

**Design and Development of a Make-Up Service Portal in Kudus Regency Using the Customer Satisfaction Index Method**

*Umi Wahidasiana, Eko Darmanto, Arif Setiawan*

**Analysis of Openwrt-Based X86 Router Performance in Bandwidth Management on Local Internet Network**

*Faris Alqhaniyyu, Sopian Soim, Muhammad Zakuan Agung*

**Audit of the SRIKANDI Information System at the Banten Regional Library and Archives Department using the COBIT 5 Framework**

*Putri Rizqa Ramadhian, Gagah Dwiki Putra Aryono, Maman Masyhuri*

**Application of Machine Learning in Analyzing Bandwidth Usage Patterns for Internet Service Providers**

*Alfin Hilmy Nurmakhlufi, Eri Zuliarso*

**Evaluating Database Encryption: a Comparative Study of PostgreSQL Implementations With EnterpriseDB TDE and Cybertec TDE**

*Ahmad Syauqi Ahsan, Enny Zakiyyah Arisa, Reyhana Aqilah Jilan*

**Evaluation of the Effect Of Regularization on Neural Networks for Regression Prediction: A Case Study of MLLP, CNN, and FNN Models**

*Susandri, Ahmad Zamsuri, Nurliana Nasution, Maya Ramadhani*

**Decision Support System for Inventory Prediction using Fuzzy Tsukamoto Method (Case Study: UMKM Bayou Indonesia)**

*Galih Agil Febri Hidayatullah, Sri Mujiyono*

**Underwater Single and Multiple Objects Detection Based on the Combination of YOLOv7-tiny and Visual Feature Enhancement**

*Dewi Mutiara Sari, Bayu Sandi Marta, R. Haryo Dwito Armono, Alfian Rizaldy Pratama, Firmansyah Putra Pratama*

**Expert System in Analyzing Stress Levels in Factory Employees Using the Certainty Factor Method**

*Aya Sofia Dinafa, Abdul Rohman*

**Rainfall Prediction using the SARIMAX and LSTM Methods in Semarang City**

*Rudi setyo P, Eri Zuliarso*

**Improving Butterfly Fish Image Classification Accuracy using HSV Feature Extraction and SMOTE-Based Data Balancing**

*I Putu Arya Putra, I Made Agus Wirawan, I Gede Aris Gunadi*

**Design of a Website-Based Employee Absence Information System Using Laravel at PT Heses Indonesia**

*Wimar Ardana Gulo, Agung Wibowo*

**Application of Machine Learning for Classifying and Identifying Security Threats Using a Supervised Learning Algorithm Approach**

*Yudhi Arta, Suzani Mohamad Samuri, Nesi Syafitri, Anggi Hanafiah, Wina Oktaria, Maripati Maripati, Eka Pandu Cynthia*

**Decade Rainfall Prediction Using Prophet Algorithm and LSTM (Case Study in Banjarnegara Regency)**

*Sulistiyowati sulis, Eri Zuliarso*

**Implementation of a Deep Learning Model Using Teachable Machine for Early Pneumonia Detection from X-Ray Images**

*Primanto, Allwin M. Simarmata*

**Effectiveness of the Sampean Application in Measuring Administrative Management Performance in Cirebon City Government**

