EMACS Journal is a national journal, published in January, May, and September, hosted by the Research and Technology Transfer Office (RTTO) of Universitas Bina Nusantara. The journal contents are managed by School of Information System, Faculty of Engineering, and School of Computer Science. EMACS Journal provides a forum for lecturers, academicians, researchers, practitioners, and students to deliver and share knowledge in the form of empirical and theoretical research articles, case studies, and literature reviews. EMACS Journal invites any writer to participate in disseminating ideas, concepts, new theories, or science development in the field of computer science, information system, engineering, mathematics and statistics. There is no submission charge or 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. Manuscripts in Bahasa must have an abstract and title in English with similar content.
# TABLE OF CONTENTS

1. **Stephanus Ivan Goenawan**  
   Order Theory I and II as Foundations for Finding Relationship between Formulas  
   1-4

2. **Lena**  
   BINUS Online Learning Web User Experience Improvement  
   5-13

3. **Devriady Pratama**  
   Prototipe *Data Warehouse* pada Instansi Pelayanan Pajak Daerah: Studi Kasus pada Badan Pendapatan Daerah Kabupaten Badung  
   15-20

4. **Devi Fitrianah and Yuli Harwani**  
   *Framework* Prediksi Serapan Bekerja Alumni Berbasis Pembelajaran Mesin  
   21-28

5. **Reinert Yosua Rumagit**  
   Multilabel Classification for Toxic Comments in Indonesian  
   29-34

6. **Heri Ngarianto and Alexander A S Gunawan**  
   Pengembangan Automatic Pet Feeder Mengunakan Platform Blynk Berbasis Mikrokontroler ESP8266  
   35-40