

**Comparison of SVM, Naïve Bayes, and Logistic Regression Algorithms for Sentiment Analysis of Fraud and Bots in Purchasing Concert Ticket**

*Vania Agresia; Ryan Randy Suryono*

**Togaf Analysis in Bengkalis State Polytechnic Laboratory Information Systems Design**

*Khairus suhada; Wirta Agustin; Rahmaddeni; Unang Rio*

**The Comparison Between The Apriori Algorithm And The FP-Growth Algorithm In Determining Frequent Pattern**

*Farid Syah Zikri; Muhammad Ikhsan*

**Evaluation of Information Technology Governance Maturity Using COBIT 2019: Study of a Telecommunication Company**

*Muhamad Rendi Novrian; Erick Dazki*

**Comparison of User Experience and Satisfaction in Digital Payment Applications Using the PSSUQ and EUCS Methods**

*Anak Agung Ayu Ratna Wulandari; K Suar Wibawa; N W Emmy Rosiana Dewi*

**Public Facility Loan System Based On Laravel To Improve Transparency In Banjarnayar Village**

*Arfan Maulana Adam; Isa Faqihuddin Hanif*

**Design and Development of Customer Relationship Management in a Construction Company**

*Ni Kadek Puja Ari Pertiwi; Ni Putu Sutramiani; K Suar Wibawa*

**Application of Machine Learning and Deep Learning to Predict Financial Product Subscriptions Based on Customer Features**

*Harditya Prayoga; De Rosal Ignatus Moses Setiadi; Hendy Kurniawan*

**Implementation of Interior Design Project Monitoring Application using Appsheet**

*Achmad Galih Prasetyo; Yusnia Budiarti*

**Applying KNN, NBC, and C4.5 Algorithms to Identify Eligibility for Non-Cash Food Aid**

*Rizki Pratama Putra Agri; Inggih Permana; Febi Nur Salisah; Muhammad Jazman; M. Afdal*

**Operational Evaluation of the Document and Archive Management Application at Disdukcapil Salatiga using the EUCS Method**

*Florensia Fransisca Florensia; Frederik Samuel Papilaya*

**Comparison of K-Means++ and Agglomerative Hierarchical Methods in Clustering Healthcare Workers**

*Citra Tjipta Nur Handayani; Melkior N. N. Sitokdana*

**User Experience Analysis on Facebook Marketplace Pekanbaru using User Experience Questioner Method**

*Raihan Mukti; Megawati; Angraini; Mona Fronita*

**Performance Comparison Of BERT Metrics and Classical Machine Learning Models (SVM,Naive Bayes) for Sentiment Analysis**

*Adib Ulinuha El Majid; Reflan Nuari*

**Network Intrusion Detection System Using Convolutional Neural Network and Random Forest Classifiers**

*Viky Luffiandi Rismawan; Elkaf Rahmawan Pramudya*

**Design and Construction of Employee Recruitment System Application using Profile Matching Method**

*M. Azmi Mahendra; Maulana Firmansyah; Gandung Triyono*

**Optimization of Biobert Model for Medical Entity Recognition Through Bilstm and CNN-Char Integration**

*Abu Salam; Gilang Djati Prinantyo*

**Utilization of Satellite Imagery and GIS for Mapping Potential Anchovy Fishing Areas in East Lampung**

*Rifki Arif Rifki; Chairani; Sriyanto*

**Schizophrenia Classification using Fuzzy K-Nearest Neighbour on Patient Data from RSJD Dr. Amino Gondohutomo**

*Ozagastra Caluella Prambudi; Ajib Susanto, M.Kom; CHRISTY ATIKA SARI, M.Kom*

**Design of a Mobile Application for Real-Time Flood Information in North Aceh Region Based on GIS and Haversine Method**

*Muhammad Naufal; Mukti Qamal; Lidya Rosnita*



**Website-Based Management and Financial Information System using Prototyping Method at GITJ Puncel Church**

*Yehezkiel Febri Kurniawan; Aditya Akbar Riadi; Evanita*

**Implementation of Convolutional Neural Network Algorithm in Recyclable Waste Recognition to Support Environmental Management**