*Febiola Inanta Siswanto, Andeka Rocky Tanaamah, Frids Edward Banunaek*

**Analysis of 5G Signal Quality on 2100 MHz and 2300 MHz Frequencies Based on RSRQ, RSRP, and SNR Parameters**

*Dito Tobmuti, Erwien Christianto*

**Implementation of IP SLA and Policy-Based Routing for Failover In a Multi-Homed Network**

*Dysan Yusak, Wiwin Sulisty*

**The use of FMADM and SAW Methods in Decision-Making in Selecting the Chairman of the Study Program**

*Helpi Nopriandi, Elgamar Syam, Jasri, Erlinda, M. Yusufahmi, Sri Chairani*

**Phishing Website Detection Using a Machine Learning Classification Approach**

*Ibnu Arifin, Chairani*

**Integration of K-Means Clustering and GPT-4.1 for an AI-Based Strategic Hotel Decision Support System**

*Daffa Anasayyasy, Inov Whily Ambodo, Patah Herwanto*

**Prediction of Bank NEO Commerce Stock Prices Using a Multiple Linear Regression Algorithm**

*Ulil Amri Harahap, Sriani*



**Intelligent System for Monkeypox Disease Diagnosis Using Hybrid Certainty Factor and Fuzzy Logic Methods**

*M. Agung Vafky Ideal, Tomy Nanda Putra*

**Design of a Web-Based Church Notice Board System Using the Waterfall Method**

*Bertrandus Iffan Pradhana, Penidas Fiodinggo Tanaem*

**Implementation of the TOPSIS Method and Usability Method for Marketplace Application Based on Data Visualization**

*M. Rudi Sanjaya, Bayu Wijaya Putra, Gabriel Ekoputra Hartono Cahyadi*

**Analysis of the Success of the PLN Mobile Application Using the DeLone and McLean**

*Ni Putu Viky Aryani, I Made Candiasa, I Made Gede Sunarya*

**A Comparative Study of Webrtc and Websocket Performance in Real-Time Voice Communication**

*Alwin Hartono Limaran, Agung Wicaksono, Patah Herwanto*

**Spatial Proximity Analysis of Public Facilities Using ST\_Dwithin in WebGIS with Google Maps Validation**

*Galih Ben Saputra, Dini Karani, Hendra Gunawan*

**Web-Based Sei Bamban Village Administrative Service Information System with Unified Approach**

*Tantri Deffari, Muhamad Alda*

**Decision Support System Using the SAW Method for Determining Research Priorities at Universitas Islam Kuantan Singingi**

*Aprizal, Febri Haswan, Nofri Wandi Al-Hafiz, Harianja, Gunardi Hamza*

**Creation of a Provider Billing Website at PT Bank Tabungan Negara Jakarta**

*Dini Karani, Hendra Gunawan*

**Comparison of SVM and Naive Bayes Algorithms in Sentiment Analysis of User Reviews on Bukalapak**

*M Yasir Alghifari, M. Rudi Sanjaya, Dwi Rosa Indah, Endang Lestari Ruskan*

**Optimization of Sentiment Analysis on Tokopedia User Reviews Using Gridsearchcv and Smote with Machine Learning Algorithms**

*Athallah Yasyfi Imran, M. Rudi Sanjaya, Bayu Wijaya Putra, Gabriel Ekoputra Hartono Cahyadi*

**Implementation of Blockchain in Property Sales Transactions**

*Auxylium Bunga, Erik Iman Heri Ujianto*



**BPMN Modeling and Information System Development at PT Maha Tour Medan Using a Design Thinking Approach**

*Adinda Chirilda, Suendri*

**Application of ADASYN Technique in Classification of Stroke Disease using Backpropagation Neural Network**

*said rizki zikrillah aulia, okfalisa okfalisa, elin haerani, lola oktavia*

**Design and Prototype Implementation of a Web-Based Car Rental Information System using Agile Scrum**

*Fitto Victorya Harissa*

**UTAUT2 Approach to Beyond BSI Adoption in Padang: Mediation and Moderation Effects**

*Nurul Mu'tamim, Vidyarini Dwita*

**Digital Record Classification Using SVM on Permissioned Blockchain Hyperledger Fabric for Regional Status Visualization**

*Muhammad Azhar Rasyad, Widdy Chandra Permana, Mohammad Syafrullah*

**Integration of MCDM and GIS in Household Gas Network Development Strategy Planning Through DSS**

*Yossy Kurniawan Suprpto, Retnowati*

**Comparative Analysis of Machine Learning Models for BUMN Bank Stock Sentiment Classification During Danantara Formation Period**

*Hafizha Nurul Qolby, Rangga Gelar Guntara, Syti Sarah Maesaroh*

**Sentiment Analysis of LinkAja Digital Wallet Application Reviews on Google Play Store using Transfer Learning IndoBERT**

