

PAPER004484

Yahoo/Inbox

Ijeme <ijeme@mecs-press.org>
To: nurwijayanti_kn, rhekaz.eka
Cc: ijeme

Mon, Jan 18, 2021 at 8:40 PM

Dear Authors,

Thanks your contributions to the MECS Press.

Please according the reviewers' comments to remodify your paper carefully, and mark what you have modified in red, then send the revised paper to this email soon: ijeme<ijeme@mecs-press.org>.

Best Regards,
Dr. V.O. Andrijoych

The Secretary of IJEME
MECS Press

ijeme

[snsebatik2020] Submission Acknowledgement

Yahoo/Inbox

P3M SnSebatik <sysadmin@wicida.ac.id>
To: nurwijayanti kusuma ningrum

Sat, Nov 21, 2020 at 4:49 PM



nurwijayanti kusuma ningrum:

Terima kasih telah mengirimkan naskah, "A Monitoring System of Housed Waste Based on Internet of Things" ke SN SEBATIK 2020. Kami email, kemajuan proses review naskah anda

Submission URL: <https://jurnal.wicida.ac.id/index.php/snsebatik2018/authorDashboard/submission/1130>
Username: nurwijayanti

Jika link submission di OJS mengalami gangguan anda dapat menggunakan link alternatif berikut: s.id/snsebatiknaskah
Semua Naskah yang diterima untuk publikasi **tidak akan di Prosidingkan** melainkan akan dipublikasikan di **Jurnal Nasional, Jurnal Tera Karya Tulis**
Jika ada pertanyaan silahkan hubungi komite kami.

Committee of SNSEBATIK

STMIK Widya Cipta Dharma
Jl. Prof. M. Yamin No. 25
Samarinda, 75123, Indonesia
Telp. +62541736071 Hp. +6281998448288
Homepage: www.jurnal.wicida.ac.id E-mail: p3m@wicida.ac.id



REV I - Monitoring System of Housed Waste Based on Internet of Things

Yahoo/Inbox

sn sebatik <snsebatik@gmail.com>
To: rhekaz.eka@gmail.com, nurwijayanti_kn@yahoo.com

Sat, Nov 21, 2020 at 10:14 PM



Yth, nurwijayanti kusuma ningrum:

Kami telah meninjau Naskah anda: SN SEBATIK 2020, "[MECS] Monitoring System of Housed Waste Based on Internet of Things".

Keputusan kami: **Major Revisions Required** (login di akun snsebatik anda untuk mengupload revisi)

Deadline REVISI : 3 hari

- Kualitas naskah sangat kurang. Naskah tidak menampilkan novelty atau kontribusi terhadap ilmu pengetahuan
- banyak pustaka yang tidak disitasi, contohnya pustaka no 2 dan 3
- mohon tidak memasukan pustaka dari naskah indonesia, apalagi wikipedia
- naskah internasional tidak ada kajian teori, penulis harus memperkaya introduction dengan state of art dan bukan menampilkan ataupun logo opening program
- kualitas gambar banyak yang buram/kabur
- tabel 4 harap diketik ulang untuk teks yang berbentuk gambar
- pustaka tidak diketik dengan IEEE gunakanlah reference manager/mendeley
- UPLoad NASKAH dalam bentuk DOCX BUKAN PDF

Silahkan anda melakukan revisi dalam waktu yang telah ditentukan, untuk penerbitan LOA dan pembayaran akan kami informasikan selanjutnya dan review selesai.

Semua Naskah yang diterima untuk publikasi **tidak akan di Prosidingkan** melainkan akan dipublikasikan di **Jurnal Nasional, Jurnal Tera Karya Tulis**
Jika ada pertanyaan silahkan hubungi komite kami. **Harap tidak membalas email ini atau mengupload revisi naskah di email ini, karena robot sistem otomatis**

INVITED -Monitoring System of Housed Waste Based on Internet of Things

Yahoo/Inbox

sn sebatik <snsebatik@gmail.com>
To: nurwijayanti_kn@yahoo.com, rhekaz.eka@gmail.com

Tue, Nov 24, 2020 at 10:51 AM



INVITED AS ORAL PRESENTER

Nomer : 69/WCD-SN/24/XI/2020

Yth. Nurwijayanti. KN dan Rhekaz Eka Adhytyas

SELAMAT!

