

Part of **SPRINGER NATURE**

[PROCEEDINGS](#) | [JOURNALS](#) | [BOOKS](#)

Search



Series: [Advances in Engineering Research](#)

Proceedings of the International Joint Conference on Science and Engineering (IJCSE 2020)

[HOME](#)

[PREFACE](#)

[ARTICLES](#)

[AUTHORS](#)

[SESSIONS](#)

[ORGANIZERS](#)

[PUBLISHING INFORMATION](#)



International Joint Conference on Science and Technology (IJCSE) 2020 was successfully held on October 3, 2020 at Universitas Negeri Surabaya, Surabaya, Indonesia. This conference features three international conferences organized by Universitas Negeri Surabaya including the 3rd International Conference on Vocation Education and Electrical Engineering (ICVEE), the 4th Mathematics, Informatics, Science and Education International Conference (MISEIC), and the 2nd International Conference on Research and Academic Community Services (ICRACOS). The joint conference was completely conducted online

using Zoom as a platform. This event was also broadcasted live via an official YouTube channel of Universitas Negeri Surabaya. Through this scientific forum, Universitas Negeri Surabaya invited scientists, education experts, practitioners, and students all over the world to share and discuss their ideas, research findings, and issues about relevant topics, as well as to build scientific networks. This event shows the the commitment of Universitas Negeri Surabaya in supporting research activities of the community.

Please click [here](#) for the conference website.

Atlantis Press

Atlantis Press – now part of Springer Nature – is a professional publisher of scientific, technical & medical (STM) proceedings, journals and books. We offer world-class services, fast turnaround times and personalised communication. The proceedings and journals on our platform are Open Access and generate millions of downloads every month.

For more information, please contact us at: contact@atlantis-press.com

- ▶ PROCEEDINGS
- ▶ JOURNALS
- ▶ BOOKS
- ▶ POLICIES
- ▶ ABOUT
- ▶ NEWS
- ▶ CONTACT
- ▶ SEARCH

[Home](#) [Privacy Policy](#) [Terms of use](#)



Copyright © 2006-2022 Atlantis Press – now part of Springer Nature

Part of **SPRINGER NATURE**

[PROCEEDINGS](#) | [JOURNALS](#) | [BOOKS](#)

Search



Series: [Advances in Engineering Research](#)

Proceedings of the International Joint Conference on Science and Engineering (IJCSE 2020)

HOME

[PREFACE](#)

[ARTICLES](#)

[AUTHORS](#)

[SESSIONS](#)

[ORGANIZERS](#)

[PUBLISHING INFORMATION](#)

Preface International Joint Conference on Science and Technology (IJCSE) 2020 was successfully held on October 3, 2020 at Universitas Negeri Surabaya, Surabaya, Indonesia. This conference features three international conferences organized by Universitas Negeri Surabaya including the 3rd International Conference on Vocation Education and Electrical Engineering (ICVEE), the 4th Mathematics, Informatics, Science and Education International Conference (MISEIC), and the 2nd International Conference on Research and Academic Community Services (ICRACOS). The joint conference was completely conducted online using Zoom as a platform. This event was also broadcasted live via an official YouTube channel of Universitas Negeri Surabaya. Through this scientific forum, Universitas Negeri Surabaya invited scientists, education

experts, practitioners, and students all over the world to share and discuss their ideas, research findings, and issues about relevant topics, as well as to build scientific networks. This event shows the the commitment of Universitas Negeri Surabaya in supporting research activities of the community.

A total of 330 papers were submitted to IJCSE 2020. The papers have various topics including electrical, electronics, telecommunication, instrumentation and control, informatics engineering, pure and applied mathematics, science and technology, computer science, and education in mathematics, science, computer science, and engineering. After subsequent reviews on the content, format, and language, 77 papers were selected to be published in this proceeding. The authors of the selected papers came from three different countries, namely Pakistan, Taiwan, and Indonesia. The rest of the papers were selected to be published elsewhere or rejected.

We would like express our best gratitude to keynote and invited speakers for their invaluable contribution and worthwhile ideas shared in the conference. We would also thank to all authors for their contribution to this proceeding as well as our reviewers for their constructive comments and suggestions to improve the quality of the presented papers. The organizing and editorial committee of IJCSE 2020 hopes that the presented papers can serve a reference for the relevant topics and you can enjoy reading this volume of the proceeding.

Atlantis Press

Atlantis Press – now part of Springer Nature – is a professional publisher of scientific, technical & medical (STM) proceedings, journals and books. We offer world-class services, fast turnaround times and personalised communication. The proceedings and journals on our platform are Open Access and generate millions of downloads every month.

For more information, please contact us at: contact@atlantis-press.com

▶ PROCEEDINGS

▶ ABOUT

▶ JOURNALS

▶ NEWS

▶ BOOKS

▶ CONTACT

▶ POLICIES

▶ SEARCH

[Home](#) [Privacy Policy](#) [Terms of use](#)



Copyright © 2006-2022 Atlantis Press – now part of Springer Nature

Part of **SPRINGER NATURE**

[PROCEEDINGS](#) | [JOURNALS](#) | [BOOKS](#)

Search



Series: [Advances in Engineering Research](#)

Proceedings of the International Joint Conference on Science and Engineering (IJCSE 2020)

[HOME](#)

[PREFACE](#)

[ARTICLES](#)

[AUTHORS](#)

[SESSIONS](#)

[ORGANIZERS](#)

[PUBLISHING INFORMATION](#)

Search

[+ Advanced search](#)

SEARCH

77 articles

Proceedings Article

Design and Implementation of Different Types of Smart Dustbins System in Smart Campus Environments

Arifin N. Asyikin, Aulia A. Syahidi, Subandi

In Indonesia, waste is still a very serious problem. Garbage causes bad odors, air pollution, disease, and even flooding. Whenever and wherever each individual produces waste, waste can come from households and industries which have various types and forms. Public awareness to dispose of trash in the...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Early Warning System for Flood Disasters Using the Internet of Things

Yuyun, Hamka Zulfaesa, Latief Arda Abdul

Floods are one of the most frequently occurring natural disasters in Indonesia. It is therefore of special concern to reduce the risk of flood fatalities and other damage. The purpose of this study is to design a flood early warning system based on the Internet of Things (IoT). In this work, we use an...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Deformation of 3D Object of Human Body Internal Organs Using Finite Element Method Approach Accelerated by GPU

Cakra Adipura Wicaksana, Wahyuni Martiningsih

Few years ago, there are some research or publication about 3D simulation especially virtual surgery that still continuous growing, that is 3D deformable

object. The 3D deformable object resembles or mimic some object. The purpose of the research is to continue or add previous research especially in...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

New Smart Virtual Content for Hanzi Characters in Mandarin Laboratories

S Sunarti, Tiksno Widyatmoko, Lukluk Ul Muyassaroh, Dewi Kartika Ardiyani, Edy Hidayat, Maria Mintowati

Industrial technology is developing rapidly accompanied by learning technology, especially in some virtual applications. Virtual Laboratory is one of the virtual learning applications that is currently being developed in the 4.0 industrial revolution. The use of virtual laboratories in Revolution 4.0...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Design of Sea Wave Power Hybrid Power Generation Through Utilization of Wave and Wind Energy as Renewable Electric Energy Sources for Leading, Outermost and Disadvantaged Areas

Masus Subekti, Parjiman, Nur Hanifah

This study conducts the design of sea wave hybrid power plants by combining wave energy with wind energy. Vertical energy of ocean waves is converted into pressurized water energy to rotate turbines connected to direct current generators, while wind energy uses wind turbines connected to direct

current...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Automatic Control Based on Voice Commands and Arduino

Alfiantin Noor Azhiimah, Khusnul Khotimah, Meini Sondang Sumbawati,
Agus Budi Santosa

Control that is widely used today was control by voice commands. This study aimed to determine the application of voice and Arduino-based control automation which had been developed from 2014-2020 based on 25 journals that would be studied. Journal assessments were carried out by taking into account...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

The Relationship Problem Solving Skills to Critical Thinking Skills in Aircraft Maintenance: A Conceptual Study

Bayu Dwi Cahyo, Luthfiyah Nurlaela, Meini Sondang Sumbawati

Aircraft safety and security is a major factor in aviation. Therefore, ensure the aircraft maintenance and repairs carried out correctly, effectively, and efficiency needed to support these factors. This study aims to explain the importance of an aircraft mechanic to have critical thinking skills and...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Application of Retrieval Information on Android-Based Online Music Course Application

Albertus Dera Andika, Farid Baskoro, Eppy Yundra

This research was conducted to develop a basic design of an android-based online music course application, and to implement an Information Retrieval system to search and find data located on the online music course application. This application was designed using Android Studio software, and thus can...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Analysis of Online Learning Implementation in Undergraduate Students of Building Construction Education in the Pandemic COVID-19

Kusnan, Suparji, Gde Agus Yudha Prawira Adistana, Muhammad Imaduddin, Wahyu Dwi Mulyono, Heri Suryaman