*Yuliana Fitriani; Evanita; Aditya Akbar Riadi*

**Virtual Tour Application for Cultural Heritage in North Aceh Regency using Augmented Reality Technology**

*Melly Yani Melly; Eva Darnila; Maryana*

**Application of ARIMA and ARIMAX Methods to Predict the Number of Visitors to Hotel XYZ Pekanbaru**

*Julio Vernando; Fitri Insani; Okfalisa; Fitra Kurnia*

**Sentiment Analysis of Telegram Application User Satisfaction on Google Play Store Using Naïve Bayes, Logistic Regression and SVM**

*Adellia Septiani Putri; Anief Fauzan Rozi*

**Implementation of an Artificial Neural Network Algorithm for Mental Illness Virtual Assistant Chatbot Development**

*Muhammad Ibal; Eva Darnila; Risawandi*

**Sentiment Analysis and Classification of User Reviews on the Redbus Application Using Logistic Regression And SVM**

*Nafi' Ikhsan Burrhanuddin; Anief Fauzan Rozi*

**Forecasting Red Chilli Plant Growth using Time Series Method With Long Short-Term Memory Model**

*Lastiur Aritonang; Brita Aryowindo; Ridho Syarif; Ertina Sabarita Barus*

**K-Medoids Clustering Method Iin Transaction Data Reports of UIN IB Padang With Bank Nagari**

*Muhammad Jihad Saputra; Bustami; Maryana*

**Analysis of Anthracnose Disease in Curly Chilli Using Fuzzy Logic Method**

*Esterika Simangunsong; Johan Medi Situmeang; Aikel; Ertina Sabarita Barus*



**Diabetes Detection Using Stacking Technique: A Combination of XGBoost, Gradient Boosting, and Meta Model**

*Aden Rahmat Aden Rahmat; Danang Wahyu Utomo*

**Comparison of VGG16 and VGG19 Models in the Classification of Down Syndrome in the European Region with Transfer Learning**

*Excel Bima Evansyah; Christian Sri Kusuma Aditya*

**Sentiment Analysis of BPD DIY Mobile Banking Application Using SVM and KNN Methods**

*Nabil Fauzan; Putry Wahyu Setyaningsih*

**Design of Android-Based Card Production Scheduling System Application using Rapid Application Development Method**

*Irma Barokah; Muhamad Azrino Gustalika*

**Evaluation of Employee Payroll Decision-Making System at PT Morich Indo Fashion using Machine Learning**

*Efaforito Gulo; Yoannes Romando Sipayung*

**Android Application Prototype for Detecting Mould on Bread using Machine Learning**

*Frissy Siregar; Daniel Haganta Barus; Clara Stephanie Bernadeth Piay; Evta Indra*

**Development of a Website-Based Facilities and Infrastructure Rental System using the Rapid Application Development Method**

*Valentino Aldo; L. Budi Handoko*

**Design of Website-Based Waste Management System using Laravel Framework in RT 06 Kramat Jati**

*Budi Eka Saputra; Isa Faqihuddin Hanif*

**Analysis of WAN Network Reliability Based on Response Time and Downtime at the Faculty of Information Technology UKSW**

*Kevin; Indrastanti R. Widiyasari*

**Analysis of Differences Between AI and Human Texts Using the Natural Language Processing Method**

*Dinda Cahyana; Vito Rey Lukito Sijabat; Mohammad Irfan Fahmi*

**User Satisfaction Analysis of the Website Using the E-Servqual Method**

*Mazia Zuleffa; Hari Widi Utomo; Arif Riyandi*

**Implementation of Ibis Pain X Application in Fashion Design Learning Based on Students' Learning Interests**

*Raudatul Jannah; Ita Fitriati; Ika Irawati; Nur Fitriyaningsih; Nurhairunnisah*

**Implementation of a Hybrid Fuzzy SAW and Particle Swarm Optimization Algorithm for a Dynamic Laptop Recommendation System Based on User Preferences**

