



Komunitas Dosen Indonesia

Jl. Flamboyan 2 Blok B5 No 26

Griya Sangiang Mas-Tangerang 15132

Telp. +6281807834703

<https://kdi.or.id/>

email: info@kdi.or.id

<https://jurnal.kdi.or.id/index.php/bt>

Volume 6, Number 2 (2023)

DOI: <https://doi.org/10.32877/bt.v6i2>

eISSN: 2622-2728

pISSN: 2622-271x

bit-Tech (Binary Digital-Technology):

Content

Designing Home Security With Esp32-Cam and IoT-Based Alarm Notification Using Telegram

Hery Kurniawan, Susanto Hariyanto

95-102

DOI : <https://doi.org/10.32877/bt.v6i2.932>

Application of Data Mining to Predict Product Sales Using the K-Means Method

Titania Delfiano, Desiyanna Lasut

103-109

DOI : <https://doi.org/10.32877/bt.v6i2.927>

Design of Diabetes Prediction Application Using K-Nearest Neighbor Algorithm

Alvin Gunawan, Indah Fenriana

110-117

DOI : <https://doi.org/10.32877/bt.v6i2.939>

Network Attack Detection Using Intrusion Detection System Utilizing Snort Based on Telegram

Juan Adi Dharma, Rino

118-126

DOI : <https://doi.org/10.32877/bt.v6i2.943>

Designing Prototype of Volume Detector for Medical Oxygen Cylinder Using NodeMCU ESP8266

Mamad Muhamad Mansur, Rahmat Ismatullah Ibrahim, Ade Surya Budiman

127-133

DOI : <https://doi.org/10.32877/bt.v6i2.980>

Analysis and Design of Disease Diagnosis Systems and Patient Medicine Recommendations with Forward Chaining Method

Samuel Ryon Elkana, Verri Kuswanto

134-143

DOI : <https://doi.org/10.32877/bt.v6i2.937>

Application of Markerless Augmented Reality on E-Catalog of Car Variations Using Natural Feature Tracking

Stevens Khouw, Edy

144-151

DOI : <https://doi.org/10.32877/bt.v6i2.941>

The Using Of Information Systems To Calculate Z-Score And To Determination Of Stunting Categories In Toddlers

Krisna Widatama, Putry Wahyu Setyaningsih

152-160

DOI : <https://doi.org/10.32877/bt.v6i2.1013>

- Design of Health Monitoring System Based on Internet of Things (IoT): ESP8266 and BLYNK**
 Juju Juhaeriyah, Edo Agung N, Rindi Wulandari 161-166
 DOI : <https://doi.org/10.32877/bt.v6i2.1036>
- Evaluation of Distance Measurement Using Complete Linkage Method**
 Fibia Sentauri Cahyaningrum, Isna Ayu Safitri Kusuma Dewi, Nola Riwiwobo, Taruna Firlian Tama 167-175
 DOI : <https://doi.org/10.32877/bt.v6i2.1045>
- Stock Forecasting Information System using the Holt-Winters Method**
 Johnathan Agusman 176-182
 DOI : <https://doi.org/10.32877/bt.v6i2.934>
- Implementation of Telegram Chatbot as an Effective Communication Means at SMK PGRI 1 Tangerang**
 Didi Kurnaedi, Agus Danu Widodo 183-189
 DOI : <https://doi.org/10.32877/bt.v6i2.1054>
- Web-Based Sukaraja Puskesmas Services Governance Information System**
 Marlia Sari, Lusia Septia ER, Muhammad Rasid 190-197
 DOI : <https://doi.org/10.32877/bt.v6i2.1050>
- Application Of Deep Learning For Image Deepfake Detector Using Convolutional Neural Network Algorithm**
 Ananda Adhicitta Wangsadidjaja 198-207
 DOI : <https://doi.org/10.32877/bt.v6i2.1000>
- User Acceptance Testing through Blackbox Evaluation for Corn Distribution Information System**
 Zulkarnaini, Ayu Firdhayanti, Taufik Taufik, Bobby Bachry 208-215
 DOI : <https://doi.org/10.32877/bt.v6i2.1065>
- User Interface Experience Analysis of PMB Online Buddhi Dharma Using System Usability Scale**
 Junaedi, Ardiane Rossi Kurniawan Maranto, Maysha Permata Putri, Suwitno 216-222
 DOI : <https://doi.org/10.32877/bt.v6i2.1051>
- Optimizing Student Housing Search with MAUT-Based Dorm Finder Web System**
 Andi Leo, Imelda Linda Lestari, Andri Wijaya, Benny Daniawan 222-234
 DOI : <https://doi.org/10.32877/bt.v6i2.1053>
- The Use of Information Retrieval in Student Academic Document Plagiarism Detection System**
 Arief Rahman Yusuf, Angga Prasetyo 235-240
 DOI : <https://doi.org/10.32877/bt.v6i2.1063>

User Interface and User Experience Disaster Education Game Application Using Heuristic Evaluation

Muhammad Subhana

241-247

DOI : <https://doi.org/10.32877/bt.v6i2.1070>

Application of Electre Method Decision Support System for Laptop Selection

Johnathan Agusman

248-254

DOI : <https://doi.org/10.32877/bt.v6i2.1069>

Designing a Mobile Web-Based Culinary Tourism of Information System in Pringsewu District

Eka Ridhawati, Reni Astika, Yuri Fitriani

255-264

DOI : <https://doi.org/10.32877/bt.v6i2.1084>