Description
EMACS Journal is a triannual journal published in January, May, and September. The journal hosted by the Research and Technology Transfer Office of Universitas Bina Nusantara. The journal contents are managed by the School of Computer Science, School of Information Systems, and Faculty of Engineering. EMACS Journal has been accredited by the Ministry of Research, Technology and Higher Education under the decree number 0041/E5.3/HM.01.00/2023 and has been indexed and abstracted by Science and Technology Index 4 (SINTA 4), Garda Rujukan Digital (Garuda), Google Scholar, Crossref, & Dimensions. Manuscripts must be written in English with two columns format. There is no article-processing charge for all accepted papers and will be freely available to all readers with worldwide visibility and coverage.

Focus and Scope
EMACS Journal invites academicians and professionals to write their ideas, concepts, new theories, or science development in the field of Information Systems, Architecture, Civil Engineering, Computer Engineering, Industrial Engineering, Food Technology, Computer Science, Mathematics, and Statistics through this scientific journal.
# TABLE OF CONTENTS

1. **Muhammad Arwan Kholid & Christian Harito**  
   Comparison HOR and AHP Methods in Risk Mitigation of Line Pipe Procurement  
   79-85

2. **David & Sani Muhamad Isa**  
   Prediction of Sudden Cardiac Death with Feature Selection Using Particle Swarm Optimization  
   87-91

3. **Kelvin & Yesun Utomo**  
   Overview of Text Based Personality Prediction Using Deep Learning  
   93-100

4. **Renaldy Fredyan**  
   Antiviral Medication Prediction Using A Deep Learning Model of Drug-Target Interaction for The Coronavirus SARS-COV  
   101-106

5. **Putri Sanggabuana Setiawan**  
   The Centralize Data by Utilizing CMIS to Assist Church Leaders in Making Strategic Plans (Case Study: XYZ Church)  
   107-112

6. **Abdullah Nabil & Muhammad Asrol**  
   Supply Chain Sustainability Measurement in Telecommunications Industry in Indonesia  
   113-120

7. **Brilly Andro Makalew & Bens Pardamean**  
   Enhancing Computer Science Education Through Electronic Team-Based Learning: A Hybrid Approach to Collaborative Learning  
   121-127

8. **Suhenra Maulana**  
   Study of Sanitation Infrastructure Operations (Case Study: Wastewater Infrastructure in Ci-  
   amis Regency)  
   129-135
9. Kelvin, Wahidin Wahab, & Meirista Wulandari
   Computer Resource Utilization Analysis for Microsoft Excel and Python in Data Processing 137-142

10. Dwinanda Kinanti Suci Sekarhati
    Combating Hoax and Misinformation in Indonesia Using Machine Learning What is Missing and Future Directions 143-150

11. Mohammad Dian Purnama & Mutia Eva Mustafidah
    Relationship Between Temperature and Humidity on Rainfall: A Multiple Linear Regression Analysis 151-156

12. Rein Suadamara
    Opportunity and Challenges in UX Design for E-Commerce Website 157-162