*Wildi Amalia; Asrianda; Fajriana*

**Classification of Coronary Heart Disease Based on Community Health Centre Medical Record Data Using SVM Algorithm**

*M Reza Kausar; Wahyu Fuadi; Zahratul Fitri*

**Enhancing Fraud Detection Performance in E-Commerce Platforms Using Gradient Boosting Algorithms**

*Ardi Saputra; Fauzi Adi Rafrastara; Wildanil Khozi*

**Classification Of Hypertension Using K-Nearest Neighbor Based On Photoplethysmograph Data And Blood Pressure Estimator**

*Jasmin William Natanael Sinaga; Tasya Rouli Christy Tampubolon; Ester Farida Simanjuntak; Delima Sitanggang; Reyhan Achmad Rizal*

**Implementation of Machine Learning in Business Intelligence for Customer Segmentation and Loyalty at PT. Inti Group**

*Galuh Pandu Siwi Ambarsari; Ichsan Ibrahim*

**Link Budget Prediction at 28 GHz Frequency Based on Rain Attenuation Model in Palembang City**

*Tarnita Rizky Prihandhita; Sopian Soim; Mohammad Fadhli*

**A Survey of DDS Implementation in Edge and Fog Computing**

*Jaroji; Danuri*

**Vulnerability Analysis on Semarang City Road Section Information System Website Using VAPT Method**

*Hanif Setia Nusantara; L. Budi Handoko; Maulana Ikhsan; Chaerul Umam*

**Web-Based Information System Design For Printing Services at CV.MRF Business Using Laravel Framework**

*Adhitya Ramadhan; Gagah Dwiki Putra Aryono; Maman Masyhuri*



**Development of Web-Based Multimedia Learning for Grade 3 Elementary School Mathematics**

*Ahmad Muharom; Novi Rukhviyanti*

**Quality of Service Analysis on the Steam Link Platform as an Alternative to Online Gaming Technology**

*Gabriel Patandung; Christine Dewi*

**Detecting Smoking Activity Behavior using YOLOv8 and YOLOv11**

*Salsabilla Azahra Putri; Murinto; Sunardi*

**Development Information Website Based on ReactJS to Improve Image Smaif Granada with the Agile Method**

*Wahyu Pinanda Ginting; Ramaulvi Muhammad Akhyar*

**Classification of Skin Diseases Using YOLOv11**

*Liputra Pronimus Tappi; Christine Dewi*

**Soursop Leaf Disease Detection With CNNs: From Training to Deployment**

*Siti Hidayatullah Nuriadi; Erlin Sabri; Alyauma Hajjah; Ramalia Noratama Putri*

**Instagram-Based Sentiment Analysis on the Oil Refinery Project in Batam Using SVM and XGBoost**

*Doni Immanuel Rumapea; Ozzi Suria*

**Public Sentiment Analysis of Danantara Policy through Social Media X Using SVM and Random Forest**

*Gayus Gregorius Ferdinand Djema; Ozzi Suria*

**Data Visualization using Tableau With K-Mean Clustering Method uor Identification Of Poor Areas in North Sumatera**

*Andrian Syahputra; Muhammad Ikhsan*

**Modelling, Simulation, and Analysis of Sequence-Based Models for Smart Lighting Voice Command Classifiers with MFCC-Based Data Augmentation**

*Yohanes Batara Setya; Feddy Setio Pribadi*

**Design of Facial Skin Type Detection Application Using CNN with Inceptionv3 Model and Google Cloud Platform**

*Nur Trisya Novita; Ade Silvia Handayani; Ahmad Taqwa*

**Web Audit of the Tejamari Village Service Website Information System Using the COBIT 5 Framework**

*Fitri Aldiyanti; Sigit Auliana; Gagah Dwiki Putra Aryono*



**Analysis of Mikrotik Network Bandwidth Management Using the Hierarchical Token Bucket Method at the Sriwijaya State Polytechnic**

*Kiara Sofia Syahrani; Suroso; Eka Susanti*

**K-Means Algorithm Implementation for IoT-Based Early Fire Detection in Oil Palm Plantations**

*Tri Binarko Utomo; Suroso; Mohammad Fadhli*

**Optimization of LBP Texture Feature Extraction using Correlation And Mi For SVM-Based Diabetic Retinopathy Classification**