Surabaya State University (Unesa) as an educational actor limits physical distance by implementing online learning activities to break the spread of COVID-19. Online learning is usually carried out at a maximum of three meetings and combined with face-to-face. However, in the even semester 2019/2020...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Effectiveness of Online Learning of Construction Equipment Courses During the COVID-19 Pandemic

Hasan Dani, Puguh Novi Prasetyono, Suryanto HS Mas, Danayanti Azmi Dewi, Nusantara, Amanda Ristriana Pattisinai, Feriza Nadiar

The whole society is affected by the pandemic of coronavirus or COVID-19, even in Indonesia's education sector. One of the government's policies to constrict the spread of COVID-19 is by physical distancing. The education sector's impact is which must be using an online learning platform, which is also...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Automatic Hand Sanitizer Container to Prevent the Spread of Corona Virus Disease

Puput Wanarti Rusimamto, Nurhayati Nurhayati, Eppy Yundra, Reza Rahmadian, Arif Widodo, Much Ade Dermawan

COVID pandemic has influenced human life in various sectors. Various attempts were made to reduce the virus transferring by work from home, social distancing, and also including hand hygiene. So far, most of the available hand sanitizers do not operate automatically. This article aims to make an automatic...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Analysis of the Use of Virtual Meeting in the Implementation

of Proposal/Thesis Examination During Covid-19 Pandemic

Dodik Arwin Dermawan, Rindu Puspita Wibawa, Martini D E Susanti

In the early 2020s, Indonesia was shocked by the Coronavirus Disease (Covid-19) outbreak which struck almost all parts of the world. The Indonesian government spontaneously implemented a policy of learning from home, working from home, and worship at home. All face-to-face activities are diverted online....

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Curriculum Development is Conducted to Improve Competencies of Air Transportation Management Study Program for Cadets of Aviation Polytechnique Surabaya

Ariyono Setiawan, Luthfiyah Nurlaela, Munoto, I Gusti Putu Asto Buditjahjanto, Bambang Suprianto, Yuyun Suprpto, I Gede Susrama Mas Diyasa, Dama Yanti Hilda

The purpose of this study is to provide an analysis of the effect of curriculum development on air transportation management competencies by contributing to cadets at Surabaya Aviation Polytechnic. The design of this study uses quantitative research methods that emphasize numerical data analysis such...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Implementation of Google Classroom-Based Learning

Management System on the Subject Digital Signal Processing and Propagation Antennas as One of the Effective Learning Media in the Middle of Pandemic COVID-19

Farid Baskoro, Miftahur Rohman, Fendi Achmad

Effective learning is quality learning in relation to the effectiveness of the learning process interaction itself to achieve the expected goals. This study aims to determine the effectiveness of lectures in the middle of the Covid 19 pandemic, where learning by face-to-face method is vulnerable to the...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Diverse Forms of V-learning Students' Acceptability During the Pandemic Covid-19

Ita Fatkhur Romadhoni, Dwi Kiristiasuti, Luthfiyah Nurlaela, Any Sutiadiningsih, Nugrahani Astuti, Lucia Tri Pangesthi, Sri Handajani, Niken Purwidiani, Suhartiningsih, Asrul Bahar

Covid-19 pandemic encourages online learning to prevent wider spread. Various types of learning platforms were implemented, but there needs to be an evaluation of student acceptance of the platforms. This study aims to assess the impact of v-learning on student acceptance during a pandemic. The v-learning...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Schoology and Slido: The Perfect Platform Combination for

Distance Learning During the Covid-19 Pandemic

Vania Zulfa, Prastiti Laras

The Covid-19 pandemic that occurred worldwide caused a social policy for all citizens to break this Covid-19 chain. However, this policy impacts all aspects of life, including the field of education in Indonesia. The government decided to move the learning process from face-to-face learning to online...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

The Design and Implementation of Web Crawler Distributed News Domain Detection System

I Gusti Lanang Putra Eka Prisma, Dedy Rahman Prehanto, I Kadek Dwi Nuryana

Spreading data or info through internet to increase the chances of success in a business through analysis of market trends is very common today. Web Crawl is one important thing, so that the incomplete data will not be appeared, and the data received is the most recent data. Exploration Web crawler technology...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

The Implementation of Project Based Learning Model Towards the Learning Outcome of Subject Wood Structure I

Tuti Iriani, M. Agphin Ramadhan, Nurul Anisa

This study aims to compare student learning outcomes using two different

tasks in the Project Based Learning (PBL) learning model in a wooden structure course 1. The research method used is Quasi Experiment with pretest-posttest design conducted in 4 meetings. The subjects of this study were 36 UNJ Civil...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Blood Donor Matching Information Systems and Determining Tools for Blood Cluster and Human Rhesus Based on IoT

Aditya Chandra Hermawan, Ita Mubarokah, Farid Baskoro

Until now, the process of testing human blood groups is still done manually by mixing blood and antisera. Testing is done by observing the agglutination reaction of blood samples. Then the testing process takes a long time, without storing donor data. this is less effective if the blood is tested a lot...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Home Monitoring and Control Using Smartphone and Speech Processing

Mochamad Mobed Bachtiar, Bima Sena Bayu Dewantara, Dwi Prastyo

Monitoring and control of home electronic equipment in general is still done manually, this is less efficient if we are not at home but want to monitor the condition of the electronic equipment. With the remote control using a smartphone can be a solution to simplify the control system and monitoring...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Design and Development of Chatbot Using Dialog Flow in Surya Sembada PDAM Surabaya City

Ariyono Setiawan, Yuyun Suprpto, I Gede Susrama Mas Diyasa, Chilyatun Nisa, Maulana Idris, Feronika Nur Maghfiro, Yuri Setiawan, Dama Yanti Hilda

Surya Sembada City Surabaya Water Supply Company is a company that provides clean water production. In its service, many complaints are obtained from customers. During this time complaints are carried out manually, of course, less effective. With the development of information technology, the chatbot...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

The Development of the Sub Instruments of Digital Literacy on the Subjects of Electronics Circuit in Vocational School

Nur Kholis

In this study has the objective to develop sub instruments digital literacy of subjects of electronics circuit in vocational school students. The resulting sub instrument is used to measure the competency of students with the three domains such as affective, cognitive, and psychomotor. This study uses...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

The Effect of Project-Based Learning Model (PjBL) and Direct Instruction (DI) on Result Learning of the Basics Building Construction and Survey Engineering From Student Learning Motivation

Tri Rijanto, Kusnan Evany Iqrammah

This study aims to: (1) obtain information on differences in result learning, students who use the project based learning model and the direct instruction model in DKTB, (2) answer the differences in result learning of participants students who have high motivation to learn, and students who have low...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

The Effects of Self-Efficacy on the Competency of Cadets in Aviation Polytechnic of Surabaya

Ariyono Setiawan, Munoto, Eko Hariadi, Luthfiyah Nurlalela, Yuyun Suprpto, I Gede Susrama Mas Diyasa, Dama Yanti Hilda

This research purposes to analyze the effects of self-efficacy on the Competency of Cadets in Surabaya Aviation Polytechnic. This study uses the quantitative approach. The researcher decided to use a polytechnic institution located in Surabaya namely Surabaya Aviation Polytechnic which has competence...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Design Automatic Hand Sanitizer Microcontroller Based using

Arduino Nano and Ultrasonic Sensors as an Effort to Prevent the Spread of Covid-19

Meini Sondang Sumbawati, H Aditya Chandra, Tri Wrahatnolo, Ibrohim, L. Endah Cahya Ningrum, Khusnul Khotimah, Ali Nur Fathoni

The government through the Ministry of Education and Culture (Kemendikbud) has made a decision to suspend teaching and learning activities in schools. The learning process that starts face to face directly in the classroom turns into distance learning /brave. However, the government decided to reopen...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Work Analysis of Constant Current Regulator BF 1200 With Current Loop and Gauss Jordan Method as Learning Media for Cadets

Hartono, I.S. Rifdian, H. Slamet

Runway lights at the airport are 1-5 km in length, which always connected in series so the pilots look the same bright lights from the beginning of runway until the end of runway. The same bright lights will be on if runway lights connected in series and every lamp obtains the same current flow. The...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Technology Compatibility Factors in the Implementation of the Ovo Digital Payment Application

Rahadian Bisma, Yuanita Puspita, Endang Sulistiyani

Digital developments are increasingly reaching the financial world, leading to a variety of new payment service innovations, one of which is OVO. The emergence of digital payment technology is not necessarily in accordance with the habits of users in using digital payments using mobile devices. Therefore,...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Comparison of Machine Learning Algorithms for Autism Spectrum Disorder Classification

Erina S. Dewi, Elly M. Imah

Autism Spectrum Disorder is one of the fastest-growing neurodevelopmental disorders in the world. These neurodevelopmental disorders often attack children, affecting social development and behavior. Effective early detection of ASD is needed to reduce the risk of ASD in children. This study classified...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Worksheet of Entrepreneurship Students to Train Ecopreneurship Characters

Tutut Nurita, An Nuril M. Fauziah, Siti N. Hidayati

Entrepreneurship is one of the courses in science education study programs that examine the development of products in the form of finished goods, services, learning resources and learning media for science and services that

begin from analyzing market needs, testing the feasibility of products, producing...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Training Science Literacy Skills Through Article Writing on Local Wisdom in East Java