Kami telah menghubungi pihak Mecs Press dan telah mengkonfirmasi bahwa naskah anda yang berjudul "

Monitoring System of Housed Waste Based on Internet of Things

Sudah dalam proses review mitra bestari. Sehubungan dengan dekatnya penyelenggaraan SNSEBATIK 2020- 2nd Publication of SEBA/ permintaan undangan dari peserta untuk dapat hadir di Webinar Samarinda, 28 November 2020, kami mengundang anda untuk dapat hadir dalam seminar paralel SNSEBATIK 2020, dengan biaya hanya Rp 950.000,- (untuk 1 orang pemakalah) yang hadir. Biaya tersebut adalah sebagai oral presenter. Biaya tersebut tidak termasuk biaya publikasi di Jurnal/HKI ataupun biaya tambahan lainnya, dan tidak ada DISK untuk biaya tersebut.

Semua Naskah diterima tidak akan di Prosidingkan melainkan akan dipublikasikan di Jurnal Internasional, Jurnal Terakreditasi atau Tulis. Kami Mengundang anda untuk dapat hadir pada acara SEMINAR NASIONAL MULTIDISIPLIN SEBATIK secara Webinar 28 Nove bentuk surat resmi akan diterbitkan secara request setelah anda melakukan pembayaran.

- ORAL PRESENTER: Rp 950.000,-
- PUBLIKASI DI HKI APLIKASI: +Rp 800.000,-
- KONVERSI LAPORAN PENELITIAN MENJADI BUKU REF/MONO Ber-ISBN : +Rp 1.500.000,-
- PUBLIKASI DI JURNAL MECS PRESS: +Rp 1.600.000 (dibayar setelah naskah terbit 2021)

Peserta sebagai pemakalah oral presentation akan mendapatkan:

1. Undangan sebagai pemakalah dan LOA jurnal
2. E-Sertifikat Pemakalah Nasional/Internasional (untuk semua penulis yang tertera di paper)
3. Sertifikat HKI-Hak Cipta Karya Tulis (hanya bagi peserta yang registrasi HKI)
4. Cendramata dari STMIK Widya Cipta Dharma (hanya bagi penulis pertama)
5. Cendramata khas Kalitim (hanya bagi penulis pertama)
6. Publikasi di Jurnal (setelah terbit)
7. 1 Jurnal Cetak (setelah terbit)

Biaya Tambahan Pemakalah*:

1. Pemakalah Pendamping (penulis kedua dan seterusnya yang ingin hadir) (+Rp 150.000)
2. City Tour bagi pemakalah kedua dan seterusnya (+Rp 150.000)
3. Penambahan Jurnal Cetak INDO.(+Rp 200.000)
4. Pengiriman Jurnal bagi Pemakalah yang tidak dapat hadir (+Rp 50.000)

Yahoo/Inbox ★

International Journal of Education and Management Engineering(IJEME)

sn sebatik <snsebatik@gmail.com> Sat, Apr 2 at 4:22 PM ★
 To: nurwijayanti_kn@yahoo.com, nurwijayantkn94@gmail.com

Paper Details Return

Selected Journal : International Journal of Education and Management Engineering(IJEME)

Paper number : PAPER004484

File number : PAPER004484-2 Manuscript Download

Paper title : Monitoring System of Housed Waste Based on Internet of Things

Paper authors : Nurwijayanti. KN, Rhekaz Eka Adhytyas

Research area of the paper : Geographical Information Systems

Paper keywords : IoT, Smart Trash Box, Location, Smart Campus, Information Systems, GPS

Paper abstract : Garbage will be a problem because it can interfere with human health, cause bad odors and air pollution. With the existence of trash bins, it seems that it doesn't really matter because most people prefer to litter, as well as cleaning workers to check the capacity of the trash can who often forget to cause garbage to accumulate so that it can pollute the environment. To solve the waste problem, especially at universities, a smart campus concept was created to solve the problem of waste management. By utilizing GPS technology, Internet of Things, Wifi technology that is already available and other hardware devices such as Arduino microcontrollers, ultrasonic sensors and others. With this concept, it is hoped that the cleaning staff will arrive on time to transport the sampah according to the information from the existing application, where the information has shown the coordinates of the full trash can, so that cleanliness and comfort are maintained.

