

Contents list available at www.jurnal.unimed.ac.id

CESS (Journal of Computing Engineering, System and Science)

journal homepage: <https://jurnal.unimed.ac.id/2012/index.php/cess>



Table of Contents

Articles

Sentiment Analysis on COVID-19 Vaccine using Naive Bayes Classifier, Support Vector Machine and K-Nearest Neighbors <i>Monika Rani, Dian Prawira, Nurul Mutiah</i>	1-11
Application of Point Tracking Technology in 360 Degree Panorama Virtual Tour Applications for Introduction to Siliwangi University Campus <i>Muhammad Adi Khairul Anshary, Cecep Muhamad Sidik Ramdani, Euis Nur Fitriani Dewi, Andi Nur Rahman, Rezi Syahriszani</i>	12-21
Activation Control System in Motorized Vehicles Using the Global Positioning System (GPS) <i>Aris Budiyarto, Abdur Rohman Harits Martawireja, Mohammad Harry Khomas Saputra, Gun Gun Maulana</i>	22-33
Implementation of the Association Rule Method using Apriori Algorithm to Recognize the Purchase Pattern of Pharmacy Drugs "XYZ" <i>Fadhila Putri Utami, Arief Jananto</i>	34-46
Application of Virtual Assistant in Information System for Student Practicum Case Study Laboratory Informatics Department Siliwangi University <i>Cecep Muhamad Sidik Ramdani, Andi Nur Rachman, Euis Nur Fitriani Dewi</i>	47-59
Transaction Data Security Using AES and RC4 <i>Puji Sari Ramadhan, Muhammad Syahril, Rini Kustini, Hendryan Winata, Robin Darwis Gea</i>	60-70
Comparasion KNN, Decision Tree and Naïve Bayes for Sentimen Analysis Marketplace Bukalapak <i>Elisa Nathania Halim, Baenil Huda, Anggi Elanda</i>	71-79
Immunization E-Book Application Using Web-Based Object-Oriented Method <i>Muhammad Rizki, Boni Oktaviana Sembiring, Eka Rahayu</i>	80-87
Forecasting COVID-19 Cases in Indonesia, Malaysia, Philippines, and Vietnam Using ARIMA and LSTM <i>Marina Wahyuni Paedah, Fergyanto E. Gunawan</i>	88-100

SARS-CoV-2 Detection from Lung CT-Scan Images Using Fine Tuning Concept on Deep-CNN Pretrained Model <i>Simeon Yuda Prasetyo</i>	101-112
Implementation of Digital Libraries in Book Management and Donation in the Nyala Aksara Community <i>Saut Pintubipar Saragih, Mesri Silalahi</i>	113-122
Implementation of Intrusion Prevention System (IPS) as a Website-Based Server Security System and Mobile Application <i>Rayco William, Ikhwan Ruslianto, Uray Ristian</i>	123-137
Comparison of Machine Learning Algorithms in Analyzing Public Opinion Sentiments Against Fuel Price Increases <i>Hanif Wira Saputra, Rahmaddeni, Fazri</i>	138-148
Implementation of IPS (Intrusion Prevention System) Fail2ban on Server for DDoS and Brute Force Attacks <i>Fazar Dawamsyach, Ikhwan Ruslianto, Uray Ristian</i>	149-161
Recommendations for the Best Contract Labor Handling Staff Using the Complex Proportional Assessment Method <i>Adi Widarma, Dharyana Suryadijaya, Bagus Rizki Lubis, Ira Murni</i>	162-174
Implementation of Network Security and Anticipating Attackers Using pfSense Firewall <i>Alhu Waladan Naufal Sholihan, Aan Restu Mukti, Suryayusra, Rahmat Novrianda Dasmen</i>	175-183
K-Means Cluster Analysis for District or City Clustering in Bengkulu Province based on The Number of Base Transceiver Stations and The Strength of Cell Phone Signal <i>Anisa Rahmawati, Endah Setyowati</i>	184-196
Internet of Things based Control and Monitoring System for Koi Fish Cultivation <i>Kevin William, Ikhwan Ruslianto, Irma Nirmala</i>	197-208
Comparative Analysis of CPU Performance on FreeBSD 64-bit and RedHat 64-bit Operating System Against Denial of Service (DoS) Using Hping3 <i>Ihsan Fadli Tampati, Faizal Gani Setyawan, Wiyar Wilujengning Sejati, Aqwam Rosadi Kardian</i>	209-219
Decision Support System for Determining Employee Movements Using the COPRAS Method <i>Muhammad Dedi Irawan, Harold Situmorang, Rianto Sitanggang, Diah Sawitri</i>	220-234
Aeroponic Media Potato Plant Monitoring and Control System Internet of Things Based <i>Mella Geovanie, Ikhwan Ruslianto, Uray Ristian</i>	235-249