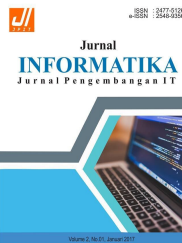




Home > Vol 7, No 2 (2022)

Jurnal Informatika: Jurnal Pengembangan IT



JPIT (Jurnal Informatika: Jurnal Pengembangan IT), with registered number ISSN 2477-5126 (print), 2548-9356 (online) is a scientific journal managed by Program Studi D4 Teknik Informatika Politeknik Harapan Bersama and published by Pusat Penelitian dan Pengabdian Masyarakat (P3M) Politeknik Harapan Bersama Tegal. JPIT is a peer-reviewed journal published three times a year (**January, May and September**).

The JPIT invites manuscripts in the various topics include, but not limited to Information Systems, Computer Engineering, Informatics Engineering.

Please read these **author guidelines** carefully. Authors who want to submit their manuscript to the editorial office of JPIT (*Jurnal Informatika: Jurnal Pengembangan IT*) should obey the writing guidelines. If the manuscript submitted is not appropriate with the guidelines or written in a different format, it will **BE REJECTED** by the editors before further reviewed. The editors will only accept the manuscripts which meet the assigned format. Please submit your manuscript and Download the Template **HERE (Template JPIT ver 2017)**.

JPIT (Jurnal Informatika: Jurnal Pengembangan IT) is indexed in:



SINTA SCORE INDEX

Sinta Score



FOR AUTHOR

- [AUTHOR GUIDELINE](#)
- [ANNOUNCEMENTS](#)
- [COPYRIGHT FORM](#)

JOURNAL CONTENT

Search

Search Scope

Search

Browse

- [By Issue](#)
- [By Author](#)
- [By Title](#)
- [Other Journals](#)
- [Categories](#)

USER

Username

Password

Remember me

Login

INFORMATION

- [For Readers](#)
- [For Authors](#)
- [For Librarians](#)

NOTIFICATIONS

- [View](#)
- [Subscribe](#)

CURRENT ISSUE

ATOM	1.0
RSS	2.0
RSS	1.0

Announcements

Pengumuman: Call For Paper Artikel JPIT - 2020

Kepada seluruh author yang saat ini ingin menerbitkan artikelnya di JPIT, maka saat ini mulai tahun 2020 menerapkan aturan bahwa untuk waktu proses **submit artikel bisa di kirim kapan saja** tidak terikat waktu deadline submission dan akan diterbitkan apabila setelah dilakukan review serta dinyatakan layak untuk dapat diterbitkan.

Untuk proses review karena saat ini banyak sekali artikel yang masuk, maka waktu proses review artikel yang masuk memerlukan waktu sekitar **3 bulan s.d 6 bulan** setelah artikel tersebut di submit sampai dengan dijadwalkan untuk diterbitkan pada edisi reguler.

Terima kasih,



















Posted: 2020-03-05

[More Announcements...](#)

Vol 7, No 2 (2022): JPIT, MEI 2022

Table of Contents

Teknik Informatika

	Analisis Data Penjualan Pasca COVID-19 Menggunakan Algoritma K-Means <i>Yustia Hapsari, Muhammad Fikri Hidayattullah, M Shidiq Wicaksana, Dega Surono Wibowo, M Nishom</i>	 62-66
	Klasifikasi Buah Berkhasiat Obat Dengan Algoritme Euclidean Distance Menggunakan Ekstraksi Ciri Bentuk dan Tekstur <i>Farida Amalya, Silvia Harlena</i>	 67-73
	Analisis Kinerja Rantai Pasok Produk Kedelai Menggunakan Metode Supply Chain Operation Reference <i>M Yoka Fathoni, Dedy Agung Prabowo, Sena Wijayanto, Sandhy Fernandez, Ardi Susanto</i>	 74-79
	Analisis Komparasi Algoritma Machine Learning untuk Sentiment Analysis (Studi Kasus: Komentar YouTube "Kekerasan Seksual") <i>Chandra Ayunda Apta Soemedhy, Nora Trivetisia, Nawang Anggita Winanti, Dwi Puspa Martiyarningsih, Tri Wulandari Utami, Sudianto Sudianto</i>	 80-84
	Klasifikasi Judul Berita Clickbait menggunakan RNN-LSTM <i>Widi Afandi, Satria Nur Saputro, Andini Mulla Kusumaningrum, Hikari Adriansyah, Muhammad Hilmi Kafabi, Sudianto Sudianto</i>	 85-89
	Pengiriman Pesan Whatsapp Massal Otomatis dengan XPath Address Finder, Checker, dan Fitur Update <i>Yohannes Dimas Hartanto Putra, Abdul Ghofir</i>	 90-95
	Analisis Sentimen Masyarakat Indonesia Terkait Vaksin Covid-19 Pada Media Sosial Twitter Menggunakan Metode Support Vector Machine (Svm) <i>Muhammad Fadilah Arfat, Styawati Styawati, Andi Nurkholis, Indra Kurniawan</i>	 96-103
	Rancang Bangun Aplikasi E-Voting Pemilihan Ketua Pondok Pesantren Berbasis Web Menggunakan Metode Waterfall <i>Angga Widwan Krismanto, Rifki Adhitama, Novian Adi Prasetyo</i>	 104-108
	Perbandingan Metode Klasifikasi serta Analisis Faktor Akademis Pola Kelulusan Mahasiswa di Perguruan Tinggi <i>Rani Aprillya Putri, Nenden Siti Fatonah</i>	 109-117

Terindeks oleh :



Tim Redaksi JURNAL INFORMATIKA : JURNAL PENGEMBANGAN IT

Program Studi D4 Teknik Informatika
Politeknik Harapan Bersama Tegal
Jl. Mataram No.09 Pesurungan Lor Kota Tegal

Telp. +62283 - 352000

Email :
informatika.ejournal@poltektegal.ac.id

TEMPLATE



TECHNICAL SUPPORT



Plagiarism Check



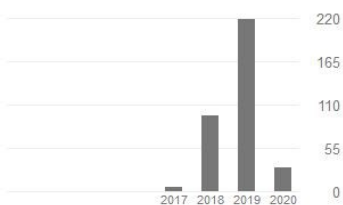
CITATION INDEX

Google Scholar Citation

Last update: March 5, 2020

Cited by

	All	Since 2015
Citations	355	354
h-index	7	7
i10-index	3	3



Google Scholar URL: [Click here](#)

CROSSREF MEMBER



PARTNER





Copyright: **JPIT (Jurnal Informatika: Jurnal Pengembangan IT)** p-ISSN: 2477-5126 (print), e-ISSN 2548-9356 (online)

Visitors See more ▶

ID 187,299	MY 409	CN 230
US 7,781	JP 317	NL 197
SG 733	TL 239	RU 140
IN 670	GB 237	DE 98

Pageviews: 523,031

00221788 [View Visitor Statistic](#)



JPIT (Jurnal Informatika: Jurnal Pengembangan IT) is licensed under a [Creative Commons Attribution 4.0 International License](#).