Firas Khaleyla, Dwi Anggorowati, Pramita Yakub, Fida Rachmadiarti

Science literacy is one of main skills students should have in the 21st century. One method to train science literacy is by writing scientific article. The purpose of the study was to improve science literacy of students through scientific writing in exploration of local wisdom in East Java on Conservation...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Contribution of Housewives to Increase the Immunity of Family Members During Covid-19 Pandemic

Dwi A. Rahayu, Reni Ambarwati, Rinie P. Puspitawati, Isnawati, Nur Kuswanti

Currently we are battling with the outbreak of a new type of infectious disease known as coronavirus disease 2019 (COVID-19). This virus causes severe acute respiratory coronavirus 2 syndrome (SARS-CoV-2). The spread of SARS-CoV-2 from human to human becomes the main transmission source; hence the rate...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

The Effect of Chemiclife Media on Chemical Bond Material Based on Completeness and Student Learning Outcomes

Fawzia Aulia Praptiwi, Rivaldi Dwi Kurniawan, Rusly Hidayah

The aim of the research is to obtain the validity of Chemic-life media on chemical bond material. This research use 4D model (Define, Design, Develop and Disseminate) modified by Ibrahim, for this research the stages of dissemination have not been carried out. Chemic-life Media was tested on 12 students...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Biology Online Classes During Covid-19 Pandemic in Indonesia

Eva Kristinawati Putri, Wisanti, Reni Ambarwati, Dwi Anggorowati Rahayu, Firas Khaleyla

Indonesia reduces the spreading of COVID-19 infection by physical distancing. There is no argue that this policy affects all aspects, including education. Online learning has replaced the ordinary procedure of learning, whether we are ready or not. Organizing an online learning becomes an evitable challenge,...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Description of Knowledge, Attitude, and Consumption Behavior of Supplements Drink for the Elderly to Improve the Immunity Systems

Tukiran, Mauren Gita Miranti

At the end of March, Indonesia was shaken by a plague that attacks the respiratory system resulting in death. The virus is known as Covid-19 from Wuhan, China. Until May, cases of the spread of Covid-19 have increased in Indonesia with a mortality rate of 6.61%. Some areas have been identified as red...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Teaching Strategy in Effective Science Learning Based on Classroom Discourse and Empirical Research

Taufik Muhtarom

The purpose of this article is to explain the results of a study of effective teaching strategies in learning science in the classroom based on classroom discourse and relevant research. The method used is the literature review by collecting and reviewing the results of scientific studies about learning...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

The Development of Optical Module Based on Science Process Skills

Wahyudi, Nurhayati, Dwi F. Saputri

The optical concept is an important concept that must be mastered by pre-service teacher. The concept is not only obtained theoretically but also through scientific process skills. This requires an optical module based on process skills to assist students in mastering optical concepts. This study aims...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Improvement of Self-Efficacy and Student Learning Outcomes on Acid Base Material Using 9E Learning Cycle Model

Tukiran, Fitroh A. Mubarakah, Harun Nasrudin

The aim of the research was to find the effectiveness of developed teaching materials to increase students' self-efficacy and learning outcomes using 9E learning cycle on acid base matter. The teaching materials was applied in SMAN 7 Surabaya toward 36 students of grade XI-6. This research used 4D model...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Students' Reasoning With Logical Mathematical and Visual Spatial Intelligence in Geometry Problem Solving

Jafar A. Aziz, Dwi Juniati, Pradnyo Wijayanti

Reasoning in solving geometry problem used by students to recognize shapes, identify properties and analyze relationships between geometric objects. This study aimed at investigating the students' reasoning in geometric problem solving with predominance of different intelligence types. This research...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Tomini Bay as a Source of Chemistry Learning

Sandy A. Kusumah, Sri Atun, Hari Sutrisno

This study aims to identify the potential of Tomini Bay resources that can be utilized as a source of chemistry learning. This is a qualitative research using primary data and secondary data. Data collection were conducted through the combination of field research and literature studies. All data were...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

The Effect of OPPEMEI Model on Students' Creative Thinking Skill and Cognitive Learning Achievement

I Gusti Ayu Tri Agustiana, Rudiana Agustini, Muslimin Ibrahim, I Nyoman Tika

The study was conducted to find out the effect of OPPEMEI model on creative thinking skill and cognitive learning achievement and their correlation in the third semester students of the Elementary School Education Department, Faculty of Education Science of Universitas Pendidikan Ganesha. This study...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Developing Android-Based Comic for Learning Quadrilateral to Improve Seventh-graders' Geometric Thinking

Dany Samsurya Kurniawan, Mega Teguh Budiarto, Atik Wintarti

This research was conducted to develop android-based comic learning media and describe the increase in geometric thinking skills after learning to use android-based comic learning media. This comic development process uses the Gall and Borg development model. The stages were needs analysis; product planning...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Applying of Search, Solve, Create, and Share (SSCS) Learning Model to Improve Students' Mathematical Quantitative Reasoning

Sugiarti, Mega T. Budiarto, Tatag Y.E. Siswono

The purpose of this study was to determine whether the application of the search, solve, create, and share (SSCS) learning model can improve students' quantitative mathematical reasoning. This study was a pre-experimental research with one group pretest-posttest design. The population in this study were...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Vandemicum of Nanogold and Nanosilver to Improve Quality Life of Cancer Patients

Titik Taufikurohmah, Najlatun Naqiyah, Sumarlik, Muhammad F. Ilhamuddin, Ananto Sidohutomo

The purpose of this study was to examine the success of the nanogold and nanosilver drug vandemicum in improving the quality of life of cancer patients. Vandemicum can be interpreted as a guide to treatment in the health sector. The quality of life of cancer patients is influenced by the individual's...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

3D Blender Animation Media as Self-Assessment Implementation in Corrosion Engineering Course

Aisyah E. Palupi, Arya M. Sakti, Bellina Yunitasari, Suparji, Setya C. Wibawa

In the midst of an increasingly widespread coronavirus (COVID-19), online lectures are a solution to keep running teaching and learning activities instead of class meetings. The purpose of this study was to create learning media using a 3D blender animation media and a self-assessment platform as well...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Production of Herbal Mixes (Jamulacang) Instant as an Effort to Increase Immune to Prevent Covid 19

Any Sutiadiningsih, Niken Purwidiani, Agung Prijo Budijono, Yunus, Veni Indrawati, Meda Wahini

This program of activities was carried out in an effort to help prevent the

spread of the epidemic and prevent the transmission of the Covid-19 virus. This prevention effort was carried out by the PKM implementation team by making instant herbal mix herbs made from raw ginger, ginger, secang, cardamom,...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Self Concept in Social Behavior Based Android to Boost Family's Immunity in Preventing Covid-19 Spread

Ari Wahyudi, Sugeng Harianto, Agus M Fauzi, Refti H Listyani, Farid Pribadi

The purpose of this study is to develop self concept in social behavior based Android to boost the immunity of family members as the prevention of Covid-19 spread. The developments are (a) self-concept in physical terms including family, school, and children's play environment, (b) self-concept in social...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Effect of Cross Section Dimensions to Stiffness and Deflection on Reinforced Concrete Beams

Berkat Cipta Zega, Hakas Prayuda, Dimas Putra Mulia

The strength of reinforced concrete can be planned in various ways, either doing manual calculations, compressive strength testing, or testing using applications. Therefore, an accurate result approach can be obtained, one of which is by using the Response-2000 application program. This research aims...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Issues on Academic Writing Consultation: Alternative Online Platforms for Graduate Students

Eppy Yundra, Utama Alan Deta, Yetty Septiani Mustar, Muhammad Abdul Ghofur, Sueb

During the global pandemic, academics have experienced a challenging transition period that affects the learning process, leading to disruption in adjusting the existing learning modes. More specific problems faced by graduate students upon the research consultation and writing scientific reports from...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Sugar and Cooking Oil Consumption in Surabaya

Amalia Ruhana, Choirul Anna Nur Afifah

The consumption patterns of urban communities has been shifted and leading to fast foods. Fast foods contained high sugar and fat so they tasted delicious and became favorite for many people. Excessive consumption of sugar and fat might lead to overweight and obesity, which increased the risk of coronary...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Fruktooligosaccharides of Yacon Tubers (*Smallanthus sonchifolia*) on Variation in Height of Planting Area, Harvest Time and Storage with Natural Inhibitors

Leny Yuanita, Wahyu Budi Sabtiawan, Prima Retno Wikandari, Dhita Ayu Permata Sari

Yacon (*Smallanthus sonchifolia*) was a potential plant to be developed: its tubers were as antidiabetic sweetener, anti hypercholesterolemic, contains antioxidant polyphenols especially chlorogenic acid and cancer prevention; the leaves contain high protein and as an anti-fungal. The main bioactive compounds...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Designing and Developing Electric Squeezer Machine for Mangrove Syrup Production

Lila Yuwana, Suyatno, Susilo Indrawati, Alfi Tranggono Agus Salim, Sudarsono, Niniet Indah Arvitrida

