

Volume 2 Nomor 1 Juni 2022

List of Contents

Implementation of the C45 Algorithm for Predicting the Visit Rate of Patients at dr. Daniel Bengkulu Jery Rohmadan Wahari, Yuza Reswan	1–8
Financial System of Nurul Falah Masjeed in the Society 5.0 Era Using The Website Hadi Abdul Aziz, Cahyo Prihantoro	9–18
Design of Android Based on Android Based Learning and Introduction to Muslim Cendiciawan Applications Dimas Ari Sanjaya, Yulia Darnita	19–28
Animated Three-Dimensional Payment of Motor Vehicle Taxes at Samsat Gerai Bencoolen Mall Koko Saputra, Agung Kharisma Hidayah	29 –40
Inventory Calculation System by Predicting The Amount of Sales of The Eye Shop Using The Moving Average Method Charles Hidayat, Pahrizal	41–46
Application of Linear Congruential Generator (LCG) Algorithm in Android Based Mathematics Education Game Khalis Abi Perbawa, Diana	47–56
Decision Support System of Achieving Employees Using SWOT Method at PT. Dana Darma Pratama (DDP) Muko-muko Windy Oktaviani, Ujang Juhardi	57–70
Web-Based Design of a Crime Information System Dashboard at the Musi Rawas Police Station Syafri Aprudi	71–80
Analysis and Application of Access Control List (ACL) Methods on Computer Networks Fadhil Azmi, Toibah Umi Kalsum, Hendri Alamsyah	81–88
Implementation of Medical Record System at UMB Medical Center Bengkulu City	89–100

Anugrah Dwi Afriadi, Dandi Sunardi



Large Vehicle Service Service Application at M. Zakky Workshop Based on Android Eko Saputra Apriansyah, Anisya Sonita	101–116
Application of Short Message Service (SMS) on Cinema Ticket Booking Dhika Alfatah	117–128
Application of Parking Retribution Income Forecasting at PT Bumi Daya Plaza Bengkulu City Using Trend Method Non Linear Squadratic Model Fido Rama Nugraha, Jusuf Wahyudi, Arius Satoni Kurniawansyah	129–136
Drug Data Clustering Based on Total Inventory and Total Demand for Drugs Using the K-means Clustering Method at Pajar Bulan Health Center Robi Saputra, Liza Yulianti, Lena Elfianty	137–142
Comparative Analysis of Certainty Factor Methods and Dempster Shafer Methods in Pest Management in Hydroponic Vegetables (Case Study: Celebes Hydroponics Bengkulu) Elya Handayani, Asnawati, Eko Suryana	143–150
Clasterization Of Data Using Contraceptive Equipment At Puskesmas Kampung Bali, Bengkulu City Using K-Means Method Prara Sindia Citra Tessa, Liza Yulianti, Herlina Latipa Sari	151–158
An Expert System For Diagnosing Tonsylliti Disease Using Web-Based Forward Chaining Method Feri Ramadiansyah, Herlina Latipa Sari, Prahasti	159–170
A Decision Support System For The Selection Of Exemplary Students With AHP Method At SMP IT Generasi Rabbani Of Bengkulu City Wansa S Junizar, Dewi Suranti, Hendri Alamsyah	171–178
The Implementation Of Internet Small Computer System Interface (ISCSI) Protocol Based On Linux Centos As External Storage On Windows Rion Gustardi, Herlina Latipa Sari, Hari Aspriyono	179–184
The Implementation Of Naive Bayes Method In Classification Of Good And Problem Customers At PT. Adira Finance Titi Gustina, Asnawati, Indra Kanedi	185–190



The Implementation Of Apriori Algorithm Methods For Predicting ^{191–196} Project Material Purchases At CV. Padat Karya Konstruksi Nadia Elisa Suhardi, Maryaningsih, Rizka Tri Alinse

Application of K-Means In Grouping Tourist Visits To Bengkulu Province197–202Tourist AttractionsHarjoni Saputra, Herlina Latipa Sari, Lena Elfianty

The Implementation Of Turbo Boyer Moore Algorithm In Consumer Data203–212Search System At Astra Motor Bengkulu BranchNovperan Nando, Herlina Latipa Sari, Eko Prasetyo Rohmawan

An Application Of Case-Based Reasoning Method In Selection Of Food ^{213–228} Recipes Based On Ingredients **Wahyu Chandra, Maryaningsih, Yode Arliando**