Last upload time : 2021-01-18 14:35:33

Paper submission time : 2020-12-09 23:49:40

Status : Published

Reminder : The paper has been published.

Operation : Check Review Results

Log list :

2021-05-10 10:17:41 Process is completed
 2021-05-10 10:17:38 Start publishing
 2021-05-10 10:17:35 Start printing
 2021-05-10 10:17:31 Start typography
 2021-01-27 11:48:57 Confirm receipt of the final paper
 2021-01-18 14:35:33 Member MECS002464 submitted the final paper (PAPER004484)
 2021-01-15 09:47:27 Start proofreading
 2021-01-14 17:33:53 User submitted the copyright agreement
 2021-01-14 17:17:44 Paper(PAPER004484) passed checking
 2020-12-11 18:17:15 Platform administrator confirmed the submission
 2020-12-09 23:49:40 User MECS002464 submitted paper (PAPER004484), waiting for platform confirmation

REVIEW FORM				
Submission ID: PAPER004484				
Submission Title: Monitoring System of Housed Waste Based on Internet of Things				
Crossref Similarity Check: <input style="width: 100px;" type="text" value="13"/> %				
A. SUBMISSION				
This section determines the submission's overall match to the MECS by rating its title, originality, academic value, application value, and finally ending with the topic significance.				
	Low	Moderate	High	Outstanding
Submission Title	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Originality	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Academic Value	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Application Value	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
<p>Even though the same rating system is used for each paper, topic significance will be using the rating system which is explained below:</p> <p>Poor: not much demand for or the topic is right for the MECS</p> <p>Fair: okay amount of significance that could be improved upon</p> <p>Hot: Important amount of significance and demand is high</p> <p>Frontier: Paper's significance is innovative and revolutionary in the field</p>				
	Poor	Fair	Hot	Frontier
Topic Significance	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
B. PRESENTATION				
<p>This section takes a look at the submission's overall presentation by examining authors ability to use English (grammar, syntax, and spelling) and presentation of paper's content (structure and format), as well as references to other literature, and the use of and readability of graphs and figures. The overall score is based on both content and presentation of submitted work.</p>				

	Low	Moderate	High	Outstanding
English and Presentation	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
References to Related literatures	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Figures and tables	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Overall	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>

C. RECOMMENDATION	
<p>Below is the breakdown of recommendation used by MECS readers to determine what course of action should be made concerning the paper. Should the paper be accepted as is or be rejected based on research flaws and poor presentation. Each section has a short description, but does not mean acceptance or rejection is based solely on what is stated.</p>	
<input type="radio"/>	Reject: Content inappropriate to the journal or has little merit
<input type="radio"/>	Probable Reject: Basic flaws in content or presentation or very poorly written

<input type="radio"/>	Marginal Tend to Reject: Not as badly flawed, major effort necessary to make acceptable but content well-covered in literature already
<input checked="" type="radio"/>	Marginal Tend to Accept: Content has merit, but accuracy, clarity, completeness, and/or writing should and could be improved in time
<input type="radio"/>	Clear Accept: Content, presentation, and writing meet professional norms; improvements may be advisable but acceptable as is
<input type="radio"/>	Must Accept: Candidate for outstanding submission. Suggested improvements still appropriate
D. SUGGESTIONS	
<p>The suggestions section is designated for changes or recommendations MECS offers authors in an attempt to guide them in improving overall effectiveness of paper as well as help them in their chance of getting published with the journal. Authors have the right to accept or reject proposals made below.</p>	
	<p>The following changes must be made before resubmission: (Please mark what you have modified in red in your paper)</p> <ol style="list-style-type: none"> All Mathematical Equations should be edited use MathType and numbered as (1)(2)(3)... All tables should be numbered as Table 1., Table 2., Table 3., ...