Generally, syrup production requires press machine to minimise time production. This paper reports detail design and construction of mangrove fruit press for syrup production purpose. The previous survey of syrup production in Wonorejo Rungkut Surabaya indicated that time production took a long duration...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Internet of Things-Based Monitoring System of Patients Using W1209 Digital Thermostat and Pulse Sensor

Lilik Anifah, Puput Wanarti Rusimamto, Nurhayati, Subuh Isnur Haryudo, Warju, Haryanto

Some diseases are transmitted through droplets or touch and contact with patients. Transmission can also occur with objects that are often touched by patients. This contact is impossible to avoid for medical personnel who care for patients, therefore the effort made is to minimize contact with patients...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

The Effect of the Addition of *Turmeric* and *Temulawak* on the Hedonic Value of Starfruit Syrup

Luthfiyah Nurlaela, Eppy Yundra, Ita F. Romadhoni

One of the efforts that can be made to prevent the spread of Covid-19 is to increase the body's immunity, especially for residents who are affected. The purpose of this study was to determine the results of the starfruit syrup made with the addition of the herbal ingredients of turmeric (*Curcuma longa*)...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Nutridrink TOGA as an Alternative to Maintain Body Immunity Against Covid

Aghus Sifaq, Ananda P. Bakti, Mauren G. Miranti, Siti S. Wulandari, Retno M. Dewi

Family medicinal plants have played an important role since ancient times in maintaining health, maintaining stamina and treating diseases. Therefore, the TOGA plant has become part of local wisdom in the life of Indonesian society until now. This study aims to determine the level of acceptance of family...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Development of Codeigniter-Based Tracer Study Application

Mohammad Syahidul Haq, Vicky D. Wicaksono, Kartika R. Adhe, Ahmad A. Zawawi

Tracer study provides important information on the relationship between higher education and professional work, it assesses the relevance of higher education by comparing aim of learning and data of alumnae, it informs stakeholders about the information of alumnae, and the most importantly, The Tracer...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Coconut Milk as an Alternative of Cosmetic Material for Thinning Hyperpigmentation on the Face Skin

Nia Kusstianti, Sri Usodoningtyas

Coconut milk is a milk-white liquid and comes from grated coconut meat

which is moistened and then squeezed and filtered. Coconut milk can be used to soften the skin, and can eliminate black spots on the face, because it is rich in natural fatty acids and contains antiseptics. Hyperpigmentation is a...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

UNESA Physical Test – An Alternative Way to Measure Fitness Using Step and Chair-Based Test

Oce Wiriawan, Donny A. Kusuma, Nurhasan, Abdul Hafidz, Arifah Kaharina

Fitness indicators have a close relationship with several health indicators. Besides, that has a function to find out the people's fitness indicators, and it also has the potential to gain the fitness targets that can be achieved by doing physical exercise. However, the high variation in fitness assessments...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Design and Implementation of Thermal Body System Employing Thermal Sensor MLX 90614 for Covid-19 Symptoms Early Detector

Puput W. Rusimamto, Rina Harimurti, Endryansyah, Yeni Anistyasari, Lilik Anifah

Researchers designed and implementation of thermal body measurement system for Unesa residents when they entered the building. The system design is made using engineering methods. Before body temperature is measured, the object will occupy a position at a predetermined point. At that point installed...

[+ Article details](#)[+ Download article \(PDF\)](#)

Proceedings Article

Weather Monitoring Telemetry System Based on Arduino Pro Mini With Antenna Tracker Using Transceiver Module SV651 and SV611

Rifqi Firmansyah, Muhammad Badruddin A. Mustofa, Muhammad Eko Prasetya, Pressa P. Surya Saputra

The progress of space technology in various countries is increasing rapidly. In Indonesia, there is a Non-Government Organization Ministry of Indonesia who carries out government duties in the field of aerospace research, development and utilization. The institute is known as LAPAN (National Institute...

[+ Article details](#)[+ Download article \(PDF\)](#)

Proceedings Article

The Study of Amylase's Reaction Kinetics From Soybean Sprouts (*Glycine max L.*) in Hydrolyzing Starch

Rudiana Agustini, Nuniek Herdyastuti

Amylase is an enzyme that has a role in hydrolyzing starch. This enzyme can be obtained from germinated seeds, one of them is soybean seed sprouts. The research aimed at studying the reaction kinetics in hydrolyzing the substrate, which is called starch, has been done. The research was conducted in three...

[+ Article details](#)[+ Download article \(PDF\)](#)

Proceedings Article

Synthesis Hydroxyapatite/Collagen/Chitosan Composite as Bone Graft for Bone Fracture Repair

Sari E. Cahyaningrum, Amaria, Muhammad I. F. Ramadhan, Nuniek Herdyastuti

Composite hydroxyapatite-collagen-chitosan as bone graft materials for bone fracture has been synthesized using ex-situ method. Combining the advantages of hydroxyapatite with chitosan and collagen as composites bone material that it show good biocompatibility and can bond with surrounding host tissues...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Student Learning Independence in Online Learning Depends on Motivation

Meini Sondang Sumbawati, Munoto, Ismet Basuki, Euis Ismayati, Tri Rijanto

Online learning requires high internal motivation and learning independence to achieve satisfying results. Student learning independence is a internal ability to study independently, and can overcome its own problems related to the internet and the use of applications, so as to be able to motivate themselves...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Cypirus Rotundus L: As Antiseptic Soap Materials

Sri Dwiyanti, Siti Sulandjari, Dindy S. Megasari, Nia Kusstanti, Mutimmatul Faidah, Sri Usodoningtyas

Solid bath soap is a product that is used as a body cleansing agent or certain parts of the body. A good soap serves to cleanse, not damage the skin and can protect the skin from disease by microorganisms. In addition to the main ingredients, soap can be added natural ingredients that contain compounds...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Failure Analysis on Reheater Tube Boiler Furnace Base on Tensile and Impact Test

Novi Sukma Drastiawati, R. Soekrisno

Failure on reheater tube was rupture. Scale latched on the outer surface and progressively thinning thickness with a minimum thickness of tube rupture at the nearest corner. An analysis of this research is to find the cause fracture mechanism and prevent similar failure. The mechanical analysis used...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Development of Physical Distancing Detector (PDD) Integrated Smartphone to Help Reduce the Spread of Covid-19

Suryanti, HP Paksi, VD Wicaksono, W Widodo, I Sucahyo

The Government of Indonesia has issued rules on how to avoid covid-19 transmission, namely through various means including social distancing (SD)

and physical distancing (PD), at least 1 meter. Until now to run the PD protocol based only on estimates, there has been no safe distance detection tool between...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

The Effectiveness of the Addition of EM4 and Molasses in Increasing Levels of N, P and K in Environmentally Friendly Liquid Fertilizers Made From Banana Pseudostem

Susilo Indrawati, Diky Anggoro, Heru Sukamto, Nurrisma Puspitasari, Sungkono, B. Indarto, Suyatno, Gontjang Prajitno, Niniet I. Arvitrida, Lila Yuwana

According to the statistics agency in 2017, banana production had the largest portion in Indonesia. Furthermore, banana production increased from 6.28 million tons to 7.04 million tons. Consequently, this tremendous production lead to an increasing of pseudostem waste. Through a research-based community...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Provision of Health in Rural Areas of Pakistan Through Community Health Centers

Muhammad Saud, Marwa Aymen, Shah Faisal, Meliana Handayani, Muhammad Anns

The role of Community Health centers apart from the traditional hospital setting is meant to provide and promote the health care needs of the

community. Community health centers are nonprofit organizations providing a wide range of health services in the local community to people of all ages and sex...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Performance of an Accelerometer-Based Wireless Body Area Network in Indoor Environment: A Preliminary Study

P. Puspitaningayu, N. Funabiki, R.W. Sudibyo, H. Briantoro, Nurhayati, T. Wrahatnolo

The promising purpose of wireless body area networks have brought a new paradigm in many aspects such as healthcare, lifestyle, and entertainment. One of the most popular sensors is the accelerometer which meant to monitor movements of its user. With the help of MEMS technology, an integrated chip which...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

RFE and Chi-Square Based Feature Selection Approach for Detection of Diabetic Retinopathy

Alifah, Titin Siswantining, Devvi Sarwinda, Alhadi Bustamam

Diabetic retinopathy, which is one of the complications in diabetes, is an eye disease that can lead to blindness. The damage happens in retina as result of a long period of diabetic mellitus. People usually do research using image data in diabetic patients. This paper presents the idea of using feature...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Mamdani Fuzzy Inference System (FIS) for Early Diagnosis of Diabetes Mellitus (DM) and Calorie Needs

Humaidillah Kurniadi Wardana, Imamatul Ummah, Lina Arifah Fitriyah

Diabetes Mellitus (DM) is a frightening type of disease because DM causes complications for the patients if it is not treated quickly. From year to year DM in Indonesia undergone a significant increase and was ranked 6th in the world. In this study, a fuzzy logic system was created for the early diagnosis...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Prototype Design of Transmission Trainer as Learning Media to Support Student's Learning Interest

Mohammad Munib Rosadi, Retno Eka Pramitasari, Ali Hasbi Ramadani

Based on observations, there were some students who felt sleepy or were not interested in the materials being taught, even though the presenter had prepared good presentation and explained it coherently, especially in engineering subjects. Therefore, tools in the form of learning media are needed. This...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

