

JOURNAL OF INTEGRATED SYSTEM

JIS

Volume 4, Nomor 1, Juni 2021

ISSN : 2621 - 7104

- Perbaikan Sistem Produksi Pipe *Intake* dengan *Lean Manufacturing* di PT. WIKONI 1-16
Pipe Intake Production System Improvement with Lean Manufacturing at PT. WIKONI
Yuri Delano Regent Montororing, Hesron Ginting
- Pengukuran *Quality of Work Life* dan Produktivitas pada Masa Pandemi 17-28
(Studi kasus: Dosen Wanita Untirta)
Measurement of Quality of Work Life and Productivity during the Pandemic
(Case study: Untirta's Female Lecturer)
Nuraida Wahyuni, Evi Febianti, Roy Satriadi
- Basis Data Antropometri untuk Skrining Awal Status Kesehatan Lansia 29-40
Anthropometric Database for Initial Screening of Elderly Health Status
Elty Sarvia, Elizabeth Wianto, Wawan Yudiantyo, Pertiwi Apriyani,
Gideon Benjamin da Costa
- Peningkatan *Service Level* pada Sistem Antrian Pengambilan Obat di Puskesmas 41-56
Bojong Rawalumbu Menggunakan Metode Simulasi
Increasing Service Level in Queuing System of Taking Medicine
at Public Health Center Bojong Rawalumbu Using Simulation Method
Mukhammad Azhari Isfirory, Agustian Suseno, Winarno
- Faktor-Faktor Yang Mempengaruhi Mahasiswa Angkatan 2016 dan Angkatan 2017 57-67
dalam Memilih Program Studi (Studi Kasus: Program Studi Teknik Industri Universitas XYZ)
Factors Affecting Class 2016 and Class 2017 Students Choosing Study Program
(Case Study: Industrial Engineering Study Program, XYZ University)
Melina Hermawan
- Perancangan Mobil Penjual Obat (Apotek Berjalan) serta Sistem Informasi 68-78
Manajemen Ketersediaan Obat-obatan Berdasarkan Aspek Ergonomi Mikro dan
Ergonomi Makro
Designing Drug Selling Car And Information System for Medicines Management
Based on Micro Ergonomic and Macro Ergonomic Aspects
Wawan Yudiantyo, Ninie Agustin
- Perancangan Struktur Organisasi dan *Visual Display* untuk Pencegahan dan 79-91
Penanggulangan Bencana di Gedung X
Organizational Structure and Visual Display Design for Disaster Prevention and
Management in Building X
Arif Suryadi, Winda Halim, Jessica, Yoshiko Naomi Simanjuntak
- Pengembangan Model *Economic Order Quantity Multi Item* dengan 92-100
Mempertimbangkan *All Unit Discount* dan Kendala Kapasitas
The Development of Multi Item Economic Order Quantity Model by Considering
All Unit Discount and Capacity Constraint
Roland Y.H. Silitonga, Jonah Moses