<p>DETAILED SUGGESTIONS ON HOW TO IMPROVE THE PAPER :</p>	<ol style="list-style-type: none"> All graphics and pictures should be numbered as Fig.1., Fig.2., Fig.3., ... The continuous citations should be like as [1,2], a not like as [1] [2] or [1], [2]. The title 'Monitoring System of Housed Waste Based on Internet of Things' with broad meaning should be narrowed down. Please clarify the significance, major contribution and values of this article in the abstract. The introduction is expected to clarify: What are major research objectives? The introduction is supposed to introduce the problem to be solved in this article. Are there any existing solutions? Which is the best? What is its main limitation? What does the author hope to achieve? Please properly address them in the introduction. For the literature review section, each literature source is supposed to be briefly evaluated and the relevance to the research objectives should have been suggested. The lack of literature review section. The lack of methodology section. Please specify validity and efficiency reasons for selected methodology. Experimental expectations and process are expected to provide. The results are expected to be properly presented and explained. Further examination and adequate discussion about the results are expected. The conclusion section is expected to show how the work advances the field from the present state of knowledge. The author should provide a clear scientific justification for this work in conclusion section, and indicate uses and extensions if appropriate. More academic values are expected to be discovered as the research goes further. You should add Authors' Profiles into the end of your paper, and you should add your photo in your profiles. The final camera-ready version should follow the instruction of the MECS paper template. If it's possible, please use 3-5 references from the MECS journals.
---	--

sn sebatik <snsebatik@gmail.com>
To: nurwijayanti_kn@yahoo.com, nurwijayantikn94@gmail.com

Mon, Jan 18, 2021 at 8:23 PM



LETTER OF ACCEPTANCE

Nomer : 04/WCD-SN18/2021

Yth. Sdr/i. Nurwijayanti KN & Rhekaz EA

SELAMATI!

Setelah peninjauan akhir dari Naskah anda 'SN SEBATIK 2021 "Monitoring System of Housed Waste Based on Internet of Things"

Keputusan kami : **Accept Submission IJEME 2021**

Semua Naskah diterima **tidak akan di Prosidingkan** melainkan akan dipublikasikan di **Jurnal Nasional, Jurnal Terakreditasi atau HKI**. Mengundang anda untuk dapat hadir pada acara **SEMINAR NASIONAL MULTIDISIPLIN SEBATIK** yang di Samarinda, April 2021 men dalam bentuk surat resmi akan diterbitkan secara request setelah anda melakukan pembayaran.

- **PUBLIKASI DI JURNAL INTERNASIONAL.: Rp 600.000,-**
- **PUBLIKASI HKI Aplikasi/Game (tanpa jurnal) : +Rp 800.000,-**
- **Jasa Translate REVISI Naskah : +Rp 300.000,-**

Peserta sebagai pemakalah oral presentation akan mendapatkan:

1. Undangan sebagai pemakalah dan LOA Jurnal
2. Sertifikat Pemakalah Nasional/Internasional (untuk **semua penulis** yang tertera di paper)
3. Sertifikat HKI-Hak Cipta Karya Tulis (hanya bagi peserta yang registrasi HKI)
4. Cendramata dari STMIK Widya Cipta Dharma (hanya bagi penulis pertama)
5. Cendramata khas Kaltim (hanya bagi penulis pertama)
6. City Tour GRATIS (hanya bagi penulis pertama)
7. Publikasi di Jurnal
8. Konsumsi Seminar bagi penulis pertama
9. 1 Jurnal Cetak

Biaya Tambahan Pemakalah*:

