

**Gmail**

99+ Mail

**Compose**

**Inbox** 21,422

Starred

Snoozed

Important

Sent

**Drafts** 80

**Categories**

More

**Labels** +

Notes

Catatan Harian Prodi

Design and Prototyping Automatic Fish Feeder Machine for Low Energy Consum

Navigation icons: back, forward, search, delete, archive, refresh, print, share, etc.

**[ICSECC] Results of Paper Review and Inspection** Inbox x



**Secretariat of ICSECC** <icsecc@president.ac.id>

to nundangb, me, andhangs, imamtaufiqurrahman

Dear Author(s),

we have reviewed and inspected your final manuscript (FM). Attached please find the result of your FM review and ins; FM.

We send also the conference template, for your reference.

Please indicate the changes you made to your FM by using **YELLOW/BLUE HIGHLIGHTS**. Please send the improved example: FM2.088.doc.

Upon receiving, we will check your FM2. Please be reminded, that only papers that follow the checklist will proceed to f

Best regards,  
ICSECC Publication Chair

**5 Attachments** • Scanned by Gmail

<p>sed 0.1 V to 0.6 V DC/E</p> <p>Udaya Tyagi, Ch. Gopi, Prayank Baldi and Amrinal I... Department of Electronics and Communication Engineeri... Birla Institute of Technology, Mesra Ranchi, Jharkhand, India timmesra.ac.in, gopi_chalmalia@yahoo.co.in, prayank.i...</p>	<p>Economic Analysis of deployment of DC power and Appliances along with Solar in urban multi-storied buildings</p>	<p>Paper Title* (use style: paper title)</p>	<p>Inspector</p>
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------	----------------------------------------------	------------------



**Nundang Busaeri** <nundangb@unsil.ac.id>

to me

Sent from my iPhone

Begin forwarded message:

Paper number	Paper number	089
Email	Email	nundangb@unsil.ac.id; hiron@unsil.ac.id; andhangs@unsil.ac.id; imamtaufiqurrahman@unsil.ac.id
Paper title	Paper title	Design and Prototyping Automatic Fish Feeder Machine for Low Energy Consumption
Title Format, Abstract writing, keywords	<p>1) Format of FM must be according to conference template: font size, length of abstract, number of keywords.</p> <p>2) Abstract must contain conclusion.</p> <p>3) Maximum number of keywords 5.</p> <p>4) No repetition of word for the title</p>	In general OK.
Name of authors (combine authors with identical affiliation)	<p>For the same affiliation, combine multiple authors in one column.</p> <p>More than 1 email address can be written on the last line</p>	<p>All authors are from Electrical Engineering, Siliwangi University.</p> <p>All authors can be combined into 1 column, with all 4 authors together.</p>
Fonts according to template	In general, the section title, body of the paragraph, figure caption, table caption, size and type of fonts, must follow the template of the conference.	OK, in general.
Equations writings	<p>1) The way to write the equation must follow the conference template with center alignment for equation and equation number right justified,</p> <p>2) Equations may not be in the form of screenshot, but equations must be typed using Word alphabet, Equation Editor, or Equation Tools</p>	No equations. OK.
Picture resolution and font size inside picture	<p>1) Pictures/figures must be of high resolution,</p> <p>2) Font size used inside the picture/figure must be equal to Times New Roman size 7 and readable.</p>	The texts inside Fig.8 and Fig.10 are too small. Increase the size of text inside figure so that they can be read easily.
Figure caption and Table caption to be consistent in text	<p>1) Consistency in referring, if in caption the author uses Figure, then in paragraph body the citation must be Figure, too. If in caption the author uses Fig., then in citation should use Fig, too.</p> <p>2) Size and style of caption for Figure and Table must be Times New Roman size 8 (according to template)</p>	<p>Since the caption uses Fig, then all reference in text should use <b>Fig</b>, too.</p> <p>Be consistent whether to use Figure or Fig. The apply to all document.</p> <p>Do not use 0 like 01, 02, 03, and so</p>

	<p>3)The numbering of Figure uses italic number (1,2,3), the numbering of Table uses roman number (I,II,III), for example Fig. 1 or Figure 1, Table I)</p>	<p>on. Directly write Fig.1, Fig.2, Fig.3, and so on.</p>
<p>Figure/Table must first found in text before they appear</p>	<p>1) Figure and Table must first be mentioned in text before the Figure and Table appears in the paper.</p> <p>2) Referring to Figure/Table must directly use their number, not using words such as "next table", "the following table", and so on...,</p> <p>3) Each Figure/Table must be mentioned at least 1 time in the paper,</p> <p>4) Table and Figure should be placed not too far from the place where they are referred to inside the body of the paragraph</p>	<p>Check again for all figures. First the figure must be mentioned in the paragraph. Then, the figure may appear in the paper.</p> <p>For example: Fig.11 is mentioned first, then the figure appears. But, Fig.12 appears first before it is mentioned in the following paragraph.</p>
<p>Writing the reference (style, order of appearance)</p>	<p>1) Check whether the writing of the references already follows the IEEE style,</p> <p>2) Reference must be cited in order of appearance</p> <p>3) Maximum 25% Indonesian references. The rest must be in English.</p>	<p>Reference [10] and [11] are identical? Are they the same? Check again.</p>
<p>Updated reference must be used (last 3 years)</p>	<p>Paper must contain citations which are published in the last 3 years (references must update, proven by including papers/journal/books which are 3 years old or less)</p>	<p>3 references form 2017. OK.</p>
<p>English Writing and Grammar</p>	<p>The general assessment of the English level of the paper. Acceptable or not?</p> <p>The committee can help by providing professional proof reader (sworn translator) with the price of Rp100.000/page.</p> <p>The author is suggested to provide proof read by himself/herself.</p> <p>Publication may be rejected if there is no significant improvement in level of English writing.</p>	<p>OK.</p>
<p>Number of pages (minimum 4, maximum 6)</p>	<p>The paper must be at least 4 pages but maximum 6 pages.</p>	<p>OK.</p>