IoT Based Temperature Control System Using Node MCU ESP 8266

Rifqi Firmansyah, Muhamad Yusuf, Pressa P. Surya Saputra, Muhammad Eko Prasetyo, Fahmi Mahardi Mochtar, Fandik Agung Kurniawan

Water heaters are currently needed especially in the industrial world. This heater is used to maintain the temperature of the liquid so that the products produced are appropriate with standard specifications. Along with technological developments in recent years, circulating water heaters still use conventional...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Centrifugal Pump Bearing Analysis With Amplitude Indicator Using Vibration Meter

Juan Ardi Kusuma, Firman Yasa Utama

Centrifugal pumps In this company serve to distribute plant waste to wastewater treatment installations in order to reduce waste levels. One component of centrifugal pump on wastewater treatment plant to be aware of is bearing. The treatment has been used corrective maintenance which is when the machine...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

The Effect of Google Classroom as A Tool in Chemistry Learning

Maria Paristiowati, Zulmanelis, U Dessy Indira, K Novita Lutfi

The development of information and communication technology in the 21st century has had an impact in the field of education. One of them is the development in the learning model that uses a lot of information and communication technology-based media. One of the technologies in learning that is currently...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Application of K-Means Algorithm for Clustering Student's Computer Programming Performance in Automatic Programming Assessment Tool

Anita Qoiriah, Rina Harimurti, Andi Iwan Nurhidayat, Asmunin

Programming is a course that is considered quite difficult for most students. Students are required to have abilities in all processes. Computer programming skills require a lot of practice through lab work assignments. Managing and assessing results of a student's lab work assignment is complex and...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

The Development of Students' Learning Material on Arithmetic Sequence Using PMRI Approach

Ichdar Domu, Navel Oktaviandy Mangelep

The aim of the learning process in this study was to help students find

concepts on arithmetic sequence materials using the approach of Pendidikan Matematika Realistik Indonesia (PMRI) as well as produce a path of arithmetic sequence learning using PMRI approach. This research method was design research...

- [+ Article details](#)
- [+ Download article \(PDF\)](#)

Proceedings Article

Atlantis Press
The Effect of Participation in Academic Achievement
Activities on Vocational Teachers Competence

Atlantis Press – now part of Springer Nature – is a professional publisher of scientific, technical & medical (STM) proceedings, journals and books.

We offer world-class services, fast turnaround times and personalised documentations. The proceedings and journals are available on our platform. Open Access and generate millions of downloads every month. The tasks of the teacher are to educate, teach, guide, and evaluate students. As professional educators, teachers need to have competence according to standard. This study was aimed to uncover a variable related to the competence of vocational high school teachers, specifically in academic achievement....

- | | |
|-------------------------------|---------------------------|
| + PROCEEDINGS | ▶ ABOUT |
| + JOURNALS | ▶ NEWS |
| ▶ BOOKS | ▶ CONTACT |
| ▶ POLICIES | ▶ SEARCH |

Part of **SPRINGER NATURE**

[PROCEEDINGS](#) | [JOURNALS](#) | [BOOKS](#)

Search



Series: [Advances in Engineering Research](#)

Proceedings of the International Joint Conference on Science and Engineering (IJCSE 2020)

HOME

PREFACE

ARTICLES

AUTHORS

SESSIONS

ORGANIZERS

PUBLISHING INFORMATION

313 authors

Abdul, Latief Arda

Early Warning System for Flood Disasters Using the Internet of Things

Achmad, Fendi

Implementation of Google Classroom-Based Learning Management System on the Subject Digital Signal Processing and Propagation Antennas as One of the Effective Learning Media in the Middle of Pandemic COVID-19

Adhe, Kartika R.

Development of Codeigniter-Based Tracer Study Application

Adistana, Gde Agus Yudha Prawira

Analysis of Online Learning Implementation in Undergraduate Students of Building Construction Education in the Pandemic COVID-19

Aditya Chandra, H

Design Automatic Hand Sanitizer Microcontroller Based using Arduino Nano and Ultrasonic Sensors as an Effort to Prevent the Spread of Covid-19

Afifah, Choirul Anna Nur

Sugar and Cooking Oil Consumption in Surabaya

Agustiana, I Gusti Ayu Tri

The Effect of OPPEMEI Model on Students' Creative Thinking Skill and Cognitive Learning Achievement

Agustini, Rudiana

The Effect of OPPEMEI Model on Students' Creative Thinking Skill and Cognitive Learning Achievement

Agustini, Rudiana

The Study of Amylase's Reaction Kinetics From Soybean Sprouts (*Glycine max L.*) in Hydrolyzing Starch

Alifah

RFE and Chi-Square Based Feature Selection Approach for Detection of Diabetic Retinopathy

Amaria

Synthesis Hydroxyapatite/Collagen/Chitosan Composite as Bone Graft for Bone

Fracture Repair

Ambarwati, Reni

Contribution of Housewives to Increase the Immunity of Family Members During Covid-19 Pandemic

Ambarwati, Reni

Biology Online Classes During Covid-19 Pandemic in Indonesia

Andika, Albertus Dera

Application of Retrieval Information on Android-Based Online Music Course Application

Anggoro, Diky

The Effectiveness of the Addition of EM4 and Molasses in Increasing Levels of N, P and K in Environmentally Friendly Liquid Fertilizers Made From Banana Pseudostem

Anggorowati, Dwi

Training Science Literacy Skills Through Article Writing on Local Wisdom in East Java

Anifah, Lilik

Internet of Things-Based Monitoring System of Patients Using W1209 Digital Thermostat and Pulse Sensor

Anifah, Lilik

Design and Implementation of Thermal Body System Employing Thermal Sensor MLX 90614 for Covid-19 Symptoms Early Detector

Anisa, Nurul

The Implementation of Project Based Learning Model Towards the Learning Outcome of Subject Wood Structure I

Anistyasari, Yeni

Design and Implementation of Thermal Body System Employing Thermal Sensor MLX 90614 for Covid-19 Symptoms Early Detector

Anns, Muhammad

Provision of Health in Rural Areas of Pakistan Through Community Health Centers

Ardiyani, Dewi Kartika

New Smart Virtual Content for Hanzi Characters in Mandarin Laboratories

Arvitrida, Niniet I.

The Effectiveness of the Addition of EM4 and Molasses in Increasing Levels of N, P and K in Environmentally Friendly Liquid Fertilizers Made From Banana Pseudostem

Arvitrida, Niniet Indah

Designing and Developing Electric Squeezer Machine for Mangrove Syrup Production

Asmunin

Application of K-Means Algorithm for Clustering Student's Computer Programming Performance in Automatic Programming Assessment Tool

Astuti, Nugrahani

Diverse Forms of V-learning Students' Acceptability During the Pandemic Covid-19

Asyikin, Arifin N.

Design and Implementation of Different Types of Smart Dustbins System in Smart Campus Environments

Atun, Sri

Tomini Bay as a Source of Chemistry Learning

Aymen, Marwa

Provision of Health in Rural Areas of Pakistan Through Community Health Centers

Azhiimah, Alfiantin Noor

Automatic Control Based on Voice Commands and Arduino

Aziz, Jafar A.

Students' Reasoning With Logical Mathematical and Visual Spatial Intelligence in Geometry Problem Solving

Bachtiar, Mochamad Mobed

Home Monitoring and Control Using Smartphone and Speech Processing

Bahar, Asrul

Diverse Forms of V-learning Students' Acceptability During the Pandemic Covid-19

Bakti, Ananda P.

Nutridrink TOGA as an Alternative to Maintain Body Immunity Against Covid

Baskoro, Farid

Application of Retrieval Information on Android-Based Online Music Course Application

Baskoro, Farid

Implementation of Google Classroom-Based Learning Management System on the Subject Digital Signal Processing and Propagation Antennas as One of the Effective Learning Media in the Middle of Pandemic COVID-19

Baskoro, Farid

Blood Donor Matching Information Systems and Determining Tools for Blood Cluster and Human Rhesus Based on IoT

Basuki, Ismet

Student Learning Independence in Online Learning Depends on Motivation

Basuki, Ismet

The Effect of Participation in Academic Achievement Activities on Vocational Teachers Competence

Bisma, Rahadian

Technology Compatibility Factors in the Implementation of the Ovo Digital Payment Application

Briantoro, H.

Performance of an Accelerometer-Based Wireless Body Area Network in Indoor Environment: A Preliminary Study

Budiarto, Mega T.

Applying of Search, Solve, Create, and Share (SSCS) Learning Model to Improve Students' Mathematical Quantitative Reasoning

Budiarto, Mega Teguh

Developing Android-Based Comic for Learning Quadrilateral to Improve Seventh-graders' Geometric Thinking

Budijono, Agung Prijo

Production of Herbal Mixes (Jamulacang) Instant as an Effort to Increase Immune to Prevent Covid 19

Ruditiahianto, I Gusti Putu Asto

Curriculum Development is Conducted to Improve Competencies of Air Transportation
Managerial Study Program for Cadets of Aviation Polytechnique Surabaya

Bustamam, Alhadi

RFE and Chi-Square Based Feature Selection Approach for Detection of Diabetic
Retinopathy

Cahyaningrum, Sari E.

