Aims and Scope

CommIT (Communication and Information Technology) Journal is a journal consisting of four field studies, those are Computer System, Information Technology, Information System, and Computerized Accounting. This journal focuses on several computer science topics such as software engineering, robotics, database system, artificial intelligent, interactive multimedia, computer networking, information system audit, accounting information system, information technology investment, information system development methodology, strategic information system (including business intelligence, decision support system, executive information system, enterprise system, knowledge management), and e-business (including e-commerce, e-supply chain management, e-customer relationship management, e-marketing, and e-government).

Publications

CommIT Journal (ISSN 1979-2484) is published two times annually by the Research and Community Service Center (RCSC) Bina Nusantara University at Kampus Kijang, Jl. Kemanggisan Ilir III No. 45, Kemanggisan/Palmerah, Jakarta Barat 11480, telp. (021) 5327630, ext. 6129, Fax. (+62-21) 5300244, e-mail: heryhm@binus.edu. CommIT Journal is fully sponsored by the Faculty of Computer Studies, Bina Nusantara University. All orders accompanied by payment should be sent directly to the Research and Community Service Center (RCSC) Bina Nusantara University. Subscription rate: Rp25.000,00 (not including postages paid).
Sistem Keamanan Motor Menggunakan Telepon Selular Berbasis Komunikasi Dua Arah
(*Vehicle Security System Using Cellular Phone Based on Two Direction Communication*)
Robby Saleh; Ho Ping; Achmad.S; Aulia.U 1-9

Perancangan dan Implementasi Sistem Meja Gambar dengan Metode XY-Table 2 Sumbu Menggunakan Motor Stepper dan EMC
(*Design and Implementation of Drawing Table System with 2-aksis XY-Table Method Using Motor Stepper and EMC*)
Jimmy Linggarjati; Arif Aldiansyah; Daniel Sutanto; Otto Hidayat Imanullah 10-17

Perancangan dan Implementasi Sensor Parkir pada Mobil Menggunakan Sensor Ultrasonik
(*Design and Implementation of Parking Sensor on Car using Ultrasonic Sensor*)
Rudy Susanto; Yohannes Kristanto; Sonny Ridwanto; Diptyo Hisnuaji 18-29

Implementasi Metode Backpropagation dalam Klasifikasi Objek
(*Implementation of Backpropagation Method in Object Classification*)
Diaz D. Santika; Betsy Susanti; Willy Anderson; Kanisius Wongso 30-37

Analisis dan Perancangan Applicant Tracking System
(*Analysis and Design of Applicant Tracking System*)
Soni; Hapsoro Renaldy N.; Yogi Sujiw 38-47

Keamanan Jaringan Menggunakan Unified Threat Management pada Server Berbasis Linux
(*Network Security Using Unified Threat Management on Server Based on Linux*)
Bambang Heru; Benny; Defendy; Wahyu Hento 48-59

Studi Korelasi Antara Binusmaya dengan Kepuasan Mahasiswa Universitas Bina Nusantara:
Studi Kasus Program Studi Komputerisasi Akuntansi
(*Correlation Study between Binusmaya and Student Satisfaction of Bina Nusantara University: Case Study on Computerized Accounting Program*)
Anak Agung Nyoman Sukawati; Wandari Tania; Tina Carolina Antoro Putri; Billy Chandra 60-69

Evaluasi Sistem General Ledger dengan Berbasis Aplikasi ABI PRO
(*Evaluation of General Ledger System Based on ABI PRO Application*)
Noerlina; Cahyadi W. Stefanus 70-83

Usulan Pengelolaan Divisi Teknologi Informasi PT Charoen Pokphand Indonesia Tbk.
dengan Metode New Information Economics
(*Proposal of Information Technology Division Management on Charoen Pokphand Indonesia Tbk. Company Using New Information Economics Method*)
Hudiardo; Chandra Wibowo; Agus Prima Halim 84-94

Analisis dan Perancangan Sistem Informasi dengan Intranet:
Studi Kasus Persediaan Material PT Balfour Beauty Sakti Indonesia
(*Analysis and Design of Information System Using Intranet: Case Study on Material Inventory of Balfour Beauty Sakti Indonesia*)
Suparto Darudiato; Krisma Punta 95-102