

# JURTEKSI

## (JURNAL TEKNOLOGI DAN SISTEM INFORMASI)

ISSN 2407-1811 (print)  
ISSN 2550-0201 (online)

JURTEKSI (Jurnal Teknologi dan Sistem Informasi) is a scientific journal which is published by STMIK Royal Kisaran. This journal published four a year on march, June, September, and december. This journal contains a collection of research in information technology and computer system.

### Editorial in Chief

Muhammad Ardiansyah Sembiring, STMIK Royal Kisaran

### Editorial Board

Andy Sapta, Universitas Terbuka  
Febby Madonna Yuma, STMIK Royal Kisaran  
Muhammad Yasin Simargolang, Universitas Asahan  
Raja Tama Andri Agus, STMIK Royal  
Tika Christy, Universitas Nahdlatul Ulama Sumatera Barat  
Tonni Limong, UNIKA Santo Thomas Medan  
Walhidayat, UNILAK Pekanbaru  
Zulfan Efendi, STMIK Royal Kisaran

### Editorial Office:

Lembaga Penelitian dan Pengabdian Kepada Masyarakat (LPPM)  
Sekolah Tinggi Manajemen Informatika dan Komputer (STMIK) Royal  
Kisaran – Sumatera Utara, Telp. (0623) 41079 ex. 114  
*email: lppm\_stmik@royal.ac.id*



Supervised by:  
**iji** RELAWAN  
JURNAL INDONESIA



JURTEKSI	Vol 12	Nomor 2	Halaman 207 - 406	Kisaran March 2026	ISSN 2407-1811 (print)	ISSN 2550-0201 (online)
----------	-----------	------------	----------------------	-----------------------	------------------------------	-------------------------------

# JURTEKSI

## (JURNAL TEKNOLOGI DAN SISTEM INFORMASI)

ISSN 2407-1811 (print)  
ISSN 2550-0201 (online)

JURTEKSI (Jurnal Teknologi dan Sistem Informasi) is a scientific journal which is published by STMIK Royal Kisaran. This journal published four a year on March, June, September and December. This journal contains a collection of research in information technology and computer system.

**Reviewer (Vol 12 No 2)** Andi Wahyu Raharjo Emanuel (Scopus ID: 7005767682)  
Universitas Atma Jaya, Yogyakarta  
Andi Riyanto (Scopus ID: 57200985327)  
AMIK BSI Sukabumi, Indonesia  
Rezania Agramanisty Azdy (Scopus ID: 57200985346)  
Universitas Bina Darma, Indonesia  
Khairul Imtihan (Scopus ID: 57200985669)  
STMIK Lombok, NTB  
Dwi Ely Kurniawan (Scopus ID: 57200983756)  
Politeknik Negeri Batam, Batam  
Mochamad Fajar Wicaksono (Scopus ID: 57204178999)  
Universitas Komputer Indonesia  
Iswandi Idris (Scopus ID: 57214154048)  
Politeknik LP3I Medan, Medan  
Ni Kadek Ayu Wirdiani (Scopus ID: 56109539200)  
Universitas Udayana, Denpasar  
Resad Setyadi (Scopus ID: 57204172534)  
Asia e University Selangor, Malaysia  
Putut Pamilih Widagdo (Scopus ID: 57193736102)  
Universitas Mulawarman, Samarinda  
Roman Voliansky (Scopus ID: 6507010480)  
Oniprovs State Technical University  
Nurul Hashimah Ahamed Hassain Malim (Scopus ID: 35090139100)  
Universiti Sains Malaysia, Malaysia

### Editorial Office:

Lembaga Penelitian dan Pengabdian Kepada Masyarakat (LPPM)  
Sekolah Tinggi Manajemen Informatika dan Komputer (STMIK) Royal  
Kisaran – Sumatera Utara, Telp. (0623) 41079 ex. 114  
*email: lppm\_stmik@royal.ac.id*



Supervised by:  
**iji** RELAWAN  
JURNAL INDONESIA



JURTEKSI	Vol 12	Nomor 2	Halaman 207 - 406	Kisaran March 2026	ISSN 2407-1811 (print)	ISSN 2550-0201 (online)
----------	-----------	------------	----------------------	-----------------------	------------------------------	-------------------------------