Synthesis Hydroxyapatite/Collagen/Chitosan Composite as Bone Graft for Bone
Fracture Repair

Cahyo, Bayu Dwi

The Relationship Problem Solving Skills to Critical Thinking Skills in Aircraft
Maintenance: A Conceptual Study

Dani, Hasan

Effectiveness of Online Learning of Construction Equipment Courses During the
COVID-19 Pandemic

Dermawan, Dodik Arwin

Analysis of the Use of Virtual Meeting in the Implementation of Proposal/Thesis
Examination During Covid-19 Pandemic

Dermawan, Much Ade

Automatic Hand Sanitizer Container to Prevent the Spread of Corona Virus Disease

Dessy Indira, U

The Effect of Google Classroom as A Tool in Chemistry Learning

Deta, Utama Alan

Issues on Academic Writing Consultation: Alternative Online Platforms for Graduate
Students

Dewantara, Bima Sena Bayu

Home Monitoring and Control Using Smartphone and Speech Processing

Dewi, Danayanti Azmi

Effectiveness of Online Learning of Construction Equipment Courses During the
COVID-19 Pandemic

Dewi, Erlina S

Comparison of Machine Learning Algorithms for Autism Spectrum Disorder Classification

Dewi, Retno M.

Nutridrink TOGA as an Alternative to Maintain Body Immunity Against Covid

Diyasa, I Gede Susrama Mas

Curriculum Development is Conducted to Improve Competencies of Air Transportation Management Study Program for Cadets of Aviation Polytechnique Surabaya

Diyasa, I Gede Susrama Mas

Design and Development of Chatbot Using Dialog Flow in Surya Sembada PDAM Surabaya City

Diyasa, I Gede Susrama Mas

The Effects of Self-Efficacy on the Competency of Cadets in Aviation Polytechnic of Surabaya

Domu, Ichdar

The Development of Students' Learning Material on Arithmetic Sequence Using PMRI Approach

Drastiawati, Novi Sukma

Failure Analysis on Reheater Tube Boiler Furnace Base on Tensile and Impact Test

Dwiyanti, Sri

Cypirus Rotundus L: As Antiseptic Soap Materials

Endryansyah

Design and Implementation of Thermal Body System Employing Thermal Sensor MLX 90614 for Covid-19 Symptoms Early Detector

Faidah, Mutimmatul

Cypirus Rotundus L: As Antiseptic Soap Materials

Faisal, Shah

Provision of Health in Rural Areas of Pakistan Through Community Health Centers

Fathoni, Ali Nur

Design Automatic Hand Sanitizer Microcontroller Based using Arduino Nano and

Ultrasonic Sensors as an Effort to Prevent the Spread of Covid-19

Fauzi, Agus M

Self Concept in Social Behavior Based Android to Boost Family's Immunity in Preventing Covid-19 Spread

Fauziah, An Nuril M.

Worksheet of Entrepreneurship Students to Train Ecopreneurship Characters

Firmansyah, Rifqi

Weather Monitoring Telemetry System Based on Arduino Pro Mini With Antenna Tracker Using Transceiver Module SV651 and SV611

Firmansyah, Rifqi

IoT Based Temperature Control System Using Node MCU ESP 8266

Fitriyah, Lina Arifah

Mamdani Fuzzy Inference System (FIS) for Early Diagnosis of Diabetes Mellitus (DM) and Calorie Needs

Funabiki, N.

Performance of an Accelerometer-Based Wireless Body Area Network in Indoor Environment: A Preliminary Study

Ghofur, Muhammad Abdul

Issues on Academic Writing Consultation: Alternative Online Platforms for Graduate Students

Hafidz, Abdul

UNESA Physical Test – An Alternative Way to Measure Fitness Using Step and Chair-Based Test

Handajani, Sri

Diverse Forms of V-learning Students' Acceptability During the Pandemic Covid-19

Handayani, Meliana

Provision of Health in Rural Areas of Pakistan Through Community Health Centers

Hanifah, Nur

Design of Sea Wave Power Hybrid Power Generation Through Utilization of Wave and Wind Energy as Renewable Electric Energy Sources for Leading, Outermost and

Disadvantaged Areas

Haq, Mohammad Syahidul

Development of Codeigniter-Based Tracer Study Application

Hariadi, Eko

The Effects of Self-Efficacy on the Competency of Cadets in Aviation Polytechnic of Surabaya

Hariato, Sugeng

Self Concept in Social Behavior Based Android to Boost Family's Immunity in Preventing Covid-19 Spread

Harimurti, Rina

Design and Implementation of Thermal Body System Employing Thermal Sensor MLX 90614 for Covid-19 Symptoms Early Detector

Harimurti, Rina

Application of K-Means Algorithm for Clustering Student's Computer Programming Performance in Automatic Programming Assessment Tool

Hartono

Work Analysis of Constant Current Regulator BF 1200 With Current Loop and Gauss Jordan Method as Learning Media for Cadets

Haryanto

Internet of Things-Based Monitoring System of Patients Using W1209 Digital Thermostat and Pulse Sensor

Haryudo, Subuh Isnur

Internet of Things-Based Monitoring System of Patients Using W1209 Digital Thermostat and Pulse Sensor

Herdyastuti, Nuniek

The Study of Amylase's Reaction Kinetics From Soybean Sprouts (*Glycine max L.*) in Hydrolyzing Starch

Herdyastuti, Nuniek

Synthesis Hydroxyapatite/Collagen/Chitosan Composite as Bone Graft for Bone Fracture Repair

Hermawan, Aditus Chandra

Blood Donor Matching Information Systems and Determining Tools for Blood Cluster and Human Rhesus Based on IoT

Hidayah, Rusly

The Effect of Chemiclife Media on Chemical Bond Material Based on Completeness and Student Learning Outcomes

Hidayat, Edy

New Smart Virtual Content for Hanzi Characters in Mandarin Laboratories

Hidayati, Siti N.

Worksheet of Entrepreneurship Students to Train Ecopreneurship Characters

Hilda, Dama Yanti

Curriculum Development is Conducted to Improve Competencies of Air Transportation Management Study Program for Cadets of Aviation Polytechnique Surabaya

Hilda, Dama Yanti

Design and Development of Chatbot Using Dialog Flowin Surya Sembada PDAM Surabaya City

Hilda, Dama Yanti

The Effects of Self-Efficacy on the Competency of Cadets in Aviation Polytechnic of Surabaya

Ibrahim, Muslimin

The Effect of OPPEMEI Model on Students' Creative Thinking Skill and Cognitive Learning Achievement

Ibrohim

Design Automatic Hand Sanitizer Microcontroller Based using Arduino Nano and Ultrasonic Sensors as an Effort to Prevent the Spread of Covid-19

Idris, Maulana

Design and Development of Chatbot Using Dialog Flowin Surya Sembada PDAM Surabaya City

Ilhamuddin, Muhammad F.

Atlantis Press
Vanadium of Nanogold and Nanosilver to Improve Quality Life of Cancer Patients

Ilhamuddin, Muhammad

Analysis of Online Learning in Professional Students of Building
 of scientific, technical & medical (STM) proceedings, journals and books.
 Construction Education in the Pandemic Proceedings
 We offer world-class services, fast turnaround times and personalised
 communication. The proceedings and journals on our platform are Open
 Access and generate millions of downloads every month.



For more information, please contact us at: contact@atlantis-press.com

- ▶ PROCEEDINGS
- ▶ ABOUT
- ▶ JOURNALS
- ▶ NEWS
- ▶ BOOKS
- ▶ CONTACT
- ▶ POLICIES
- ▶ SEARCH

Home [Privacy Policy](#) [Terms of use](#)   

Copyright © 2006-2022 Atlantis Press – now part of Springer Nature

Part of **SPRINGER NATURE**

[PROCEEDINGS](#) | [JOURNALS](#) | [BOOKS](#)

Search



Series: [Advances in Engineering Research](#)

Proceedings of the International Joint Conference on Science and Engineering (IJCSE 2020)

HOME

PREFACE

ARTICLES

AUTHORS

SESSIONS

[ORGANIZERS](#)

PUBLISHING INFORMATION

[Steering Committee Chairman](#)

Prof. Bambang Yulianto

Universitas Negeri Surabaya, Indonesia

[Steering Committee Members](#)

Prof. Nurhasan

Universitas Negeri Surabaya, Indonesia

Prof. Darni

Universitas Negeri Surabaya, Indonesia

Organizing Committee Chairperson

Enny Susiyawati, Ph.D

Universitas Negeri Surabaya, Indonesia

Organizing Committee Members

Prof. Bambang Suprianto

Universitas Negeri Surabaya, Indonesia

Dr. Nurhayati.,MT

Universitas Negeri Surabaya, Indonesia

Dr. Euis Ismayati, M.Pd

Universitas Negeri Surabaya, Indonesia

Aries Dwi Indriyanti, M.Kom

Universitas Negeri Surabaya, Indonesia

Naim Rohmawati., M.Kom

Universitas Negeri Surabaya, Indonesia

Arif Widodo.,M.Sc.