*Sandy Sanjaya, Rangga Gelar Guntara, Syti Sarah Maesaroh*

**Legal Service Satisfaction Assessment Information System at the Tapaktuan District Attorney's Office Using the Rating Scale and MAUT Methods**

*Laura Melsya, Muhammad Dedi Irawan*

**Predicting Technical Intern Training Program Trainee Success: A Comparative Machine Learning Analysis For Risk Mitigation**

*Syaban Maulana, Nenden Siti Fatonah, Gerry Firmansyah, Agung Mulyo Widodo*

**Implementation of Convolutional Neural Network and Support Vector Machine Classification for Disease Detection in Rice Plants**

*Gema Umara Muhammad, Erna Zuni Astuti*

**Implementation of Fuzzy Logic on Motorcycle Emission Testing Device Using Multi-Gas Sensors**

*M. Afridon, Khairudin Syah, Marzuarman, Heri Susanto, Muhammad Arifin, M. Andrian Syindau Abdillah, M. Zaki Nawaf Ramadhan*

**Comparison of the Effectiveness of NocoDB and Nocobase Performance in the Development of Electronic-Based Government System Applications**

*Shelly Kurnia Ulisyah, Briansyah Setio Wiyono*

**Optimization of Stock Trading Strategies Using a Hybrid Reinforcement Learning and Forecasting Model**

*Rezha Ikhwan Hidayat, Anggit Dwi Hartanto*

**A Study of DevOps Implementation to Accelerate Software Development in Start-Up Industry**

*Angeline, Eryc, Indasari Deu*

**Comparative Analysis of No-Code and Conventional Development Efficiency in Beauty Product Application Redesign**

*Hanum Zaqiah Permatasari, Briansyah Setio Wiyono*

**Implementation of Web-Based Inventory System With Email Notifications for Stock Efficiency and Project Management at CV Bonanza**

*Naufal Meidhana Kenmahdy, Ahmad Jazuli, Esti Wijayanti*

**Implementation of Appsheet-Based Queue Management at Public Electric Vehicle Charging Stations SPLKU**

*Muhammad Ridhan Fadli Rahman, Dian Permata Sari*

**Optimization of Services Through the Development of a Website-Based Online Queuing System**

*Arifal Muhamad Iqbal, Dian Permata Sari*

**The Impact of Ephemeral Content on Digital Marketing Strategies: Efforts to Increase Consumer Engagement and Trust**

*Lidya Christina, Syaeful Anas Aklani, Stefanus Eko Prasetyo*

**Application of KNN Voting Classification and Naive Bayes for Classification of Type II Diabetes Mellitus**

*I Gusti Agung Made Suparta Yasa Agung, Eddy Muntina Dharma, Nengah Widya Utami*

**An Indonesian Chatbot for Disease Diagnosis Using Retrieval-Augmented Generation**

*Muhammad Adrinta Abdurrazzaq, Edwin Lesmana Tjiong, Aulia Fasya, Michelle Hiu, Jose Tanuwidjaya*



**Improving Internet of Things Cyber Attack Detection with Information Gain and Decision Tree**

*Alvin Mufidha Ahmad, Fauzi Adi Rafrastara*

**Computational Analysis of Student Stress on Social Media using Support Vector Machine and Latent Dirichlet Allocation**

*Mochammad Fauzan, Herdi Ashaury, Edvin Ramadhan*

**Residual-Gated Attention U-Net with Channel Recalibration for Polyp Segmentation in Colonoscopy Images**

*William Tanuwijaya, Yohannes*

**Early Warning and Real-Time Ship Tracking using AIS Data and Smartphone GPS**

*Supria Supria, Wahyat, Ryci Rahmatil Fiska*

**Evaluation of Multi-Algorithm Clustering for Marketplace MSME Segmentation Using a Big Data Analytics Approach**

*Anas Taufan, Sri Redjeki*

**Subject Selection Decision Support System Using the Weighted Aggregated Sum Product Assessment Method**

*Mhd. Liandra Setiawan, Sriani*

**Optimization of Household Energy use Prediction Using Random Forest with Genetic Algorithm Feature Selection**

*Nyimas Nisrinaa Kamilah, Abdul Rahman*

**Development of a Project-Based Learning Model in a Learning Management System using an Iterative Incremental Approach**