<p>Conclusion does not have to be with recommendation (reformulate recommendation)</p>	<p>Check the writing and the content of Conclusion section.</p> <p>It should be written in style of research conclusion, but not in style of a thesis conclusion, final project conclusion.</p>	
<p>70% of the reviewer inputs must be accommodated in Final Manuscript</p>	<p>Final manuscript (FM) must accommodate at least 70% of reviewers' input, if the FM is compared to the Review manuscript (RM)</p>	<p>Please follow the input from reviewer, as given as comments in the attached document.</p>
<p>The revised final manuscript must include highlights of changes made by author</p>	<p>Author must send back the improvement of FM, named FM2 to icsecc@president.ac.id.</p> <p>Author MUST give highlights to parts where the author conducts the improvement, showing the difference between FM2 and the previous FM.</p>	<p>Above are the inputs from the Publication Chair of the ICSECC Conference.</p> <p>Please conduct the review of your final manuscript (FM) according to the items mentioned above.</p> <p>You now have 7 days to revise your paper according to the input. Please send again your revised final manuscript (FM2) to icsecc@president.ac.id.</p> <p>IN THE FM2, PLEASE SHOW THE CHANGES THAT YOU MADE BY GIVING YELLOW HIGHLIGHTS TO THE CHANGES</p> <p>Your paper will proceed to publication phase only after it passes the checklist of the Publication Chair.</p>
<p>Document Format</p>	<p>Submitted FM must be in DOC, may not be in other format.</p> <p>DOCX or PDF is not acceptable.</p>	<p>OK</p>

# Design and Prototyping Automatic Fish Feeder Machine for Low Energy Consumption

Nundang Busaeri  
Electrical Department  
Faculty of Engineering  
Siliwangi University  
Indonesia  
nundangb@unsil.ac.id

Nurul Hiron  
Electrical Department  
Faculty of Engineering  
Siliwangi University  
Indonesia  
hiron@unsil.ac.id

Asep Andang  
Electrical Department  
Faculty of Engineering  
Siliwangi University  
Indonesia  
andhangs@unsil.ac.id

**Abstract**— The focus of this paper is to propose the design of energy-efficient automatic feed machines with reasonable accuracy. This paper also presents the results of measurements of electrical energy consumption. Observations carried out include the consumption of electrical energy in each unit with feed weights of 2mm and 4mm. Each feed sample was measured based on electrical energy consumption, optimizing machine work processes for feed weight, and identification of optimization in the ejection system. The results of this study have succeeded in making the design of an automatic feeder machine have been proposed with the performance characteristics being that the total electrical energy consumption and the duration of the process for each feed size are 2mm and 4mm, shown in Figure 12. The feed yield of this study is that the design of an automatic feeding machine has been proposed with the performance characteristics being that the total electrical energy consumption and process duration for each feed size are 2mm and 4mm, shown in Figure 12. Feed size 2mm with a weight of 2 kg requires a total consumption of electrical energy amounting to 0.085Wh. A feed with a 4mm size requires electrical energy consumption of 0.0907Wh. The duration of the process for 2mm feed size with a weight of 2 kg is 1 minute and feed size 4mm with a weight of 2 kg requires a process duration of 1.2 minutes.

**Keywords**— Feeder, Energy, fish, automatic, machine.

## I. INTRODUCTION (HEADING 1)

The fish livestock industry has become one of the sources of regional income in Indonesia. Therefore, this industry has received more attention from policyholders. One problem in the terrestrial fish farming industry, exceptionally for large scale industries is the lack of quality livestock production due to lack of attention in providing fish feed. The use of human labor in feeding requires high costs; also, the accuracy and consistency of feeding time are less than optimal. Some entrepreneurs use robots or fish-feeding machines so that the consumption of fish feed can be organized with the appropriate quantity. The use of a feed machine can guarantee the weight of fish as needed [1], [2].

