

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

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

Google™
Scholar

indonesia
OneSearch

ROAD
DIRECTORY
OF OPEN-ACCESS
SCHOLARLY
RESOURCES

Accredited
SINTA 3

GARUDA
GARBA RUJUKAN DIGITAL

Crossref

ISSN
INTERNATIONAL
STANDARD
SERIAL
NUMBER

JURTEKSI	Vol 11	Nomor 1	Halaman 1 - 191	Kisaran December 2024	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 11 No 1)

Andi Wahju 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 Pamiliah 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



INTERNATIONAL
STANDARD
SERIAL
NUMBER

JURTEKSI	Vol 11	Nomor 1	Halaman 1 - 191	Kisaran December 2024	ISSN 2407-1811 (print)	ISSN 2550-0201 (online)
----------	-----------	------------	--------------------	-----------------------------	------------------------------	-------------------------------

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

Volume 11, Nomor 1, December 2024, hlm. 1 – 191

Application SAW Method For General Champion Students SMP Negeri 3 Kisaran <i>Inaya Nabila, William Ramdhan, Wan Mariatul Kifti (Universitas Royal)</i>	1 – 8
Heart Disease Risk Prediction: Evaluating Machine Learning Algorithms With Feature Reduction Using LDA <i>Nurliana Nasution, Feldiansyah Nasution, Mhd Arief Hasan (Universitas Lancang Kuning)</i>	9 – 16
Implementation of The Use E-CRM In Improving Operational Efficiency and Profitability at GalleryParfume Web-Based <i>Bella Syahillah, Novica Irawati, Muthia Dewi (Universitas Royal)</i>	17 - 22
Redesign Golek Bis Application Using UCD (User Centered Design) Approach <i>Dhika Adi Prasetya, Yuli Purwati, Suliswaningsih (Universitas Amikom Purwokerto)</i>	23 - 30
Clothing Sales Strategy At Anekatex Shop With E-CRM Concept <i>Winda Pratiwi, Muhammad Amin, Pristiyanilicia Putri (Universitas Royal)</i>	31 - 36
Implementation of K-Nearest Neighbor Algorithm For Classification of Lung Cancer Causes <i>Hanindiya Putri Almeyda, Zidan Fathanul Khoiri, Nabilah Huseh Alkaff, Sukmadiningtyas (Telkom University Purwokerto)</i> <i>M Sabirin Haris (Universitas Hamzanwadi)</i>	37 - 44
Implementation of Air Quality Detection System For Healthy Environmental Monitoring <i>Dian Yudha Kurnia Sirni, Nofriadi, Sahren (Universitas Royal)</i>	45 - 52
Analysis of Public Opinion Sentiment Regarding Police Institutions Based on Twitter Using The Support Vector Machine (SVM) Method <i>Said Ahmad Sirojuddin, Try Susanti, Mhd Theo Aribangsa, (Universitas Islam Negeri Sultan Thaha Saifuddin Jambi)</i>	53 - 60
Implementation E-CRM For Selling of Virgin Coconut Oil In Mazzury Industry <i>Siti Fadillah Khairani, Herman Saputra, Rohminatin (Universitas Royal)</i>	61 - 68
Comparative Analysis of K-Means, X-Means and K-Medoids In Classifying Marriage Choiced Amidst Quarter Life Crisis <i>Disya Nurul Ariza, Rahayu Ningsih, Sri Muryani, Herlina Ferliyanti, Ahmad Jurnaidi Wahidin (Universitas Bina Sarana Informatika)</i>	69 - 76

Quality Analysis of Internet of Things Based Inventory and Lending System Using ISO/IEC 25010 <i>Mursyidin, Sadrina, Fitrah Qadri (Universitas Royal)</i>	77 – 84
The Role of Feature Selection In Enhancing The Accuracy of AI Assistant Auto-Labeling <i>Indri Tri Julianto, Dede Kurniadi, Fauza Rohman (Institut Teknologi Garut) Benedicto B Baliho Jr (Bicol University)</i>	85 – 92
Application of Simple Additive Weighting Method In Selecting Accessory Suppliers at Al-Fazza Cosmetic Store <i>Maha Rani, Ricki Ardiansyah, Rini Sopia (Universitas Putra Indonesia “YPTK” Padang) Tika Christy (Universitas Nadhlatul Ulama Sumatera Barat)</i>	93 - 100
Comparative Study of FP – Growth and Apriori In Grocery Analysis <i>Ahmad Cahyono Adi (Universitas Gadjah Mada)</i>	101 - 108
Android-Based Smart System For Fruit Selection to Prevent Toddler Stunting <i>Wahyu Riansah, Nur Yanti Lumban Gaol (STMIK Triguna Dharma)</i>	109 - 116
Analysis and Design of SCM Methods In Toko 66 Website-Based <i>Guntur Maha Putra, Andrean Prasasti, Maulana Dwi Sena (Universitas Royal)</i>	117 - 122
Measuring The Quality of District Government Websites Only Using The MCCALL and EUCS Method (End User Computing Satisfaction) <i>Ando Riswanto, Renny Puspita Sari, Nurul Mutiah (Universitas Tanjung Pura)</i>	123 - 130
Analysis of Software Quality Using The Furps + Model <i>Safriya Murni Puspita, Alvina Waihda Ardhani, Dea Ayu Retnaningrum, Afreza Restu Firmansyah, Dwi Rolliawati (UIN Sunan Ampel Surabaya)</i>	131 - 138
Implementation of The Fuzzy Logic Method To Determine Employee Assessment <i>Agus Trinanda Siregar, Richi Andrianto, Perra Budiarti Rahayu Putri (North Padang Lawas Institute of Technology and Science)</i>	139 - 144
Implementation of Fuzzy Model Tahani In Decision Support System For Optimal Production Scheduling <i>Rizaldi, Arridha Zikra Syah, Ahmad Muhazir (Univeristas Royal)</i>	145 - 152
Application of The K-Means Method For Grouping Community Welfare Levels In Central Java Province <i>Taufik Hidayat, Yuni Handayani, Dian Novitaningrum (Universitas Selamat Sri)</i>	153 - 160
The Use of IoT In Water Utilization Strategies For Smart Irrigation Systems Based On Machine Learning <i>Junaidi (Universitas Royal)</i>	161 - 168

Microcontroller Implementation On Ultrasonic Sensor Based Automatic Trash Can System <i>Wanayumini, Fitri Isnaini, Farhan A Ivindra, Revo Wardana (Universitas Asahan)</i>	169 – 174
Automatic Speech Recognition (ASR) Based on Progressive Web Apps To Develop Pronunciation Learning <i>Muhammad Iqbal (Universitas Royal)</i>	175 – 182
Development of Virtual Reality Application For Desktop Computer Assembly <i>Andy Sapta (Universitas Terbuka), Hamsi Mansur, Zaudah Cyly Arrum Dalu (Universitas Lambung Mangkurat), Abdul Hakim, Muhammad Agung (Universitas Negeri Makassar)</i>	183 – 191