**JURTEKSI**  
**JURNAL TEKNOLOGI DAN SISTEM INFORMASI**  
ISSN 2407-1811 (print)  
ISSN 2550-0201 (online)

Volume 12, Nomor 2, March 2026, hlm. 207 – 406

- Student Academic Achievement Clustering Using Fuzzy C-Means Algorithm 207 – 214  
*Natria Selina, Sriani (Universitas Islam Negeri Sumatera Utara)*
- Analysis Of The Effect Of E-Crm Automation On Service Efficiency At Diah Fashion Store 215 – 222  
*Dinda Elpita Sari Munthe, Fauriatun Helmiah, Chitra Latiffani (Universitas Royal)*
- Inventory Control Of Disposable Medical Supplies Using Reorder Point Method 223 – 230  
*Febrina Aulya Putri, Masitah Handayani, Sahren (Universitas Royal)*
- E-Crm Mysaffana For Optimizing Customer And Transaction Data At Saffana Boutique 231 – 238  
*Nurul Masytha Siagian, Maulana Dwi Sena, Febby Madonna Yuma (Universitas Royal)*
- Data Mining Using Multiple Linear Regression To Determine The Supply Of Building Materials 239 – 246  
*Vannia Wulandari, Hambali, Ari Dermawan (Universitas Royal)*
- Implementation Of A Python-Based Scheduled Audio Alarm System For Library Literacy Support 247 – 254  
*Khalifah Audya Eka Putri, Endah Setyowati (Universitas Pendidikan Indonesia)*
- Comparison Of BILSTM, SVM FOR PBB-P2 Tax Policy Sentiment Analysis 255 – 262  
*Dayana Rofiqoh, Pungkas Subarkah, Khairunnisak Nur Isnaini (Universitas Amikom Purwokerta)*
- Random Forest Based System For Predicting And Recommending Inmate Rehabilitation Programs 263 – 270  
*Sahrul Farhan, Nurul Rahmadani, Mardalius (Universitas Royal)*

Web-Based Supply Chain Management System Implementation Using Fefo Method In Cv. Sahabat Jaya Sukses <i>Dea Tantri Puspita, Nuriadi Manurung, Rohminatin (Universitas Royal)</i>	271 - 278
Sentiment Analysis Of Customer Reviews On E-Commerce Applications: Lazada, Tokopedia, And Blibli <i>Andika Ihza, Muhammad Arifin, Arif Setiawan (Universitas Muria Kudus)</i>	279 – 286
Predicting Tea Harvest Production At Bah Butong Using Random Forest And Historical Data <i>Hafizd Prayoga, Yusuf Ramadhan Nasution (Universitas Islam Negeri Sumatera Utara)</i>	287 – 292
Hybrid Mobilenetv2-Svm For Robust Indonesian Batik Motif Identification <i>Irawati Putri Utami, Asrul Sani (Universitas Nasional)</i>	293 – 300
Implementation Of Design Thinking Siakad Mobile Design With Advanced Sus Analysis <i>Diva Elydiya Yahya, Asfan Muqtadir, Alfian Nurlifa (Universitas PGRI Ronggolawe)</i>	301 – 308
Student Depression Screening Based On The Optimum Data Balancing And Random Forest <i>M. Sayyidul Adnan, Irwan Budi Santoso, Cahyo Crysdiyan (Uin Maulana Malik Ibrahim Malang)</i>	309 – 316
Topsis-Based System For The Selection Of Training Participant Candidates At The Asahan Manpower Office <i>Guntur Maha Putra, Wan Mariatul Kifti, Putri Amanda Nurhayati (Universitas Royal)</i>	317 – 324
Sentiment Analysis Using Machine Learning For Digital Service Development <i>Rugaiyah Balqis, Jahda Rusti Putri, Mira Afrina, Ali Ibrahim, Fathoni (Universitas Muria Kudus)</i>	325 – 332
Implementation Of Transformer Model For Fine-Grained Emotion Detection On Social Media "X" <i>Nadhira Ulya Nisa, Vinna Rahmayanti Setyaning Nastiti (Universitas Muhammadiyah Malang)</i>	333 – 342

Forensic Analysis Of Digital Artifacts Of Qr Code Phishing Attack At 'Aisyiyah University Yogyakarta <i>Yunan Al-Husaini Djaibakal, Arizona Firdonsyah (Aisyiyah University Yogyakarta)</i>	343 – 350
AI-Driven Hybrid Encryption For Secure Electronic Medical Records <i>Edi Prayitno, Basuki Heri Winarno, Riyadi (Universitas Teknologi Digital Indonesia)</i> <i>Sri Setyowati, Sutono (Sekolah Tinggi Ilmu Kesehatan Surya Global)</i>	351 – 358
Development Of Portable Diagnostic Tools For Rapid Detection Of Metapneumovirus In Humans <i>Widang Mutaqqin, Annisa Desianty, Khansa Farah Fitriani, Aurellia Fira Artanti, Daniswara Rafi Pandora (Universitas Telkom)</i>	359 – 366
Iot Based Hydroponic Water Quality Control Integrated With Website And Early Warning <i>Herman Saputra, Nofriadi (Universitas Royal)</i>	367 – 374
Selenium–Indobert Pipeline For Pseudo-Labeling Sentiment Analysis Of Indonesian Youtube Comments <i>Fazli Nugraha Tambunan, Heru Satria Tambunan, Doughlas Pardede (Stikom Tunas Bangsa)</i>	375 – 382
Digital Forensic Investigation On Storage Media Based On Nist With Forensic Process Methods <i>Indra Gunawan, Heru Sastria Tambunan, Abdullah Ahmad (Stikom Tunas Bangsa)</i>	383 – 390
Multi View Feature Fusion For Industrial Anomaly Detection Using 1d-CNN <i>Daniel Fernando Nainggolan, Puguh Hiskiawan (Universitas Bunda Mulia)</i>	391 – 398
AHP - SAW Decision Support System For Ai-Based Teaching Material Recommendation <i>Muhammad Amin, Hainur Rasyid, Akmal (Universitas Royal)</i>	399 – 406