*Rice Novita, Medyantiwi Rahmawita M, Raudah Islamiah*

**Implementation of Concurrency Control to Prevent Race Condition in a Web-Based Billiard Table Reservation System**

*Mohammad Luthfi Hermawan, Wildan Suharso*

**Arduino UNO Application for Temperature Control Chicken Eggs Incubator Machine**

**Rufinus Nainggolan , politeknik Negeri Medan**

*Idham Kamil, Al Qadry, Marlon Tua Pangihutan Sibarani, Dohar Sinabutar,*

*Berta Br. Ginting*



**DEWAN REDAKSI Pelindung  
P3M Politeknik Negeri Bengkalis**

**Editor In Chief**

Agus Tedyyana, Politeknik Negeri Bengkalis, Indonesia

**Managing Editor**

Jaraji, Politeknik Negeri Bengkalis, Indonesia

**Tim Editorial**

Suherman Suherman, Universitas Pembangunan Panca Budi, Indonesia

Yoppy Yunahasnawa, Politeknik Negeri Malang, Indonesia

Rengga Asmara, Politeknik Elektronika Negeri Surabaya, Indonesia

Dwi Susanto, Politeknik Elektronika Negeri Surabaya, Indonesia

Muhammad Riza Nurtam, Politeknik Pertanian Negeri Payakumbuh, Indonesia

Susilawati, Universitas Riau, Indonesia

Lisnawita, Universitas Lancang Kuning, Indonesia

Nurul Fahmi, Politeknik Negeri Bengkalis, Indonesia

Fajri Profesio Putra, Politeknik Negeri Bengkalis, Indonesia

Mansur Mansur, Politeknik Negeri Bengkalis, Indonesia

Wahyat Wahyat, Politeknik Negeri Bengkalis, Indonesia

Afis Julianto, Politeknik Negeri Bengkalis, Indonesia

### Mitra Bestari

- Mr. Abdullah Abdullah, Scopus id: [57206889771](#), Universitas Islam Indragiri, Indonesia  
Mr. Osman Gazali, Scopus id: [55953618400](#), University Utara Malaysia, Malaysia  
Ms. Kelik Sussolaikah, Scopus id: [57209271915](#), Universitas PGRI Madiun, Indonesia  
Dr. Evizal Abdul Kadir, Scopus id: [57217215616](#), Universitas Islam Riau, Indonesia  
Mr. Udin Harun Al Rasyid, Scopus id: [55569020700](#), Politeknik Elektronika Negeri Surabaya (PENS), Indonesia  
Mr. Benny Benyamin Nasution, Scopus id: [16022640200](#), Politeknik Negeri Medan  
Mr. Uuf Brajawidagda, Scopus id: [55633386200](#), Politeknik Negeri Batam  
Mr. Faisal Rahutomo, Scopus id: [55580867600](#), Universitas Sebelas Maret, Indonesia  
Mrs. Erlin Erlin, Scopus id: [25824924600](#), Institut Bisnis dan Teknologi Pelita Indonesia, Indonesia  
Mr. Onno Widodo Purbo, Scopus id: [57210296280](#) Institut Teknologi Tangerang Selatan, Indonesia  
Mr. Edi Winarko, Scopus id: [8876439700](#), Universitas Gadjah Mada, Indonesia  
Mr. Elgamar Syam, Scopus id: [57831471000](#), Universitas Islam Kuantan Singingi, Indonesia  
Mr. Abdul Wahid, Scopus id: [56579924600](#), Universitas Negeri Makassar, Indonesia  
Mr. Apri Siswanto, Scopus id: [57191620345](#), Universitas Islam Riau, Indonesia  
Mr. Hermawan Setiawan, Scopus id: [57215528044](#), Politeknik Siber dan Sandi Negara, Indonesia  
Mr. Windra Swastika, Scopus id: [55773044200](#), Universitas Ma Chung, Indonesia  
Mr. Solikhun, Scopus id: [57211272339](#), STIKOM Tunas Bangsa, Indonesia  
Mr. Taufik Hidayat, Scopus id: [59138025100](#), Universitas Islam Syekh Yusuf, Indonesia  
Mr. R. Bagus Bambang Sumantri, Scopus id: [58286400300](#), Universitas Harapan Bangsa, Indonesia  
Mr. Fajar Mahardika, Scopus id: [58197411400](#), Politeknik Negeri Cilacap, Indonesia  
Mr. Febrian Wahyu Christanto, Scopus id: [57222167316](#), Universitas Semarang, Indonesia  
Mr. Muqorobin, Scopus id: [57216410896](#), Institut Teknologi Bisnis AAS, Indonesia

