
Application of EfficientNet Deep Learning with Wiener Filter for Freshwater Fish Disease Image Classification	139–149
Comparative Evaluation of Preprocessing Techniques in Twitter Sentiment Analysis for Indonesia's 2024 Regional Elections	150–159
Classification of Herbal Plant Images Using Transfer Learning EfficientNetV2-B3	160–170
Sentiment Analysis E-Wallet Application Services Using the Support Vector Machine and Long Short-Term Memory Methods	171–182
Color and Texture Feature Extraction for Disease Identification in Chili Leaves Using K-Nearest Neighbors	183–192



Enhancing Generalization of Tomato Leaf Disease Classification via TDR Model and Field-Conditioned Data Augmentation	193–204
Banana Leaf Disease Identification Using SqueezeNet Architecture with Convolutional Block Attention Module	205–214
Comparison of MobileNetV3-Small and EfficientNetV2-Small for Low-Resolution X-ray Image Classification	215–225
Classification of Tomato Fruit Ripeness Level Using Convolutional Neural Network–Support Vector Machine Based on Digital Image	226–235
Comparative Analysis of Usability and Efficiency of Interface Design Process in Figma and Adobe XD	236–245
Reengineering the Digital Attendance System using Business Process Reengineering Approach at PT. Esa Solusi Mandiri (ESACO)	246–253
Business Process Reengineering of Child Case Reporting and Approval Integrated With Weighted Triage	254–265
Enhancing Sleep Disorder Prediction Through Feature Engineering and Stacking Ensemble Learning on Imbalanced Lifestyle Data	266–275
Performance Analysis of YOLOv11 Integrated with Lightweight Backbones (MobileNetV2, GhostNet, ShuffleNet V2) for Cigarette Detection	276–287
Website Utilization to Optimize Kurnia Laundry's UMKM Business Operations in Ogan Ilir	288–297
Implementation of Retrieval-Augmented Generation Method on Large Language Model for Development of Campus Service and Information Chatbot	298–309
Implementation of MobileNetV4 and Efficient Channel Attention in Anti-Spoofing Face Attack Detection	310–319
A Comparative Analysis of Deep Learning Models for Stock Price Prediction	320–330
Alzheimer's Disease Classification Using the Tabnet Model Enhanced by Hyperparameter Optimization	331–342
UNO Studio's Digital Reservation and Payment Process System Uses a Prototype Approach and Midtrans Payment Integration	343–357
A PSO-Optimized Stacking Ensemble with Hybrid SMOTE-NC and Tomek Links for Bid-Based Winning Prediction in Procurement Projects	358–369
Implementation of AES-128 Encryption for Fingerprint Template Protection in ESP32-Based Biometric Ticketing System	370–380
Application of Genetic Algorithm and Or-Tools for Cloud-Based Course Scheduling Optimization	381–392
Sentiment Analysis of the Free Nutritious Meal Program Using IndoBERT and RCNN Methods	393–404
Optimising Financial Transparency in the Oregon Cluster through the Development of a Web-Based System and Intelligent AI Chatbot	405–416



Comprehensive Analysis: A Review of Loan Origination Systems from Information Systems and Regulatory Perspectives	417–428
Strategic Information Systems Planning in the Sheet Glass Distribution Industry	429–440
Design of an Intelligent Vehicle Manifest Recording System at the Bengkalis-Sungai Pakning Ro-Ro Ferry Crossing Based on Deep Learning and Optical Character Recognition	441–451
Applying Clustering Techniques for Customer Segmentation Based on Shipping Behavior, Cost, and Satisfaction in Logistics Services	452–462