1. Pengiriman Jurnal bagi Pemakalah yang tidak dapat hadir (+Rp 50.000)
2. Pemakalah Pendamping (penulis kedua dan seterusnya yang ingin hadir) (+Rp 150.000)
3. City Tour bagi pemakalah kedua dan seterusnya (+Rp 150.000)
4. Penambahan Jurnal Cetak INDO. (+Rp 200.000)
5. Penambahan Jurnal Cetak INTER. (+Rp 300.000)
6. Biaya Translate & Editing naskah bagi pemakalah yang kesulitan dengan bahasa inggris (+Rp 700.000) dibayar dimuka

SNSEBATIK: PERUBAHAN JADWAL & RUANGAN PARALEL SESION

Yahoo/Inbox

sn sebatik <snsebatik@gmail.com>
Bcc: nurwijayanti_kn@yahoo.com

Wed, Nov 25, 2020 at 11:37 AM

PARALEL SESION SEBATIK 2020 : Sabtu, 28 November 2020 Pukul 08.00 WIB - 11.0

semua oral presenter wajib menggunakan nama kode room pada awal nama akun zoom, contoh: 01 Jeni Susyanti, setiap diberikan waktu 15 menit presentasi & tanya jawab, peserta yang tidak hadir tidak akan mendapatkan sertifikat prese

JUDUL	PRESENTER	MODERATOR	KODE
DUKUNGAN INPUT KEBIAKAN PARIWISATA BERBASIS KEARIFAN LOKAL DI KABUPATEN SIAK	Wazni	AR	01_
MENGGALI PELUANG EKONOMI KREATIF MELALUI POTENSI DESA (Studi Kasus Desa Suka Maju Kecamatan Sungai Betung Kabupaten Bengkayang)	Benedhikta Kiky Vuspitasari	AR	01_
PELATIHAN SKALA KEM-WATABI (KESEIMBANGAN, MATA, WAJAH, TANGAN, BICARA) MENINGKATKAN KEMAMPUAN PSIKOMOTOR SKRINING STROKE PADA KADER POSYANDU LANSIA	Muhammad Tauhid	AR	01_
Peran Book Tax Difference Memoderasi Pengaruh Arus Kas Akrual dan Arus Kas Operasi Terhadap Earnings Persistence	Adhitya Putri Pratiwi	AR	01_
KONTRIBUSI METODE COACHING DALAM KOMUNIKASI PERSUASIF PEGAWAI DI RSUD R. SYAMSUDIN, SH KOTA SUKABUMI	Widiana Latifah	AR	01_
FENOMENA MEDIA SOSIAL: ANTARA HOAKS, DESTRUKSI DEMOKRASI, DAN ANCAMAN DISINTEGRASI BANGSA	Febriansyah	AR	01_
EFEK SIKAP WAJIB PAJAK, KESADARAN WAJIB PAJAK, PENGETAHUAN PERPAJAKAN	Jeni Susyanti	AR	01

JUDUL	PRESENTER	MODERATOR	KODE
TERHADAP KEPATUHAN PAJAK DI MASA COVID 19*	Jeni Susyanti	AR	01_
Analysis of Vehicle to Vehicle on 5G Networks	Uke Kurniawan Usman	EA	02_
Evaluation of Academic Progress Information Systems "SisKA-NG" Mobile Based Heuristic Evaluation and User Experience	I Made Subrata Sandhiyasa	EA	02_
Application-Based Garbage "Ojek" Entrepreneurship Development	Yosua Damas Sadewo	EA	02_
Development of Blended Learning Content based on Tri Kaya Parisudha-Superitem In Kelas Platform	Deva Gede Hendra Divayana	EA	02_
CIPP-SAW Application as an Evaluation Tool of E-Learning Effectiveness	Deva Gede Hendra Divayana	EA	02_
COMPARATIVE ANALYSIS OF PERFORMANCE RUN LENGTH (RLE) DATA COMPRESSION DESIGN BY VHDL AND DESIGN BY MICROCONTROLLER	Marvin Chandra Wijaya	EA	02_
Klasifikasi Penyakit Tanaman Apel dari Citra Daun dengan Convolutional Neural Network	M Ridwan Dwi Septian	LA	03_
PERANCANGAN APLIKASI MOBILE UNTUK KLASIFIKASI SAYURAN MENGGUNAKAN DEEP LEARNING CONVOLUTIONAL NEURAL NETWORK	Mochamad Wisuda Sardjono	LA	03_
Identifikasi Jenis Ikan Menggunakan Model Hybrid Deep Learning dan Algoritma Klasifikasi	Anifuddin Azis	LA	03_
ANALISIS DAN PERANCANGAN SISTEM EVALUASI PELATIHAN TENAGA KEPENDIDIKAN	Vina Zahrotun Kamila	LA	03_
PENERAPAN FRAMEWORK IONIC DALAM PERANCANGAN APLIKASI E-CONCEPT SEBAGAI ALAT TERUKUR DALAM PEMENANGAN PEMILUKADA	Nurhadi	LA	03_
PEMANFAATAN INTERNET OF THINGS DALAM RANCANG BANGUN SISTEM INFORMASI PENGAWASAN BUS PADA TERMINAL BUS BERBASIS ARDUINO UNO DAN NODE MCU	Maulana Mujahidin	LA	03_