*Loneli Costaner; Lisnawita Lisnawita; Guntoro Guntoro*

**Information System Audit on the Simampu BPBD Web Application of Serang District using the COBIT 5 Framework**

*Robby Irfansya,; Eris Dwi Purnama; Sigit Auliana*

---

Juni 2025

Vol. 10

No. 2

ISSN: 2527-9866

---

**DEWAN REDAKSI Pelindung  
P3M Politeknik Negeri Bengkalis**

**Editor In Chief**

Agus Tedyyana, Politeknik Negeri Bengkalis, Indonesia

**Managing Editor**

Jaroji, 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  
591 - 1300

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  
591 - 1300

ISSN  
2527-9866



# DAFTAR ISI

<b>Judul</b>	<b>Halaman</b>
Comparison Of SVM, Naïve Bayes, And Logistic Regression Algorithms For Sentiment Analysis of Fraud and Bots in Purchasing Concert Ticket	591–602
Togaf Analysis in Bengkalis State Polytechnic Laboratory Information Systems Design	603–614
The Comparison Between The Apriori Algorithm and The FP-Growth Algorithm in Determining Frequent Pattern	615–625
Evaluation Of Information Technology Governance Maturity Using COBIT 2019: Study Of A Telecommunication Company	626–635
Comparison Of User Experience And Satisfaction In Digital Payment Applications Using The PSSUQ And EUCS Methods	636–646
Public Facility Loan System Based On Laravel To Improve Transparency In Banjaranyar Village	647–658
Design And Development Of Customer Relationship Management In A Construction Company	659–669
Application Of Machine Learning And Deep Learning To Predict Financial Product Subscriptions Based On Customer Features	670–681
Implementation Of Interior Design Project Monitoring Application Using Appsheet	682–692
Applying KNN, NBC, And C4.5 Algorithms To Identify Eligibility For Non-Cash Food Aid	693–704
Operational Evaluation Of The Document And Archive Management Application At Disdukcapil Salatiga Using The EUCS Method	705–716
Comparison Of K-Means++ And Agglomerative Hierarchical Methods In Clustering Healthcare Workers	717–728
User Experience Analysis On Facebook Marketplace Pekanbaru Using User Experience Questioner Method	729–740
Performance Comparison Of BERT Metrics And Classical Machine Learning Models (SVM, Naïve Bayes) For Sentiment Analysis	741–752
Network Intrusion Detection System Using Convolutional Neural Network And Random Forest Classifiers	753–764
Design And Construction Of Employee Recruitment System Application Using Profile Matching Method	762–771
Optimization Of Biobert Model For Medical Entity Recognition Through Bilstm And CNN-Char Integration	772–783
Utilization Of Satellite Imagery And GIS For Mapping Potential Anchovy Fishing Areas In East Lampung	784–795

Schizophrenia Classification Using Fuzzy K-Nearest Neighbour On Patient Data From RSJD Dr. Amino Gondohutomo	796–805
Design Of A Mobile Application For Real-Time Flood Information In North Aceh Region Based On GIS And Haversine Method	806–815
Website-Based Management And Financial Information System Using Prototyping Method At GTIJ Puncuel Church	816–824
Implementation Of Convolutional Neural Network Algorithm In Recyclable Waste Recognition To Support Environmental Management	825–835
Virtual Tour Application For Cultural Heritage In North Aceh Regency Using Augmented Reality Technology	836–846
Application Of ARIMA And ARIMAX Methods To Predict The Number Of Visitors To Hotel XYZ Pekanbaru	847–856
Sentiment Analysis Of Telegram Application User Satisfaction On Google Play Store Using Naïve Bayes, Logistic Regression And SVM	857–867
Implementation Of An Artificial Neural Network Algorithm For Mental Illness Virtual Assistant Chatbot Development	868–876
Sentiment Analysis And Classification Of User Reviews On The Redbus Application Using Logistic Regression And SVM	877–887
Forecasting Red Chilli Plant Growth Using Time Series Method With Long Short-Term Memory Model	888–899
K-Medoids Clustering Method in Transaction Data Reports Of UIN IB Padang With Bank Nagari	890–900
Analysis Of Anthracnose Disease In Curly Chilli Using Fuzzy Logic Method	901–911
Diabetes Detection Using Stacking Technique: A Combination Of XGBoost, Gradient Boosting, And Meta Model	912–921
Comparison Of VGG16 And VGG19 Models In The Classification Of Down Syndrome In The European Region With Transfer Learning	922–933
Sentiment Analysis Of BPD DIY Mobile Banking Application Using SVM And KNN Methods	934–944
Design Of Android-Based Card Production Scheduling System Application Using Rapid Application Development Method	945–956
Evaluation Of Employee Payroll Decision-Making System At PT Morich Indo Fashion Using Machine Learning	957–967
Android Application Prototype For Detecting Mould On Bread Using Machine Learning	968–979
Development Of A Website-Based Facilities And Infrastructure Rental System Using The Rapid Application Development Method	980–991
Design Of Website-Based Waste Management System Using Laravel Framework In RT 06 Kramat Jati	992–1003