### Alamat Redaksi

Jurusan Teknik Informatika Politeknik Negeri Bengkalis  
Jl. Bathin Alam, Kampus Sungai Alam Bengkalis 28751 Indonesia  
Telp. (+62766) 24566/24577 Fax. (+62766) 8001000 email: [jurnalinformatika@polbeng.ac.id](mailto:jurnalinformatika@polbeng.ac.id)

Jurnal Inovtek Polbeng Seri Informatika merupakan jurnal informatika berbasis penelitian ilmiah. Jurnal Inovtek Polbeng Seri Informatika terbit 3 kali dalam setahun. Secara berkala Jurnal Inovtek - Seri Informatika terbit setiap bulan Maret, Juli dan November

Tanggal terbit :

Edisi Maret : 31 Maret

Edisi Juli : 31 Juli

Edisi November: 30 November

Jurnal Inovtek Polbeng  
Seri Informatika

Halaman  
1301 - 1989

ISSN  
2527-9866

## Tentang Jurnal Inovtek Polbeng - Seri Informatika

Jurnal Inovasi dan Teknologi Seri Informatika (Jurnal Inovtek Polbeng - Seri Informatika) Politeknik Negeri Bengkalis merupakan jurnal informatika berbasis penelitian ilmiah. Jurnal ini diharapkan dapat sebagai wadah akademisi, peneliti dan praktisi menyebarkan hasil penelitian. Jurnal Inovtek Polbeng - Seri Informatika menerbitkan naskah berkaitan dengan *Web and Mobile Computing, Image processing, System Cerdas, Sistem Informasi, Database, DSS, IT project management, Geographical Information System, Teknologi Informasi, Computer Network and Security, Wireless Sensor Network*, dan lainnya.

Jurnal Inovtek Polbeng - Seri Informatika Terapan terbit 3 kali dalam setahun. Secara berkala terbit setiap bulan Maret, Juli dan November, Tanggal penting dapat dilihat dibawah ini :

Paper dapat dikirimkan melalui website <https://jurnal.polbeng.ac.id/index.php/ISI>

### Tanggal-Tanggal Penting

#### Edisi I

Batas akhir pengiriman : February  
Konfirmasi hasil review : February  
Terbit Jurnal : Maret

#### Edisi II

Batas akhir pengiriman : Juni  
Konfirmasi hasil review : Juni  
Terbit Jurnal : Juli

#### Edisi III

Batas akhir pengiriman : Oktober  
Konfirmasi hasil review : Oktober  
Terbit Jurnal : November

### Alamat Redaksi

Jurusan Teknik Informatika Politeknik Negeri Bengkalis

Jl. Bathin Alam, Kampus Sungai Alam Bengkalis 28751 Indonesia

Telp. (+62766) 24566/24577 Fax. (+62766) 8001000 email: [jurnalinformatika@polbeng.ac.id](mailto:jurnalinformatika@polbeng.ac.id)

