

J MEDIA KOMUNIKASI TEKNOLOGI JURNAL IPTEK

**Forecasting Analysis of Cement Selling (Non-Bulk) Using The Method of Triple Exponential Smoothing
(Case study: PT. Lafarge Holcim Cement Indonesia)**

Ikramullah Zein, Oloan Alsyah, Surya Apriliansyah

Website Optimization Design to Cut Stock Problems in 1 and 2 Dimensions with Genetic Algorithms

Sandy Kartolo, Christine Natalia

**Supply Chain Analysis Using Distribution Requirement Planning (DRP) Based On Bullwhip Effect Parameter
(Case Study: Ud. Narwastu, Surabaya)**

Ni Luh Putu Hariastuti, Elia Fardiya, Anindya Rachma Dwicahyani

Modification of Recycle HDPE Composite with OPEFB microfibers through the Melt Blend Extruder Process

Zulnazri Zulnazri, R. Dewi, N. Sylvia

Non Residential Solid Waste Reduction in Krembangan District, North Surabaya

Talent Nia Pramestyawati, I.D.A.A. Warmadewanthy

Optimization of Flour Smoke Making Through Microencapsulated Technology as Food Natural Preservatives

Sinar Perbowani Abrina Anggraini, Fenni Suryanti

Optimization of IS/IT Investment using the Cost Benefit Analysis (CBA) Method in Government Agencies

Adhitya Wiratama, Febriliyan Samopa

J U R N A L
I P T E K
MEDIA KOMUNIKASI TEKNOLOGI

KETUA REDAKSI
Syamsuri, ST., MT., Ph.D

WAKIL KETUA PENYUNTING
Dr. Yustia Wulandari Mirzayanti, ST., MT

REVIEWER - INTERNAL (ITATS)
Dr. Eng. M. Ferdaus Noor Aulady, ST., MT., M.Sc
Dr. Agus Budianto, ST., MT
Dr. Ir. Minto Basuki, MT.
Rinci Kembang Hapsari, S.Si., M.Kom
Wahyu Setyo Pambudi, ST., MT
Budanis Dwi Meilani, S.T., M.Kom
Achmad Chusnun Ni'am, S.Si., MT., Ph.D
Vuri Ayu Setyowati, ST., M.Sc

MITRA BESTARI

Dr. Abdul Ghofur, MT
(Universitas Lambung Mangkurat)

Prof. Dr.Ir.Achmadi Susilo, MS
(Universitas Wijaya Kusuma Surabaya)

Dedy Zulhidayat Noor, ST., MT., Ph.D
(Institut Teknologi Sepuluh Nopember Surabaya)

Prof. Dr. Elizabeth Titiek Winanti, MS
(Universitas Negeri Surabaya)

Prof. Dr.Ir. Nyoman Puspa Asri, MS
(Universitas W. R. Supratman Surabaya)

REDAKSI PELAKSANA

Isa Albanna, S.Si., M.Si
Nanang Fakhrur Rozi, S.ST., M.Kom
Adib Pakarbudi, S.Kom., M.Kom
Erwin ST., MT.*
(*Universitas Sultan Ageng Tirtayasa)

ALAMAT REDAKSI

Lembaga Penelitian dan Pengabdian Kepada
Masyarakat
Gedung A, Lantai I Kampus ITATS
Surabaya 60117
Telp. (031) 5995537
[email: iptek.journal@itats.ac.id](mailto:iptek.journal@itats.ac.id)

Frekuensi terbit: 2 kali setahun
(Mei dan Desember)

PENASEHAT
Rektor
Institut Teknologi Adhi Tama Surabaya

**YAYASAN
PENDIDIKAN TEKNIK
SURABAYA
(Y P T S)**

**INSTITUT
TEKNOLOGI ADHI TAMA
SURABAYA
(I T A T S)**

Teknik Sipil

Teknik Mesin

Teknik Elektro

Teknik Arsitektur

Teknik Perkapalan

Teknik Informatika

Teknik Industri

Teknik Kimia

Teknik Lingkungan

Teknik Pertambangan

Teknik Geologi

Desain Produk

Sistem Informasi

Sistem Komputer

Metadata :



Similarity Check :