Universitas Negeri Surabaya, Indonesia

Dr. Ricky Eka Putra., MT

Universitas Negeri Surabaya, Indonesia

Rindu Puspita Wibawa., M.Kom.

Universitas Negeri Surabaya, Indonesia

Yeni Anistyasari, M.Kom

Universitas Negeri Surabaya, Indonesia

Reza Rahmadian, MengSc

Universitas Negeri Surabaya, Indonesia

Ahmad Bashri, M.Si.

Universitas Negeri Surabaya, Indonesia

Dwi Anggorowati Rahayu, M.Si.

Universitas Negeri Surabaya, Indonesia

Laily Rosdiana, M.Pd.

Universitas Negeri Surabaya, Indonesia

Lisa Lisdiana, Ph.D.

Universitas Negeri Surabaya, Indonesia

Rudianto Artiono, M.Si.

Universitas Negeri Surabaya, Indonesia

Aris Rudi Purnomo, M.Pd.

Universitas Negeri Surabaya, Indonesia

Dhita Ayu Permata S., M.Pd.

Universitas Negeri Surabaya, Indonesia

Sari Kusuma Dewi, M.Si.

Universitas Negeri Surabaya, Indonesia

Dr. Warju, S.Pd., M.T.

Universitas Negeri Surabaya, Indonesia

Dr. Mutimmatul Faidah

Universitas Negeri Surabaya, Indonesia

Ahmad Bashri, M. Si.

Universitas Negeri Surabaya, Indonesia

Paramitha Nerisafitra, M. Kom

Universitas Negeri Surabaya, Indonesia

Ghea Sekar Palupi, M. I. M

Universitas Negeri Surabaya, Indonesia

Amalia Ruhana, M. PH.

Universitas Negeri Surabaya, Indonesia

Ima Kurrotun Ainin, M. Pd.

Universitas Negeri Surabaya, Indonesia

Syafiatul Mardliyah, M. A.

Universitas Negeri Surabaya, Indonesia

Editorial Board

Prof. Alexandre Maniçoba De Oliveira

Federal Institute of Sao Paulo, Brazil

Prof. Hadi Susanto

University of Essex, UK and Khalifa University of Science and Technology,
Abu Dhabi

Prof. Madlazim

Universitas Negeri Surabaya, Indonesia

Eppy Yundra, Ph.D

Universitas Negeri Surabaya, Indonesia

Prof. Supari Muslim

Universitas Negeri Surabaya, Indonesia

Prof. Endang Susantini

Universitas Negeri Surabaya, Indonesia

Prof. Sari Edy Cahyaningrum

Universitas Negeri Surabaya, Indonesia

Prof. Tukiran

Universitas Negeri Surabaya, Indonesia

Dr. Elly Matul Imah

Universitas Negeri Surabaya, Indonesia

Atlantis Press – now part of Springer Nature – is a professional publisher of scientific, technical & medical (STM) proceedings, journals and books. We offer world-class services, fast turnaround times and personalised communication. The proceedings and journals on our platform are Open Access and generate millions of downloads every month.

For more information, please contact us at: contact@atlantis-press.com

▶ PROCEEDINGS

▶ JOURNALS

▶ BOOKS

▶ POLICIES

▶ ABOUT

▶ NEWS

▶ CONTACT

▶ SEARCH

[Home](#) [Privacy Policy](#) [Terms of use](#)



Copyright © 2006-2022 Atlantis Press – now part of Springer Nature



2020 the third International Conference
on Vocational Education and Electrical Engineering
(ICVEE)

NO. 45512/UN38.1/DL.01.02/2020



CERTIFICATE

TO:
Puput Wanarti Rusimamto
as Presenter

"Automatic Hand Sanitizer Container to Prevent the Spread of Corona Virus Disease"

in 2020 the third International Conference on Vocational Education and Electrical Engineering (ICVEE).
With the theme "Strengthening the Framework of Society 5.0 through Innovations
in Education, Electrical Engineering, and Informatics Engineering".

Surabaya, October 3-4, 2020

Chairman of ICVEE



Prof. Dr. Bambang Suprianto, M.T.



Director of UNESA

Prof. Dr. Bambang Yulianto, M.Pd.



Automatic Hand Sanitizer Container to Prevent the Spread of Corona Virus Disease

Puput Wanarti Rusimamto^{1,*} Nurhayati Nurhayati¹ Eppy Yundra¹ Reza Rahmadian¹
Arif Widodo¹ Much Ade Dermawan¹

¹Department of Electrical Engineering Universitas Negeri Surabaya, Surabaya, Indonesia

*Corresponding author. Email: puputwanarti@unesa.ac.id

ABSTRACT

COVID pandemic has influenced human life in various sectors. Various attempts were made to reduce the virus transferring by work from home, social distancing, and also including hand hygiene. So far, most of the available hand sanitizers do not operate automatically. This article aims to make an automatic hand sanitizer where soap and water can come out automatically. Besides that, automated hand sanitizer will make notification to the owner, if the liquid has run out to the smartphone. The infrared (IR) will sense the presence of heat and motion of the object with the distance up to 50mm. It send data to the Arduino Nano to activate the pump. If the ultrasonic sensor detect the distance of water to he sensor 35 cm it will send data to node MCU that connect to Blink server. It can transfer the data to the output devices such as smartphones or PC based on the Internet of Things (IoT). The results of the hand sanitizer testing that the system can run smoothly with a minimum detection error of transferring data.

Keywords— Automatic hand sanitizer, Infrared sensor, Ultrasonic sensor

1. INTRODUCTION

In early 2020, a virus emerged that was spreading rapidly to several countries. The first case related to the virus was reported in Wuhan, Hubei Province [1]. WHO named this disease the 2019 novel coronavirus (2019-nCoV), then changed its name to Coronavirus Disease (COVID-19) which was caused by the virus of Severe Acute Respiratory Syndrome Coronavirus-2 (SARS-Cov-2) [2]. This virus is zoonotic (a virus that is transmitted between animals and humans) and originates from bats [3]. Besides, this virus can also be transmitted from humans to humans [4]. Coronavirus can be transmitted either by air, direct contact, or indirectly. However, it is most commonly spread by droplets. Symptoms caused by this virus include the mild flu, namely a cold, sore throat, cough, fever, and difficulty breathing. In severe cases, Covid-19 can manifest as pneumonia. Patients can develop acute respiratory distress syndrome for a short time and die from multiple organ failure [5].

The existence of this disease has a big impact on both socials and economics. WHO has declared this a

pandemic disease and many cities around the world are in a lockdown situation. To prevent the cause of this virus, it can be done by keeping a distance at least 1 meter, avoid going to crowded places, avoid touching the eyes, mouth, and nose when outside, and cleaning hands with soap or alcohol-based hand rub [6]. Providing containers for cleaning fluids in public spaces is a form of Covid-19 prevention, but the provision of containers is currently ineffective because there are parts that are often touched. This could be a point of transmission for Covid-19. Many health actions are carried out using automatic systems including air quality monitoring [7], hand sanitizers [8][9], hand hygiene [10],[11]. Hand sanitizers are an alternative for washing hands during a pandemic. It can be used when and water are not available. Hand sanitizer is also available in several forms such as liquid (spray) or gel [12]. Hand sanitizer is usually made from materials such as alcohol, polyacrylic acid, glycerin, propylene glycol, or plant extracts [13]-[14]. The process of killing germs starts with removing the oil on the skin, then the bacteria in the body will come to the surface. Soap or alcohol will kill bacteria after

rubbing to your hand. Hand sanitizer is effective against Covid-19 [15].

So far, most of the available hand sanitizers do not operate automatically. This article aims to make an automatic hand sanitizer where soap and water can come out automatically. Besides that, automated hand sanitizer will make notification to the owner, if the liquid has run out to the smartphone. The infrared (IR) will sense the presence of heat and motion of the object and send data to the Arduino Uno so that it can activate the pump. If the water height is less than 10 cm, the ultrasonic sensor will send data to node ESC8266 as a Wifi microcontroller to the output devices such as smartphones or PC based on the Internet of Things (IoT). The results of the hand sanitizer testing that the system can run smoothly with a minimum detection error of transferring data.

2. MEHOD

Several steps were carried out in this research to test the Automatic hand sanitizer container has shown in Figure.1. Due to the spread of Covid disease, first we analyse the importance of environment needed for automatic hand sanitizer. The second step we make the literature study about the related article. We design the hardware, examine the product and report the result.