Analysis Of WAN Network Reliability Based On Response Time And Downtime At The Faculty Of Information Technology UKSW	1004–1015
Analysis Of Differences Between AI And Human Texts Using The Natural Language Processing Method	1016–1025
User Satisfaction Analysis Of The Website Using The E-Servqual Method	1026–1034
Implementation Of Ibis Pain X Application In Fashion Design Learning Based On Students' Learning Interests	1035–1044
Implementation Of A Hybrid Fuzzy SAW And Particle Swarm Optimization Algorithm For A Dynamic Laptop Recommendation System Based On User Preferences	1045–1054
Classification Of Coronary Heart Disease Based On Community Health Centre Medical Record Data Using SVM Algorithm	1055–1064
Enhancing Fraud Detection Performance In E-Commerce Platforms Using Gradient Boosting Algorithms	1065–1073
Classification Of Hypertension Using K-Nearest Neighbor Based On Photoplethysmograph Data And Blood Pressure Estimator	1074–1084
Implementation Of Machine Learning In Business Intelligence For Customer Segmentation And Loyalty At PT. Inti Group	1085–1095
Link Budget Prediction At 28 GHz Frequency Based On Rain Attenuation Model In Palembang City	1096–1106
A Survey Of DDS Implementation In Edge And Fog Computing	1107–1118
Vulnerability Analysis On Semarang City Road Section Information System Website Using VAPT Method	1119–1128
Web-Based Information System Design For Printing Services At CV.MRF Business Using Laravel Framework	1129–1141
Development Of Web-Based Multimedia Learning For Grade 3 Elementary School Mathematics	1142–1152
Quality Of Service Analysis On The Steam Link Platform As An Alternative To Online Gaming Technology	1153–1163
Detecting Smoking Activity Behavior Using YOLOv8 And YOLOv11	1164–1173
Development Information Website Based On ReactJS To Improve Image Smat Granada With The Agile Method	1164–1175
Classification Of Skin Diseases Using YOLOv11	1176–1184
Soursop Leaf Disease Detection With CNNs: From Training To Deployment	1185–1196
Instagram-Based Sentiment Analysis On The Oil Refinery Project In Batam Using SVM And XGBoost	1197–1207
Public Sentiment Analysis Of Danantara Policy Through Social Media X Using SVM And Random Forest	1208–1217
Data Visualization Using Tableau With K-Mean Clustering Method Uor Identification Of Poor Areas In North Sumatera	1218–1227



Modelling, Simulation, And Analysis Of Sequence-Based Models For Smart Lighting Voice Command Classifiers With MFCC-Based Data Augmentation	1228–1238
Design Of Facial Skin Type Detection Application Using CNN With Inceptionv3 Model And Google Cloud Platform	1239–1248
Audit Of The Tejamari Village Service Website Information System Using The COBIT 5 Framework	1249–1259
Analysis Of Mikrotik Network Bandwidth Management Using The Hierarchical Token Bucket Method At The Sriwijaya State Polytechnic	1260–1270
K-Means Algorithm Implementation For IoT-Based Early Fire Detection In Oil Palm Plantations	1271–1280
Optimization Of LBP Texture Feature Extraction Using Correlation And MI For SVM-Based Diabetic Retinopathy Classification	1281–1291
Information System Audit On The Simamup BPBD Web Application Of Serang District Using The COBIT 5 Framework	1291–1300

