

---

**Fwd: [IJASEIT] Submission Acknowledgement**

---

**DR. ERNAWATI SJAHRUDDIN KASENG, S.Pi, M.Si. UNM** <ernawatisyahrudin71@unm.ac.id>  
Ke: Firdaus S <firdaussw66@gmail.com>

Jum, 14 Jun 03.15

----- Forwarded message -----

Dari: **IJASEIT** <[ijaseit@insightsociety.org](mailto:ijaseit@insightsociety.org)>

Date: Sen, 15 Jan 2024 00.50

Subject: [IJASEIT] Submission Acknowledgement

To: Ernawati Syahrudin Kaseng <[ernawatisyahrudin71@unm.ac.id](mailto:ernawatisyahrudin71@unm.ac.id)>

Ernawati Syahrudin Kaseng:

Thank you for submitting the manuscript, "Development and Working Test of Microcontroller-based Automatic Seedling Tools for Hydroponic Systems" to International Journal on Advanced Science, Engineering and Information Technology. With the online journal management system that we are using, you will be able to track its progress through the editorial process by logging in to the journal web site:

Manuscript URL: <https://ijaseit.insightsociety.org/index.php/ijaseit/authorDashboard/submission/19860>

Username: ernawatisk

If you have any questions, please contact me. Thank you for considering this journal as a venue for your work.

IJASEIT

---

International Journal on  
Advanced Science, Engineering and Information Technology <http://insightsociety.org/ijaseit/index.php/ijaseit>

---

**Fwd: [IJASEIT] Submission Acknowledgement**

---

**DR. ERNAWATI SJAHRUDDIN KASENG, S.Pi, M.Si. UNM** <ernawatisyahrudin71@unm.ac.id>  
Ke: Firdaus S <firdaussw66@gmail.com>

Jum, 14 Jun 03.11

----- Forwarded message -----

Dari: **IJASEIT** <[ijaseit@insightsociety.org](mailto:ijaseit@insightsociety.org)>

Date: Kam, 18 Jan 2024 19.59

Subject: [IJASEIT] Submission Acknowledgement

To: Ernawati Syahrudin Kaseng <[ernawatisyahrudin71@unm.ac.id](mailto:ernawatisyahrudin71@unm.ac.id)>

Ernawati Syahrudin Kaseng:

Thank you for submitting the manuscript, "Development and Working Test of Microcontroller-based Automatic Seedling Tools for Hydroponic Systems" to International Journal on Advanced Science, Engineering and Information Technology. With the online journal management system that we are using, you will be able to track its progress through the editorial process by logging in to the journal web site:

Manuscript URL: <http://ijaseit.insightsociety.org/index.php/ijaseit/authorDashboard/submission/19862>

Username: ernawatisk

If you have any questions, please contact me. Thank you for considering this journal as a venue for your work.

IJASEIT

---

International Journal on Advanced Science, Engineering and Information Technology  
<https://ijaseit.insightsociety.org/>

---

**Fwd: [IJASEIT] Editor Decision**

---

**DR. ERNAWATI SJAHRUDDIN KASENG, S.Pi, M.Si. UNM** <ernawatisyahrudin71@unm.ac.id>  
Ke: Firdaus S <firdaussw66@gmail.com>

Jum, 14 Jun 03.06

----- Forwarded message -----

Dari: **Rahmat Hidayat** <[ijaseit@insightsociety.org](mailto:ijaseit@insightsociety.org)>

Date: Min, 21 Apr 2024 07.22

Subject: [IJASEIT] Editor Decision

To: Ernawati Syahrudin Kaseng <[ernawatisyahrudin71@unm.ac.id](mailto:ernawatisyahrudin71@unm.ac.id)>

Ernawati Syahrudin Kaseng, Mutmainnah Ashta Syifani:

We have reached a decision regarding your submission to International Journal on Advanced Science, Engineering and Information Technology, "Development and Working Test of Microcontroller-based Automatic Seedling Tools for Hydroponic Systems".

Our decision is to: Accepted Submission

As a result of the review and revisions, we are pleased to inform you that your paper has met our requirements. We will proceed to the final editing process.

Kind regards  
Editorial Board

-----  
Reviewer A:

This paper already has novelty and good contributions in accordance with existing research objectives. Abstract writing is correct and provides good information about the research objectives, the methods used and the research results. The writing is in accordance with the provisions, namely the maximum number of words is 250 words. The introduction is good with a clear background and has a strong gap in analysis. The introduction has also contained the latest research and good contributions in accordance with the objectives of the research being studied. The research method is clear and systematic, with systematic stages and has a good flow chart. The discussion is good and already has clear and complete arguments with arguments that refer to relevant and current journals. The making of figures and tables is in accordance with the template. The conclusions are good and clear, and are in accordance with the objectives. Reference is relevant and precise and in accordance with the main study of research.

-----  
Reviewer B:

The authors should revise the figures that provide properties and humans without safety uniforms. Consider replacing it with a simple flow of the experiment in a unit of framework. Recommendation: Accept Submission

-----