Jurnal Inovtek Polbeng  
Seri Informatika

Halaman  
1301 - 1989

ISSN  
2527-9866



# DAFTAR ISI

<b>Judul</b>	<b>Halaman</b>
Design and Development of a Make-Up Service Portal in Kudus Regency Using the Customer Satisfaction Index Method	1301 – 1311
Analysis of Openwrt-Based X86 Router Performance in Bandwidth Management on Local Internet Network	1312 – 1320
Audit of the SRIKANDI Information System at the Banten Regional Library and Archives Department using the COBIT 5 Framework	1321 – 1330
Application of Machine Learning in Analyzing Bandwidth Usage Patterns for Internet Service Providers	1331 – 1341
Evaluating Database Encryption: a Comparative Study of PostgreSQL Implementations With EnterpriseDB TDE and Cybertec TDE	1342 – 1349
Evaluation of the Effect Of Regularization on Neural Networks for Regression Prediction: A Case Study of MLLP, CNN, and FNN Models	1350 – 1358
Decision Support System for Inventory Prediction using Fuzzy Tsukamoto Method (Case Study: UMKM Bayou Indonesia)	1359 – 1368
Underwater Single and Multiple Objects Detection Based on the Combination of YOLOv7-tiny and Visual Feature Enhancement	1369 – 1380
Expert System in Analyzing Stress Levels in Factory Employees Using the Certainty Factor Method	1381 – 1390
Rainfall Prediction using the SARIMAX and LSTM Methods in Semarang City	1391 – 1401
Improving Butterfly Fish Image Classification Accuracy using HSV Feature Extraction and SMOTE-Based Data Balancing	1402 – 1411
Design of a Website-Based Employee Absence Information System Using Laravel at PT Hesed Indonesia	1412 – 1421
Application of Machine Learning for Classifying and Identifying Security Threats Using a Supervised Learning Algorithm Approach	1422 – 1431
Decade Rainfall Prediction Using Prophet Algorithm and LSTM (Case Study in Banjarnegara Regency)	1432 – 1443
Implementation of a Deep Learning Model Using Teachable Machine for Early Pneumonia Detection from X-Ray Images	1444 – 1451
Effectiveness of the Sampean Application in Measuring Administrative Management Performance in Cirebon City Government	1452 – 1462
Analysis of 5G Signal Quality on 2100 MHz and 2300 MHz Frequencies Based on RSRQ, RSRP, and SNR Parameters	1463 – 1474

Implementation of IP SLA and Policy-Based Routing for Failover In a Multi-Homed Network	1475 – 1486
The use of FMADM and SAW Methods in Decision-Making in Selecting the Chairman of the Study Program	1487 – 1497
Phishing Website Detection Using a Machine Learning Classification Approach	1498 – 1508
Integration of K-Means Clustering and GPT-4.1 for an AI-Based Strategic Hotel Decision Support System	1509 – 1519
Prediction of Bank NEO Commerce Stock Prices Using a Multiple Linear Regression Algorithm	1520 – 1530
Intelligent System for Monkeypox Disease Diagnosis Using Hybrid Certainty Factor and Fuzzy Logic Methods	1531 – 1541
Design of a Web-Based Church Notice Board System Using the Waterfall Method	1542 – 1552
Implementation of the TOPSIS Method and Usability Method for Marketplace Application Based on Data Visualization	1553 – 1563
Analysis of the Success of the PLN Mobile Application Using the DeLone and McLean	1564 – 1572
A Comparative Study of Webrtc and Websocket Performance in Real-Time Voice Communication	1573 – 1582
Spatial Proximity Analysis of Public Facilities Using ST_Dwithin in WebGIS with Google Maps Validation	1583 – 1591
Web-Based Sei Bamban Village Administrative Service Information System with Unified Approach	1592 – 1601
Decision Support System Using the SAW Method for Determining Research Priorities at Universitas Islam Kuantan Singingi	1602 – 1612
Creation of a Provider Billing Website at PT Bank Tabungan Negara Jakarta	1613 – 1622
Comparison of SVM and Naive Bayes Algorithms in Sentiment Analysis of User Reviews on Bukalapak	1623 – 1633
Optimization of Sentiment Analysis on Tokopedia User Reviews Using Gridsearchcv and Smote with Machine Learning Algorithms	1634 – 1644
Implementation of Blockchain in Property Sales Transactions	1645 – 1655
BPMN Modeling and Information System Development at PT Maha Tour Medan Using a Design Thinking Approach	1656 – 1665
Application of ADASYN Technique in Classification of Stroke Disease using Backpropagation Neural Network	1666 – 1674
Design and Prototype Implementation of a Web-Based Car Rental Information System using Agile Scrum	1675 – 1684
UTAUT2 Approach to Beyond BSI Adoption in Padang: Mediation and Moderation Effects	1685 – 1695
Digital Record Classification Using SVM on Permissioned Blockchain Hyperledger Fabric for Regional Status Visualization	1696 – 1706