JUDUL	PRESENTER	MODERATOR	KODE
TINJAUAN PEMETAAN RISIKO PADA PERGURUAN TINGGI NEGERI SATUAN KERJA BERDASARKAN PP NO 50 TAHUN 2008 TENTANG SISTEM PENGENDALIAN INTERN PEMERINTAH (Studi Kasus di Politeknik Negeri Bandung)	Ita Susanti	LA	01_
PENELUSURAN SEJARAH KEBO BULE "KYAI SLAMET" DAN KELAHIRAN Kesenian KEBO BULE SEBAGAI MEDIA DAKWAH ISLAM DI PONOROGO	Rudianto	PP	04_
SUMBER DAYA MANUSIA SEKTOR UMKM DI KALA PANDEMI COVID 19	Pandu Adi Cakranegara	PP	04_
Penerapan PPh 21 sebagai Upaya Penghematan Pajak Badan (Studi Kasus pada PDAM Kota Tegay)	Maulida Dwi Kartikasari	PP	04_
PROGRAM KEMITRAAN MASYARAKAT: PELATIHAN PEMBUATAN MAKANAN SEHAT UNTUK PROGRAM DIET ALAMI YANG BERGIZI UNTUK KELOMPOK IBU-IBU DI SAMARINDA	Sabalius Uhal	PP	04_
Analisa Penerapan Segmentasi, Targeting, Positioning (STP) Dan Promosi Pemasaran Untuk Meningkatkan Perkembangan UMKM (Studi Kasus UMKM Di Kota Bengkayang)	Blasius Manggu	PP	04_
ANALISA PEMILIHAN PENGURUS DAN UNIT USAHA BUMDES DESA SUKA MAJU, KECAMATAN SUNGAI BETUNG, KABUPATEN BENGKAYANG, KALIMANTAN BARAT	Shanti Veronica br Siahaan	PP	04_
Comparative Study of SMART and FMCDM Methods in Smartphone Selection Decision Support System	Novhirmately Kahar	HP	05_
Review of Vehicle Surveillance Using Iot In The Smart Transportation Concept	Nur Kumala Dewi	HP	05_
Application of Greedy Algorithm on Traffic Violation Enforcement	Arman Syah Putra	HP	05_
Monitoring System of Housed Waste Based on Internet of Things	Nurwijayanti KN	HP	05_
Pengembangan Smart Home System Berbasis Kecerdasan Buatan untuk Memanajemen Konsumsi Energi Rumah Tangga dengan Pendekatan Finansial	Ihsan Auditia Akhinov	HP	05_
DESAIN SISTEM INFORMASI CERDAS PADA SMART GRID BERBASIS INTERNET OF THING DAN ARTIFICIAL NEURAL NETWORK	Muhammad Ridwan Arif Cahyono	HP	05_