JURNAL
I P T E K

VOLUME 24 NOMOR 2

DESEMBER 2020

1. **Forecasting Analysis of Cement Selling (Non-Bulk) Using The Method of Triple Exponential Smoothing (Case study: PT. Lafarge Holcim Cement Indonesia)**
Ikramullah Zein, Oloan Aisyah, Surya Apriliansyah 75–84
<https://dx.doi.org/10.31284/j.iptek.2020.v24i2.311>
2. **Website Optimization Design to Cut Stock Problems in 1 and 2 Dimensions with Genetic Algorithms**
Sandy Kartolo, Christine Natalia 85–94
<https://dx.doi.org/10.31284/j.iptek.2020.v24i2.781>
3. **Supply Chain Analysis Using Distribution Requirement Planning (DRP) Based On Bullwhip Effect Parameter (Case Study: Ud. Narwastu, Surabaya)**
Ni Luh Putu Hariastuti, Elia Fardiya, Anindya Rachma Dwicahyani 95–104
<https://dx.doi.org/10.31284/j.iptek.2020.v24i2.914>
4. **Modification of Recycle HDPE Composite with OPEFB microfibers through the Melt Blend Extruder Process**
Zulnazri Zulnazri, R. Dewi, N. Sylvia 105–112
<https://dx.doi.org/10.31284/j.iptek.2020.v24i2.928>
5. **Non Residential Solid Waste Reduction in Kremlangan District, North Surabaya**
Talent Nia Pramestyawati, I.D.A.A. Warmadewanthi 113–122
<https://dx.doi.org/10.31284/j.iptek.2020.v24i2.967>
6. **Optimization of Flour Smoke Making Through Microencapsulated Technology as Food Natural Preservatives**
Sinar Perbowani Abrina Anggraini, Fenni Suryanti 123–130
<https://dx.doi.org/10.31284/j.iptek.2020.v24i2.983>
7. **Optimization of IS/IT Investment using the Cost Benefit Analysis (CBA) Method in Government Agencies**
Adhitya Wiratama, Febriliyan Samopa 131–138
<https://dx.doi.org/10.31284/j.iptek.2020.v24i2.1125>

JURNAL
I P T E K

VOLUME 24 NOMOR 2

DESEMBER 2020

AFILIASI PENULIS

Forecasting Analysis of Cement Selling (Non-Bulk) Using The Method of Triple Exponential Smoothing (Case study: PT. Lafarge Holcim Cement Indonesia)

Ikramullah Zein¹, Oloan Alsyah², dan Surya Apriliansyah³

^{1,2,3}Universitas Serambi Mekkah

Website Optimization Design to Cut Stock Problems in 1 and 2 Dimensions with Genetic Algorithms

Sandy Kartolo¹, Christine Natalia²

^{1,2}Universitas Katolik Indonesia Atma Jaya

Supply Chain Analysis Using Distribution Requirement Planning (DRP) Based On Bullwhip Effect Parameter (Case Study: Ud. Narwastu, Surabaya)

Ni Luh Putu Hariastuti¹, Elia Fardiya², Anindya Rachma Dwicahyani³

^{1,2,3}Institut Teknologi Adhi Tama Surabaya

Modification of Recycle HDPE Composite with OPEFB Microfibers Through The Melt Blend Extruder Process

Zulnazri Zulnazri¹, R. Dewi², N. Sylvia³

^{1,2,3}Malikussaleh University

Non Residential Solid Waste Reduction in Krembangan District, North Surabaya

Talent Nia Pramestyawati¹, I.D.A.A. Warmadewanthy²

¹Institut Teknologi Adhi Tama Surabaya

²Institut Teknologi Sepuluh Nopember

Optimization of Flour Smoke Making Through Microencapsulated Technology as Food Natural Preservatives

Sinar Perbowani Abrina Anggraini¹, Fenni Suryanti²

^{1,2}Universitas Tribhuwana Tunggadewi

Optimization of IS/IT Investment using the Cost Benefit Analysis (CBA) Method in Government Agencies

Adhitya Wiratama¹, Febriliyan Samopa²

^{1,2}Institut Teknologi Sepuluh Nopember

JURNAL IPTEK

Alamat Redaksi:

LPPM - ITATS

Jl. Arief Rachman Hakim 100 Surabaya 60117

Telp/fax: 031-5997244

<http://ejurnal.itats.ac.id/index.php/iptek>