Integration of MCDM and GIS in Household Gas Network Development Strategy Planning Through DSS	1707 – 1717
Comparative Analysis of Machine Learning Models for BUMN Bank Stock Sentiment Classification During Danantara Formation Period	1718 – 1729
Sentiment Analysis of LinkAja Digital Wallet Application Reviews on Google Play Store using Transfer Learning IndoBERT	1730 – 1740
Legal Service Satisfaction Assessment Information System at the Tapaktuan District Attorney's Office Using the Rating Scale and MAUT Methods	1741 – 1752
Predicting Technical Intern Training Program Trainee Success: A Comparative Machine Learning Analysis For Risk Mitigation	1753 – 1761
Implementation of Convolutional Neural Network and Support Vector Machine Classification for Disease Detection in Rice Plants	1762 – 1771
Implementation of Fuzzy Logic on Motorcycle Emission Testing Device Using Multi-Gas Sensors	1772 – 1781
Comparison of the Effectiveness of NocoDB and Nocobase Performance in the Development of Electronic-Based Government System Applications	1782 – 1791
Optimization of Stock Trading Strategies Using a Hybrid Reinforcement Learning and Forecasting Model	1792 – 1802
A Study of DevOps Implementation to Accelerate Software Development in Start-Up Industry	1803 – 1811
Comparative Analysis of No-Code and Conventional Development Efficiency in Beauty Product Application Redesign	1812 – 1823
Implementation of Web-Based Inventory System With Email Notifications for Stock Efficiency and Project Management at CV Bonanza	1824 – 1833
Implementation of Appsheet-Based Queue Management at Public Electric Vehicle Charging Stations SPLKU	1834 – 1845
Optimization of Services Through the Development of a Website-Based Online Queueing System	1846 – 1856
The Impact of Ephemeral Content on Digital Marketing Strategies: Efforts to Increase Consumer Engagement and Trust	1857 – 1866
Application of KNN Voting Classification and Naive Bayes for Classification of Type II Diabetes Mellitus	1867 – 1876
An Indonesian Chatbot for Disease Diagnosis Using Retrieval-Augmented Generation	1877 – 1887
Improving Internet of Things Cyber Attack Detection with Information Gain and Decision Tree	1888 – 1896
Computational Analysis of Student Stress on Social Media using Support Vector Machine and Latent Dirichlet Allocation	1897 – 1908
Residual-Gated Attention U-Net with Channel Recalibration for Polyp Segmentation in Colonoscopy Images	1909 – 1917



Early Warning and Real-Time Ship Tracking using AIS Data and Smartphone GPS	1918 – 1925
Evaluation of Multi-Algorithm Clustering for Marketplace MSME Segmentation Using a Big Data Analytics Approach	1926 – 1937
Subject Selection Decision Support System Using the Weighted Aggregated Sum Product Assessment Method	1938 – 1948
Optimization of Household Energy use Prediction Using Random Forest with Genetic Algorithm Feature Selection	1949 – 1959
Development of a Project-Based Learning Model in a Learning Management System using an Iterative Incremental Approach	1960 – 1970
Implementation of Concurrency Control to Prevent Race Condition in a Web-Based Billiard Table Reservation System	1971 – 1981
Arduino UNO Application for Temperature Control Chicken Eggs Incubator Machine	1982-1989