ANALISIS EFEKTIVITAS IKLAN LEMBAGA PENDIDIKAN TINGGI MELALUI MEDIA SOSIAL TIKTOK DENGAN PENDEKATAN EPIC MODEL	Siswo Martono	SL	01
Peranan Budaya Organisasi Dalam Mewujudkan Good University Governance : Sebuah Implikasi Sistem Pengendalian Internal di Politeknik Negeri Bandung	Mia Rosmiati	SL	01
Faktor-faktor yang mempengaruhi kinerja rantai pasok di industri pertambangan	Dewi Safitriani	SL	01
PENGARUH PELATIHAN DAN MOTIVASI TERHADAP KINERJA KARYAWAN DI PT. BANK NEGARA INDONESIA (PERSERO) TBK KANTOR WILAYAH JAKARTA SENAYAN	Siti Nur Amanah	SL	01
Permasalahan dan Solusi Program Indonesia Pintar dalam Mewujudkan Pemerataan Pendidikan di Kabupaten Bengkulu	Bella Ghia Dimmera	SL	01
Pengaruh penggunaan aplikasi media whatsapp terhadap kinerja karyawan	Musdalifah	SL	01
DETERMINASI PROFITABILITAS PERUSAHAAN MANUFAKTUR YANG TERDAFTAR DI BURSA EFEK INDONESIA TAHUN 2015-2019	Martini	SL	01

ID ZOOM : 896 1294 8953

PASSWORD: wicida

Semua oral presenter wajib menggunakan nama kode room pada awal nama akun zoom, contoh: **01 Jeni Susyanti**, setiap peserta diberi yang tidak hadir tidak akan mendapatkan sertifikat presenter, Mohon tidak memberitahukan id zoom dan password kepada pihak manapun jalin mengingat batasnya kuota ruangan akun zoom kami. Penulis lainnya hanya diperbolehkan hadir di seminar umum pukul **12.30 WIB**

Silahkan bergabung dalam grup WA oral presenter untuk koordinasi lebih lanjut di link <https://chat.whatsapp.com/leHxl0ihWF2>



SNSEBATIK

Sign out

My Papers

Apply for the member of editorial board

My Messages

Personal Information

Paper Details

[Return](#)**Selected journal :** International Journal of Education and Management Engineering(IJEME)**Paper number :** PAPER004484**File number :** PAPER004484-2 [Manuscript Download](#)**Paper title :** Monitoring System of Housed Waste Based on Internet of Things**Paper authors :** Nurwijayanti. KN, Rhekaz Eka Adhytyas**Research area of the paper :** Geographical Information Systems**Paper keywords :** IoT, Smart Trash Box, Location, Smart Campus, Information Systems, GPS

Paper abstract : Garbage will be a problem because it can interfere with human health, cause bad odors and air pollution. With the existence of trash bins, it seems that it doesn't really matter because most people prefer to litter, as well as cleaning workers to check the capacity of the trash can who often forget to cause garbage to accumulate so that it can pollute the environment. To solve the waste problem, especially at universities, a smart campus concept was created to solve the problem of waste management. By utilizing GPS technology, Internet of Things, Wifi technology that is already available and other hardware devices such as Arduino microcontrollers, ultrasonic sensors and others. With this concept, it is hoped that the cleaning staff will arrive on time to transport the sampah according to the information from the existing application, where the information has shown the coordinates of the full trash can, so that cleanliness and comfort are maintained.

Last upload time : 2021-01-18 14:35:33**Paper submission time :** 2020-12-09 23:49:40**Status :** Published**Reminder :** The paper has been published.**Operation :** [Check Review Results](#)**Log list :**

2021-05-10 10:17:41	Process is completed
2021-05-10 10:17:38	Start publishing
2021-05-10 10:17:35	Start printing
2021-05-10 10:17:31	Start typography
2021-01-27 11:48:57	Confirm receipt of the final paper
2021-01-18 14:35:33	Member MECS002464 submitted the final paper (PAPER004484)
2021-01-15 09:47:27	Start proofreading
2021-01-14 17:33:53	User submitted the copyright agreement
2021-01-14 17:17:44	Paper(PAPER004484) passed checking
2020-12-11 18:17:15	Platform administrator confirmed the submission
2020-12-09 23:49:40	User MECS002464 submitted paper (PAPER004484), waiting for platform confirmation



