

<https://jurnal.ubd.ac.id/index.php/te>

Volume 9, Number 2 (2026)

DOI: <https://doi.org/10.31253/te.v9i2>

pISSN. 2598-7585

eISSN. 2581-1916

TECH-E:**Content****User Experience Analysis of the Goods and Services Procurement Agency Website Using the Heuristic Evaluation Method**DOI: <https://doi.org/10.31253/te.v9i2.4225>*Rasmila, Ario Damsi, Rahmat Novrianda Dasmien*

84-96

Optimization of CNN and Vision Transformer Models in Addressing Long-Tailed Data Imbalance for Satellite Cloud Image ClassificationDOI: <https://doi.org/10.31253/te.v9i2.4256>*Revatta Manggala Nandivadhano, Aditiya Hermawan, Lidya Lunardi*

97-113

Design and Implementation of an Integrated Internal Collaboration and Communication Platform Using the SDLC Waterfall MethodDOI: <https://doi.org/10.31253/te.v9i2.4277>*Riyan Permana, Muhammad Riski Supandy, Raihan Nusantara, Wasis Haryono*

114-131

Simulation Approaches To Thermal Comfort In Tvet Workshops: A ReviewDOI: <https://doi.org/10.31253/te.v9i2.4303>*Norarziana Sasudian, Asmat Ismail, Iryani Abdul Halim Choo*

132-143

FireReady Challenge: A 2D Gamified Prototype for Community Fire Safety PreparednessDOI: <https://doi.org/10.31253/te.v9i1.3834>*Rabeah Md Zin, Ahmad Amru Mohamad Zaid, Zailah Salamon, Adi Irfan Che Ani, Nur**'Amirah Mhd Noh*

144-154

Desain Microcomputer Cloud Computing for Informatics Study Program at LIA University Based on Local Area Network (LAN)DOI: <https://doi.org/10.31253/te.v9i2.4314>*Ariya Pannadhithana Candra, Intan Murniasih*

155-165

Machine Learning Approaches to Workplace Mental Health: Predicting Treatment-Seeking Behavior Using the OSMI DatasetDOI: <https://doi.org/10.31253/te.v9i2.4305>*Nor Aishah Othman, Mariana Rosdi*

166-179

Technology Electronic

EISSN. 2581-1916 | PISSN. 2598-7585
tech-e@ubd.ac.id 

Universitas Buddhi Dharma

Jl. Imam Bonjol No 41, Karawaci Ilir-
Tangerang 15115
Telp. 0215517853 | Fax. 0215586820
email: tech-e@ubd.ac.id

<https://jurnal.ubd.ac.id/index.php/te>

Volume 9, Number 2 (2026)

DOI: <https://doi.org/10.31253/te.v9i2>

pISSN. 2598-7585

eISSN. 2581-1916

TECH-E:

Content

Public Sentiment Analysis of Free Nutritious Meal Program Discourse on Social Media X Using Support Vector Machine N-Gram Features Based

DOI: <https://doi.org/10.31253/te.v9i2.4355>

Daniel Silaban, Gracia Simatupang, Sardo Pardingotan Sipayung

180-191

Architectural Analysis of the Repository Pattern in Web-Based Credit Score Conversion Assessment System Based on PermenPAN-RB No. 1 of 2023

DOI: <https://doi.org/10.31253/te.v9i2.4362>

Nouval Trezandy Lapatta, Syahrullah

192-205