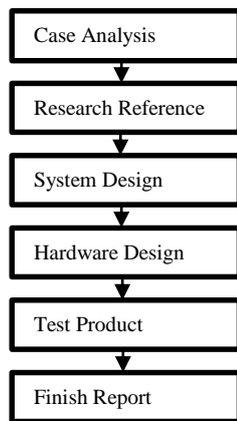


Figure 1. Flowchart Automatic hand sanitizer container

2.1 System Design

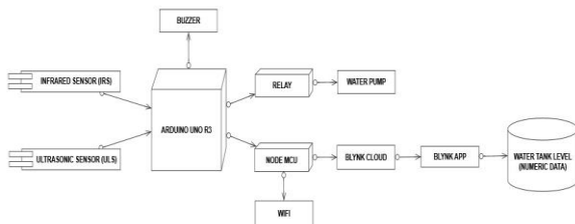


Figure 2. System design automatic hand sanitizer container

Figure 2 demonstrates the design of the Automatic hand sanitizer container system consisting of block an infrared sensor and an ultrasonic sensor. If the infrared sensor sense the motion of hand, it will send data to Arduino. Arduino send data to the relay to activate the water pump. If the distance of water from sensor up to 35 cm in the clean water container, the sensor will send data to Arduino. Arduino will transfer data to the node MCU as connectivity to a Blynk server. The Blynk App connected to the node MCU. It sends a notification to the user that the water is empty.

2.2 Hardware Design

The circuit scheme can be shown in Figure 3 and Figure 4.

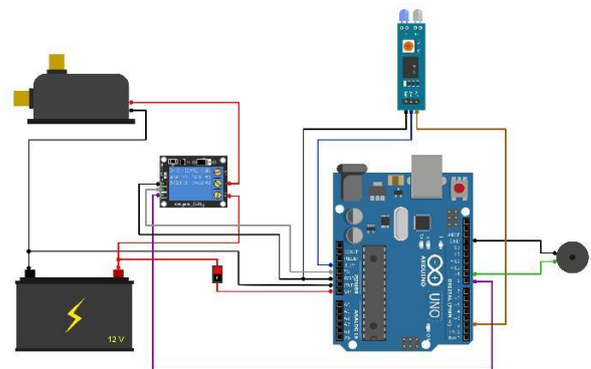


Figure 3. Arduino IR sensor and buzzer circuit

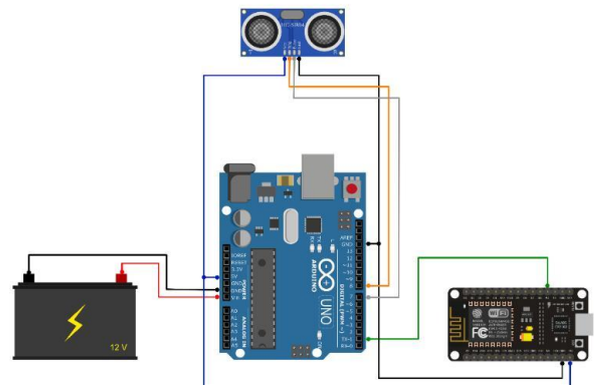


Figure 4. Arduino node MCU ultrasonic circuit

The circuit in this research has two systems that can work simultaneously. In Figure 3, if infrared (IR) senses heat and motion of objects, it will send data to the Arduino Uno so that it can activate the spray pump and the cleaner reaches the hand through a small pipe.

The sensor connected to the Arduino will start working when the device is activated. The ultrasonic sensor in this circuit is used to detect the distance to an object. The circuit in Figure 4 works when the water level is less than 10 cm, the ultrasonic sensor will send data to the node MCU which will then be sent to an output device such as a PC or smartphone as a Wifi microcontroller.

Table 1. Hand Distance Experimental Result Of Infrared Sensor

Distance(mm)	Sensor Information
10	Sensor Detection
20	Sensor Detection
30	Sensor Detection
40	Sensor Detection
50	Sensor Detection
60	Sensor not Detection
70	Sensor not Detection

From the Table 1, it has been set on the work sensitivity of the infrared module, by adjusting it according to the hand distance requirements of the infrared sensor. When experimenting with the tool, the object (hand) has degrees of 0° thus the object to the infrared sensor is in a parallel position.

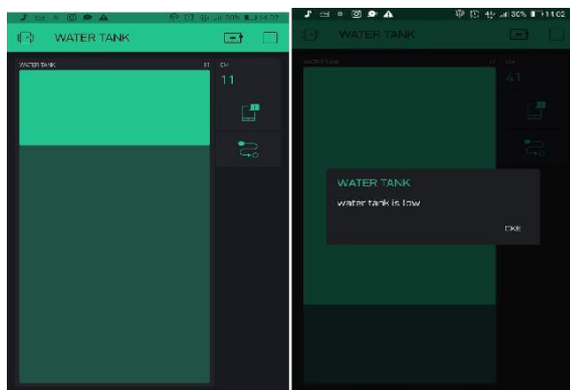


Figure 8. Application design (Blynk app) for monitoring clean water tank

In this display, the user can monitor the contents of the clean water tank. The way this monitoring work is by using an ultrasonic sensor to detect the water level in the tank. The data from the ultrasonic sensor will be processed by a microcontroller in the form of an Arduino. Processed by Arduino and transferred to the node MCU as connectivity to a Blynk server. Then Blynk App can be connected to the node MCU to get the data that has been sent to the Blynk server. That application gets to send a notification if the clean water tank has been low. With information “Water Tank is LOW”.

4. CONCLUSION

Based on the testing result and discussion, it can be concluded that the results of the automatic hand sanitizer testing can run smoothly with a minimum detection error of transferring data. Infrared can detect the motion up to 50mm and ultrasonic sensor can detect the level of water with the distance to the snsor 35 cm. Ultrasonic sensor can send data to the MCU and Blink server and send notification to the user. So that it can

be conclude that the system can work smoothly that can prevent the spread of Covid-19.

ACKNOWLEDGMENT

This research was supported by the Department of electrical engineering at Surabaya State University and was conducted in a telecommunications laboratory.

REFERENCES

- [1] Ing-K L, Chih-C W, et al February 2020 *Effective Strategies to Prevent Coronavirus Disease-2019 (Covid-19) Outbreak in Hospital* Journal of Hospital Infection
- [2] World Health Organization 2020 Naming the Coronavirus Disease (COVID-19) and The Virus that Causes it (Internet) Wolrd Health Organization Available on [https://www.who.int/emergencies/diseases/novel-coronavirus-2019/technical-guidance/naming-the-coronavirus-disease-\(COVID-2019\)-and-the-virus-that-causes-it](https://www.who.int/emergencies/diseases/novel-coronavirus-2019/technical-guidance/naming-the-coronavirus-disease-(COVID-2019)-and-the-virus-that-causes-it).
- [3] Zakir K, Khayal M, Ali A, Hazir R March 2020 Coronavirus Outbreaks: Prevention and Management Recommendations, Drugs & Therapy Perspectives
- [4] Adityo S, G Martin R, et al March 2020 *Coronavirus Disease 2019: Review of Current Literatures*, Jurnal Penyakit Dalam Indonesia **7**.
- [5] Yan-R G, Qing-D C, et al 2020 *The Origin, Transmission, and Clinical Therapies on Coronavirus Disease 2019 (Covid-19) Outbreak-An Update on The Status*, Military Medical Research **7**.
- [6] World Health Organization 2020 *Naming the Coronavirus Disease (COVID-19) and The Virus that Causes it* (Internet) Wolrd Health Organization Available on <https://www.who.int/emergencies/diseases/novel-coronavirus-2019/advice-for-public>.
- [7] “Construction and Application of an Intelligent Air Quality Monitoring System for Healthcare Environment,” 2014, DOI: 10.1007/s10916-014-0015-3.
- [8] T. S. Hong *et al.*, “Systems-Level Quality Improvement A Hand Hygiene Compliance Check System: Brief Communication on a System to Improve Hand Hygiene Compliance in Hospitals and Reduce Infection,” 2015, DOI: 10.1007/s10916-015-0253-z.
- [9] E. Tartari *et al.*, “Train-the-Trainers in hand hygiene: a standardized approach to guide education in infection prevention and control,”

- vol. 4, pp. 1–11, 2019.
- [10] S. Angelina *et al.*, “Infection Prevention in Practice Assessing the Hawthorne effect on hand hygiene compliance in an intensive care unit,” vol. 2, pp. 10–13, 2020, DOI: 10.1016/j.infpip.2020.100049.
- [11] D. J. Birnbach, T. C. Thiesen, L. F. Rosen, M. F. Msn, and K. L. Arheart, “Major Article A new approach to infection prevention : A pilot study to evaluate a hand hygiene ambassador program in hospitals and clinics,” *AJIC Am. J. Infect. Control*, vol. 0, pp. 3–5, 2019, DOI: 10.1016/j.ajic.2019.11.007.
- [12] Aliya H June 2016 *Antibacterial Effectiveness of Commercially Available Hand Sanitizers* International Journal of Biology and Biotechnology.
- [13] Sally F B, Allison E A. et. Al 2007 *The Effectiveness of Hand Hygiene Procedures in Reducing The Risks of Interactions in Home and Community Settings Including Handwashing and Alcohol-based Hand Sanitizers* American Journal of Infection Control.
- [14] Ikegbunam M N, Metuh R C, Anangu L O, Awah N S 2013 *Antimicrobial Activity of Some Cleaning Product Against Selected Bacteria* International Research Journal of Pharmaceutical and Applied Science (IRJPAS).
- [15] Dawodu O, Juwa O August 2017 *Production of Hand Sanitizers from Cheap Local Materials* Department of Science Laboratory Technology Federal Polytechnic Ede, Osun State Nigeria