SNEBATIK
Sign out

My Papers

Apply for the member of editorial board

My Messages

Personal Information

Review Results

[Return](#)

1 Review

REVIEW FORM				
Submission ID: PAPER004484				
Submission Title: Monitoring System of Housed Waste Based on Internet of Things				
Crossref Similarity Check: <input type="text" value="13"/> %				
A. SUBMISSION				
This section determines the submission' s overall match to the MECS by rating its title, originality, academic value, application value, and finally ending with the topic significance.				
	Low	Moderate	High	Outstanding
Submission Title	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Originality	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Academic Value	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Application Value	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Even though the same rating system is used for each paper, topic significance will be using the rating system which is explained below: Poor: not much demand for or the topic is right for the MECS Fair: okay amount of significance that could be improved upon Hot: Important amount of significance and demand is high Frontier: Paper' s significance is innovative and revolutionary in the field				
	Poor	Fair	Hot	Frontier
Topic Significance	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
B. PRESENTATION				
This section takes a look at the submission' s overall presentation by examining authors ability to use English (grammar, syntax, and spelling) and presentation of paper' s content (structure and format), as well as references to other literature, and the use of and readability of graphs and figures. The overall score is based on both content and presentation of submitted work.				
	Low	Moderate	High	Outstanding
English and Presentation	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
References to Related literatures	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Figures and tables	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Overall	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
C. RECOMMENDATION				
Below is the breakdown of recommendation used by MECS readers to determine what course of action should be made concerning the paper. Should the paper be accepted as is or be rejected based on research flaws and poor presentation. Each section has a short description, but does not mean acceptance or rejection is based solely on what is stated.				
<input type="radio"/>	Reject: Content inappropriate to the journal or has little merit			
<input type="radio"/>	Probable Reject: Basic flaws in content or presentation or very poorly written			
<input type="radio"/>	Marginal Tend to Reject: Not as badly flawed; major effort necessary to make acceptable but content well-covered in literature already			
<input checked="" type="radio"/>	Marginal Tend to Accept: Content has merit, but accuracy, clarity, completeness, and/or writing should and could be improved in time			
<input type="radio"/>	Clear Accept: Content, presentation, and writing meet professional norms;improvements may be advisable but acceptable as is			
<input type="radio"/>	Must Accept: Candidate for outstanding submission. Suggested improvements still appropriate			
D. SUGGESTIONS				
The suggestions section is designated for changes or recommendations MECS offers authors in an attempt to guide them in improving overall effectiveness of paper as well as help them in their chance of getting published with the journal. Authors have the right to accept or reject proposals made below.				
DETAILED SUGGESTIONS ON HOW TO IMPROVE THE PAPER :		The following changes must be made before resubmission: (Please mark what you have modified in red in your paper) 1. All Mathematical Equations should be edited use MathType and numbered as (1)(2)(3)... 2. All tables should be numbered as Table 1., Table 2., Table 3., ... 3. All graphics and pictures should be numbered as Fig.1., Fig.2., Fig.3., ... 4. The continuous citations should be like as [1,2], a not like as [1] [2] or [1], [2] .		

[Return](#)



CERTIFICATE

Number : SN-WCD/OP/XI/2020/124

Awarded to:

Nurwijayanti Kusuma Ningrum

As Oral Presenter, who have presented the results of their Research/Public Service entitled

Monitoring System of Housed Waste Based on Internet of Things

In The 2nd International Conference of Sebatik 2020 with the theme "Education & Game for Health in New Normal Era 2020" held at STMIK Widya Cipta Dharma Samarinda, November 28th, 2020. This International Webinar was a collaboration of STMIK Widya Cipta Dharma and International Journal Editorials.

Chairman of
STMIK Widya Cipta Dharma



Dr. H. Nursobah, M.Kom
Scopus ID: 57203969399

General Chair of
SNSEBATIK 2020



Reza Andrea, M.Kom
Scopus ID: 57195557287

