Table of Contents

Journal of Electronics, Electromedical Engineering, and Medical Informatics

Vol. 4 No. 1, February 2022 | e-ISSN: <u>2656-8632</u>



In this issue, all articles include authors from universities in Indonesia (Poltekkes Kemenkes Surabaya, **Indonesia**; Politeknik Perkapalan Negeri Surabaya, Surabaya, **Indonesia**) and 2 universities from overseas (Department of Instrumentation, Sri Savitribai Pule Pune University, Pune, **India**; School of Physics and Electronic Engineering, Taishan University, **China**).

Title and Author	Pages
Artificial Intelligence: A Review of Progress and Prospects in Medicine and	1-23
<u>Healthcare</u>	
Saurav Mishra	
DOI: https://doi.org/10.35882/jeeemi.v4i1.1	
A Prototype of Smart Agriculture System Using Internet of Thing Based on Blynk	24-28
Application Platform	2 . 20
Badri Narayan Mohapatra, Rohan Vilas Jadhav , Ketan Sunil Kharat	
DOI: https://doi.org/10.35882/jeeemi.v4i1.2	
Evaluating of a Super Bright LED As a Spectrophotometer Light Source at The Clinical	
Evaluating of a Super Bright LED As a Spectrophotometer Light Source at The Clinical Laboratory	
Rangga Santoso, Dyah Titisari, Prastawa ATP, Her Gumiwang Ariswati, Lamidi Lamidi	29-34
DOI: https://doi.org/10.35882/jeeemi.v4i1.3	
DOI: https://doi.org/10.00002/jecchii.v4i1.0	
The Effect of Inlet Notch Variations on Turbine Speed in Pico-hydro Power Plants	
Naufal Praska Zakariz, Anggara Trisna Nugraha	35-41
DOI: https://doi.org/10.35882/jeeemi.v4i1.4	
Analysis of the Drop Sensors Accuracy in Central Peristaltic Infusion Monitoring	42-49
Displayed on PC Based Wireless (TCRT5000 Drop Sensor)	42-43
Hanna Firdaus, Bambang Guruh Irianto, Sumber, Jng Lu	
DOI: https://doi.org/10.35882/jeeemi.v4i1.5	
Analysis of Baby Incubator Humidity Based PID with Kangaroo Mode	50-54
Singgih Yudha Setiawan, Dwi Herry Andayani, Andjar Pudji, Liliek Soetjiatie, Alievya Brillianty	
Anugrah Kusuma	
DOI: https://doi.org/10.35882/jeeemi.v4i1.6	

Published and managed by: Department of Electromedical Engineering, Poltekkes Kemenkes Surabaya, Indonesia This work is an open access article and licensed under a Creative Commons Attribution-ShareAlike 4.0 International License (CC BY-SA 4.0).

