















International Journal of Engineering Trends and Technology IJETT

(Scopus Indexed, Scholarly Peer Reviewed Journal)

Reviewer Report Form

Manuscript Title	Intelligent Quality Control of Shrimp Aquaculture Based On Real Time System and IoT Using Mobile Device
Manuscript ID	DEC 1049

Sl. No.	Evaluation criteria	
1.	Topic Relevance	7
2.	Scholarly Quality	
3.	Language Usage	
4.	Use of Theory	
5.	Novelty and originality of the idea	
6.	Technical Content and Correctness	
7.	Critical Qualities	
8.	Clarity of Conclusions	7
9.	Depth of Research	8
10.	References / Bibliography	7
Total score (100)		75/100

RECOMMENDATION

The following are indicative score ranges:

ACCEPTED WITH MINOR REVISIONS * Accept with minor revisions : 60-80



International Journal of Engineering Trends and Technology IJETT

(Scopus Indexed, Scholarly Peer Reviewed Journal)

REVIEWER COMMENTS

(**For reviewer**: If your comments add up to a score of 80 or above and/ or you have no further comments or due to time constraints, it is sufficient to complete the above page alone)

If you have any detailed comments to make beyond the score on the previous page, please write them below.

Reviewer Suggestions to Authors:

- Abstract includes a description of subjects covered
- Introduction includes a description of context (paragraph 1-3), motivation for review (paragraph 4, sentence 1) and defines the focus (paragraph 4, sentences 2-3)
- Body structured by headings and subheadings
- Conclusion states the implications of the findings and an identifies possible new research fields
- References ("Literature Review") organised by number in the order they were cited in the text. Number of minimum references for review paper is 50 references (and minimum 40 recently journal articles).
- The research concentrates on sensor application in agriculture. For this case, the real
 time systems for quality control of shrimp farming is the main focus of the paper.
 Generally, this study presents an interesting topic. Although it needs study in a wider
 area, I think it has a good chance of acceptance. There are following comments that
 should be considered.



Seventh Sense Research Group™ International Journals

Copy Right Form

To, The Editor, IJETT Journal.

Title: Intelligent Quality Control of Shrimp Aquaculture Based On Real Time System and IoT Using Mobile Device

Type of Manuscript: (Research/ Review): Computers & Electrical Engineering

Author(s) name(s): Yuda Irawan, Hendry Fonda, Eka Sabna, Anita Febriani

Corresponding Author's name, address, affiliation and e-mail: Yuda Irawan, Department of Information System, STMIK Hang Tuah Pekanbaru, Pekanbaru, Indonesia, yudairawan89@gmail.com

The transfer of copyright gives IJETT the right to develop, promote, distribute, sell, and archive a body of scientific works throughout the world. The Author hereby grants and assigns to IJETT all rights in and to Author's work in and contributions to the Work. In connection with this assignment, the Author acknowledges that IJETT will have the right to print, publish, create derivative works, and sell the Work throughout the world, all rights in and to all revisions or versions or subsequent editions of the Work in all languages and media throughout the world. The author(s), reserve the following rights:

- All proprietary rights other than copyrights, such as patent rights,
- > The right to use all or part of this article, including tables and figures in future works of their own, provided that the proper acknowledgment is made to the Publisher as copyright holder, and
- The right to make copies of this article for his/her own use, but not for sale.

Intellectual properties and scientific inventions published with IJETT are protected under International and Federal Copyright Laws and Treaties. Permission to make digital or hard copies of part or all of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for components of this work owned by others than IJETT must be honored. Abstracting with credit is permitted. To copy otherwise, to republish, to post on servers or to redistribute to lists, requires prior specific permission and/or a fee. If SSRG receives any complaints about the published paper is a copied article, IJETT deserves the rights to remove the article from the journal, without any prior information to the author.

Author's Declaration

I assure that the work does not violate any proprietary or personal rights of others (including, without limitation, any copyrights or privacy rights); that the Work is factually accurate and contains no matter libelous or otherwise unlawful; that I have substantially participated in the creation of the Work and that it represents my original work sufficient for me to claim authorship. I further warrant and represent that I have no financial interest in the subject matter of the Work or any affiliation with an organization or entity with a financial interest in the subject matter of the Work, other than as previously disclosed to the Association. If any plagiarism found in my camera-ready paper after Publication, I am the whole responsible not IJETT Journal or Board members.

I have the consent of each author to transfer and assign any and all right, title, and interest, including copyright of the article referenced above. I hereby assign and transfer to the IJETT Journal copyright and all rights under it. I further confirm that this article has not been published elsewhere, nor is it under consideration by any other publisher.

Date: 30/3/2021

Signature: Yuda Irawan