

**Volume 1 Nomor 2 Desember 2021**

**List of Contents**

The Implementation of Data Mining to Get The Pattern for Selecting Students' Thesis Title Vobey Alex Sander, Liza Yulianti, Yupianti	165 - 173
The Implementation of Internet-Based Computer Network at SMP Negeri 21 Central Bengkulu Hary Satria Pratama, Toibah Umi Kalsum, Hendri Alamsyah	174 - 179
An Analysis and Implementation of Local Area Network (LAN) As Data Communication Media In Computer-Based Test at SMPN 19 of Central Bengkulu Herdiansyah, Toibah Umi Kalsum, Rizka	180 - 186
Application of Topsis Method in Employee Performance Assessment at PDAM Bengkulu <b>Weeildyalihumarita, Maryaningsih, Lena Elfianty</b>	187-194
Comparative Study of Tsukamoto and Sugeno's Method in Determining Total Demand Based on Sales and Inventory (Case Study of Duta Ponsel Sukamerindu) Rio Sefrin Alfa Meta, Yupianti, Rina Julita	195-203
Analysis of the Paskibraka Acceptance Selection Sensitivity Test Using Topsis and Promethee Methods at the Youth and Sports Office of Bengkulu City Pardi Hardianto, Asnawati, Sapri	204-213
Application of the K-Means Method in Determining the Clustering of the Economic Status of the Villagers of Gunung Megang Edison, Yupianti, Lena Elfianty	214 -222
Goods Inventory Application at Sal Laptop Store Using Visual Basic.Net Ardhi Pratomo, Leni Natalia Zulita, Lena Elfianty	223-229
An Analysis and Design of Network Security Using Firewall at the Library and Archives Services of Bengkulu Province Defri Riyanto, Khairil, Eko Prasetyo Rohmawan	230-238

- Decision Support System for Teacher Performance Assessment at SMP Negeri 1 Talang Padang Using the Weight Product Method  
Desi Tosary, Maryaningsih, Lena Elfianty 239–245
- Implementation of the Turbo Boyer Moore Algorithm in Searching Medical Record Data  
Victor Yonathan Gultom, Yupianti, Prahasti 246-251
- The Implementation of Multi Attribute Utility Theory Method for Employee Performance Appraisal in The Regional Office of the Ministry of Law and Human Rights (Kemenkumham) of Bengkulu Province  
Kusma Neti, Siswanto, Devi Sartika 252-262
- The Implementation of Data Mining in Grouping Community Satisfaction Index in The Regional Office of The Ministry of Law and Human Rights of Bengkulu Province  
Melvayanti Lubis, Siswanto, Devi Sartika 263–272
- The Information System for Visiting Prisoners in Prisons Class IIA of Bengkulu  
Vike Sonytro, Siswanto, Eko Suryana 273–280
- Implementation of the Simple Multi Attribute Rating Technique (SMART) Method on the Decision Support System for Determining Revolving Fund Capital Loan Receipt at the Cooperative Service  
Annisa Dwi Putri, Liza Yulianti, Devi Sartika 281– 289
- Book Classification Application Using Dewey Decimal Classification Method (DDC) Case Study Library SMAN 4 Kaur  
Mardianto, Maryaningsih, Reno Supardi 290–298
- An Expert System to Diagnose Diseases Caused by Coxsackie Virus in Children  
Rendis, Dewi Suranti, Eko Suryana 299–306
- Building an Online-Based Point of Sale Application at the Anton Store  
Andika Septian Nugraha, Sapri, Arius Satoni Kurniawansyah 307–311
- Application of Tsukamoto's Fuzzy Logic in Determining the Level of Service Quality at the Bengkulu Province Library and Archives Service  
Wiwin Purnama Sari, Mesterjon, Arius Satoni Kurniawansyah 312–317

- Sales System at Bencoolen Coffee and Resto Based on Wireless Local Area Network (WLAN)  
**Julda, Khairil, Sapri** 318–329
- Application of Weight Moving Average Method in Forecasting Drug Inventory Application at Dermayu Health Center  
**Leni Ekasari, Sapri, Rizka Tri Alinse** 330–335
- Comparison of the Preference Selection Index (PSI) Method with the Simple Additive Weight (SAW) Method in The Selection of the Best Foreman at PT. Agro Muko  
**Nurul Husna, Yupianti, Reno Supardi** 336–340
- An Application of the Simple Additive Weighting Method in Recommendations for Contraception Tools (Case Study of BKKBN)  
**Orlando Bona Ganda, Jusuf Wahyudi, Aji Sudarsono** 341–346
- Application of the Community Satisfaction Survey (SKM) to the Services of the Bengkulu Province General Bureau, Public Relations and Protocol Using the Servqual Method  
**Robin Darmanto, Toibah Umi Kalsum, Yode Arliando** 347–352
- Application of the Six Sigma Method in Knowing the Level of Student Satisfaction with the Learning System in Schools  
**Roni Ardiwan, Leni Natalia Zulita, Jhoanne Fredricka** 353–359
- Application for Searching Incoming and Outgoing Letters at the Bengkulu Provincial Dprd Office by Applying the Sequential Searching Algorithm  
**Ardi Prawinata, Leni Natalia Zulita, Ricky Zulfiandry** 360–372
- Decision Support System for Determining Achievement Teachers Using Fuzzy-Analytical Hierarchy Process (F-AHP)  
(Case Study: SMP IT Khairunnas Bengkulu)  
**Migi, Siswanto, Jhoanne Fredricka** 373–378
- Application of AHP Method in The Decision Support System for Determining the Best Early Childhood Education (PAUD) by Education Office of Bengkulu City  
**Novita Sari, Maryaningsih, Jhoanne Fredricka** 379–386

- Comparison of Simple Additive Weighting and Fuzzy Multi Criteria Decision Making Methods in Determining Scholarship Recipients  
**Areni, Herlina Latipa Sari, Hari Aspriyono** 387–396
- The Design and Implementation of Internet-Based Wireless Lan (WLAN) at Rawa Makmur Permai Urban Village Office  
**Pepi Pebrianti, Indra Kanedi, Yode Arliando** 397–406
- Implementation of a Network Security System Using the Simple Port Knocking Method on a Mikrotik-Based Router  
**Dian Novianto, Lukas Tommy, Yohanes Setiawan Japriadi** 407–417
- Application of the Codeigniter Framework and Webservice on the Application for Personnel Information at the University of Muhammadiyah Bengkulu  
**Adnan Fadillah, Khairullah** 418–425
- Tour Guide Backpacker Application Designing Bengkulu City Based on Android  
**Haris Munandar, Agung Kharisma Hidayah** 426–434
- Application of the K-Means Clustering Algorithm in Mapping the Regional Voter Strategy for the Legislative Candidates for the DPR RI  
**Dhika Alfatah** 435– 443
- Implementation of Artificial Neural Networks with Learning Vector Quantization (LVQ) Algorithm for Detecting Fingerprint Characteristics  
**Yessi Mardiana, Toibah Umi Kalsum** 444– 450