Description
COMTECH is a quadannual journal, published in March, June, September, and December. COMTECH is a forum for lecturers, academics, researchers, practitioners, and students to convey and share knowledge in the form of empirical and theoretical research articles, case studies, and review of the literature. Editors invite professional education, research, entrepreneurs and students to participate in spreading the development of science in the fields of Information Systems, Architecture, Civil Engineering, Computer Engineering, Industrial Engineering, Food Technology, Computer Science, Mathematics, and Statistics through this scientific journal. Currently, ComTech has been indexed by Directory of Open Access Journal (DOAJ), Bielefeld Academic Search Engine (BASE), World Catalogue (WorldCat), Google Scholar and Academic Resource Index (ResearchBib). The journal can be accessed online on http://journal.binus.ac.id/index.php/comtech. Authors should refer to the guidelines when preparing their articles.
# TABLE OF CONTENTS

Abas Setiawan; Alvin Satria Nugraha; Hanny Haryanto; Indra Gamayanto  
Benthix VR: A Virtual Reality Simulation Application to Preserve a Traditional  
................................................................. 183-189

Kornelius Irfandhi  
The Development of Data Warehouse from Payment Point Services of IT Business Solution Provider  
................................................................. 191-203

Indra Gamayanto  
Analysis of Wollongong City Council using 7S’s of Galliers and Sutherland Methods  
........................................................................ 205-213

Dani Prasetiawan; Maman Abdurohman; Fazmah Arif Yulianto  
Improving Distributed Denial of Service (DDoS) Detection  
using Entropy Method in Software Defined Network (SDN)  
........................................................................ 215-221

Hari Abdul Hadi; Humiras Hardi Purba; Kurnia Sigma Indarto;  
Rorio Gomgom Paska Simarmata; Guntur Pratama Putra; Dabith Ghazali; Siti Aisyah  
The Implementation of Quality Function Deployment (QFD) in Tire Industry  
........................................................................ 223-228

Christian Eka Saputra; Derwin Suhartono; Rini Wongso  
Question Categorization using Lexical Feature in Opini.id  
........................................................................ 229-234

Stephanus Eko Wahyudi; Kartika Gianina Tileng  
Enhancing Technopreneurship Project Management System with Coaching and Mentoring Features  
........................................................................ 235-240

Fergyanto E. Gunawan; Rizki Novendra  
An Analysis of Bitcoin Acceptance in Indonesia  
........................................................................ 241-247

Index  
........................................................................ 249-255