

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 10	Nomor 3	Halaman 411 - 604	Kisaran Juni 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 10 No 3)

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 Pamilih Widagdo (Scopus ID: 57193736102)
Universitas Mulawarman, Samarinda
Roman Voliansky (Scopus ID: 6507010480)
Oniprovska 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

Google™
Scholar

indonesia **one**Search

ROAD
DIRECTORY
OF OPEN ACCESS
SCHOLARLY
RESOURCES

Accredited
SINTA 3

GARUDA
GARBA RUJUKAN DIGITAL

Crossref **ISSN**
INTERNATIONAL
STANDARD
SERIAL
NUMBER

JURTEKSI	Vol 10	Nomor 3	Halaman 411 - 604	Kisaran Juni 2024	ISSN 2407-1811 (print)	ISSN 2550-0201 (online)
----------	--------	---------	-------------------	-------------------	------------------------	-------------------------

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

Volume 10, Nomor 3, Juni 2024, hlm. 411 – 604

Implementation of The Preference Selection Index (PSI) Method In Courier Partner Recruitment <i>Aji Wardana, Raissa Amanda Putri (Universitas Islam Negeri Sumatera Utara)</i>	411 - 418
Usability Analysis of Web-Based Animal Adoption System To Increase User Experience <i>Stella Kova, Adi Prehanto, Rangga Gelar Guntara (Universitas Pendidikan Indonesia Kampus Tasikmalaya)</i>	419 – 426
Implementation Exponential Comparison Method In Assessing The Performance of Scout Movement Leaders <i>Ajrian Pra Mudya, Dewi Anggraeni, Sahren Sahren (Sekolah Tinggi Manajemen Informatika dan Komputer Royal)</i>	427 - 434
Comparative Analysis of Sobel and Canny Method In Batik Kawung Image <i>Surmayanti Surmayanti, Sumijan Sumijan (Universitas Putra Indonesia YPTK Padang)</i>	435 - 442
Sentiment Analysis of Public Opinion on Social Media X Towards Ethnic Rohingya In Indonesia <i>Ayu Amalia, Damayanti (Universitas Teknorat Indonesia)</i>	443 – 450
Providing Loan Funds For PRIMKOPPOL Members Using The SAW Method <i>Ramadhan Pratama Putra Hasibuan, Bachtiar Efendi, Suci Andriyani (Sekolah Tinggi Manajemen Informatika dan Komputer Royal)</i>	451 – 458
Support Vector Machine Analysis For Interest And Talent Classification With Python Library <i>Devi Sartika, Febie Elfaladonna, Andre Mariza Putra (Politeknik Negeri Sriwijaya)</i>	459 – 466
Implementation of Data Analysis Hotel Rating Levels In Bali Using The K-Means Algorithm And Decision Tree <i>Hamdani Hamdani, Dedy Hartana (STIKOM Tunas Bangsa Pematang Siantar),</i>	467 - 474
CRM Innovation In Improving Consumer Service And Marketing Optimization <i>Nur Aini, Herman Saputra, Wan Mariatul Kifti (Sekolah Tinggi Manajemen Informatika dan Komputer Royal)</i>	475 – 482

Implementation of The Fast Method In A Web-based Inventory Information System <i>Reni Haerani, Praditya Adi Nugroho, Ahmad Sofan Ansor (Politeknik PGRI Banten)</i>	483 - 490
Project-Based Learning Performance Measurement Using Vikor Method And Rand Order Centroid <i>Ahmadi Irmansyah Lubis, Supardianto, Metta Santiputri, Noper Ardi, Alena Uperiati (Politeknik Negeri Batam)</i>	491 – 498
BPJS Patient Satisfaction Service Quality Using The Servqual Method <i>Putri Amanda, Rizaldi Pilliang, Parini Parini (Sekolah Tinggi Manajemen Informatika dan Komputer Royal)</i>	499 – 506
Peizoelectric Sensor Model To Unlock Digital Doors Using Arduino Uno <i>M. Rasyid, Fitra Yuda, Retchi Puspita (Institut Teknologi Rokan Hilir)</i>	507 – 514
Application of Fast Framework In The Development Of Untan FMIPA Laboratory Information System <i>Yudha Arman, Renny Puspita Sari, Nurul Mutiah, Dian Prawira (Universitas Tanjungpura)</i>	515 – 522
Combination of COCOSO and SAW Algorithm To Determine Used Motorcycles <i>Roni Dalimunthe, Rolly Yesputra, Rohminatin Rohminatin (Sekolah Tinggi Manajemen Informatika dan Komputer Royal)</i>	523 – 530
Decision Support System Social Media Selection In Purchasing Decisions In Kotim Using TOPSIS Method <i>Eka Prasetyaningrum, Amelia Wulan Sari Sapitri, Selviana Yunita (Darwan Ali University)</i>	531 – 536
Application of Webqual and End-User Computing Satisfaction (EUCS) In Analyzing Information Content Measurement <i>Agus Suryadi (Ibnu Sina University), Eka Lia Febrianti (Universal University), Alex Sandri Sikumbang (Ibnu Sina University)</i>	537 – 544
Literature Review of The Application Framework In The Enterprise Architecture of Secondary Schools <i>Rivaldi Lubis, Erwin Setiawan Panjaitan (Universitas Mikroskil)</i>	545 – 552
Implementation of The Web-Based Electronic Customer Relationship Management Application In The Symple Store <i>Aqli Fatona, Havid Syafwan, Akmal Akmal (Sekolah Tinggi Manajemen Informatika dan Komputer Royal)</i>	553 – 558

Application of The Profile Matching Method In Recomending Doctoral Candidates For Lecturer (Case Study At STMIK Royal)	559 - 566
<i>Muhammad Amin, Gunaidi Widi Nurcahyo, Yuhandri Yunus (Universitas Putra Indonesia YPTK Padang)</i>	
Backpropagation Analysis In Selecting The Best Architecture To Prediction The Number of Population of Siantar Martoba	567 – 574
<i>Arril Afatandio, Yuegilion Pranamaya Purba, Muhammad Safii (STIKOM Tunas Bangsa Pematang Siantar)</i>	
Designing UI/UX For Elementary School E-Learning Using Design Thinking Method	575 – 582
<i>Muhammad Rifqi Anshari, Adam Prayogo Kuncoro, Pungkas Subarkah (Universias Amikom Purwokerto)</i>	
Sentiment Analysis of PEGIPEGI.COM On Google Playstore With Naïve Bayes Algorithm	583 – 590
<i>Riski Hardian, Luzi Dwi Oktaviana, Aulia Hamdi (Universias Amikom Purwokerto)</i>	
The Influence of Students Perception of Data Security And Privacy On Transaction Trust In The Tokopedia Application	591 – 598
<i>Ririn Wiranti, Anggraini Anggraini, Mona Fronita, Siti Monalisa, Medyantiwi Rahmawita Munzir (Universitas Sultan Syarif Kasim Riau)</i>	
Recommendation For The Best Gaming Phone Using The Weight Product Method	599 – 604
<i>Tika Christy (Universitas Nadhatul Ulama Sumatera Barat), Maha Rani, Ricki Ardiansyah, Rini Novia (Universitas Putra Indonesia YPTK Padang)</i>	