Researchers have developed several models of fish feeding machines [2], [3], [4]. Then a fish feeding machine design with automated technology in [2], [2]–[6], [7] has also been developed. Fish feeder machine with Then–Arduino based fish feed was proposed by M.Endebu in 2016 for small scale [4]. Feed throwing techniques into ponds using DC motors with turbines have not been proposed in previous studies. Several models and products that have been offered do not provide fish feed throwing facilities to the pond. Therefore, in this paper, it is proposed to design and manufacture an automatic fish feeding machine with a throwing system. The feed machine is designed so that the working procedure of the machine can be programmed, so programmed. In this paper, a control system is proposed using an AT-Mega type of Arduino-Uno microprocessor.

Machine performance is measured only on the consumption of electrical energy, the accuracy, and consistency of each machine unit during work and based on the size and weight of the feed processed to the machine. Machine control technique using AT-Mega microprocessor is one of the solutions in the control industry. The advantage of the control system with a microcontroller is that it is easy to program, is inexpensive, and has excellent working accuracy [8], [9]. Additionally, AT-Mega allows machines to communicate wirelessly [10], [11]

## II. METODE

### A. Work Flow Procedure

Fig. 01 shows the flowchart of the automatic fish feeder machine design. The work procedure of the machine starts with the scheduling system of the control board module. On the control board, the user can enter two parameters, namely the quantity of feed and the unit of kg and time of feeding. Then at the specified time on the control board, the machine starts to open. Hence, gate A will open, and the load sensor weighs the feed. The load sensor will stop if the feed weight has been validated and as desired through the program control board, then gate B closes. Spiral conveyors deliver feed to the ejection system, and feed is ejected until the feed in the ejection system is exhausted. Then gate B is closed again for the machine to repeat the work procedure.

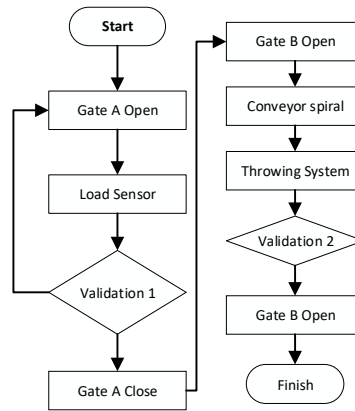


Fig. 01. Flow chart system

### B. Machine Layout Design

Fig 02 is the proposed machine layout. The machine consists of six main parts, namely container, Gate A, load sensor, gate B, spiral conveyor, ejection system. Gate A is a

Commented [i-1]:

Commented [i-2R1]: English need to be improved

Commented [i-3]: One column

Commented [AP4]: ?

Formatted: English (United States)

valve to move feed from the container to the feed weighing system. The feed weighing system consists of Gate B and load sensors. The working principle of the feed weighing system is to weigh the feed, then after the feed in the weighing system is validated according to the program, feeding the sensor will provide a trigger to the control board to close gate A and open gate B. The spiral conveyor functions to direct the feed to the thrower system after weighing. Throwing system serves to catapult feed into the pond at a certain distance so that the feed is given indirectly to the middle of the pond or the place according to the target.

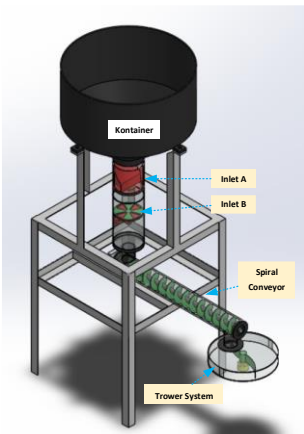


Fig. 02. Rancangan layout mesin Machine layout Design

C. Board Diagram System

Fig 03 shows the overall system block diagram. Block diagrams consist of Arduino-Uno, displays, relay modules, power supply, load sensors, gate A, gate B, spiral conveyor, thrower system. Arduino-Uno acts as the central board controller system which controls the drive system on the load sensor unit (load cell), gate A, gate B, spiral conveyor, thrower system, besides that, Arduino gets a signal from the load sensor as a trigger. The LCDs the time feed data on the control board.

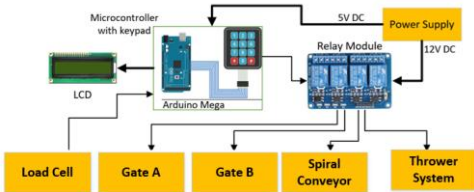


Fig. 03. System board diagram

D. Layout The layout of the Controller Board

Fig 04 shows the layout of the controller board. The control board consists of three task inputs, each of which contains a schedule for feeding, feed weight, and the task record button. LCD to display time and weight information to be stored in Arduino memory. The control board design shows the position of the feeding time setting button placed next to the

feed weight adjustment button, which will be provided for each service by the machine. The enter button is also placed adjacent to the other buttons. This is dedicated to being easily used by users who have high anxiety about technology.

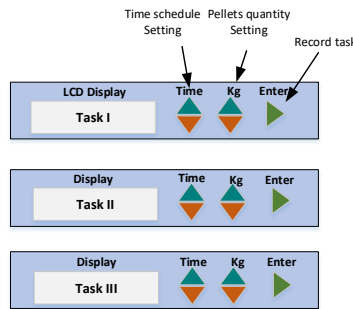


Figure 04. Front end controller board layout

Fig 05 shows the arrangement of the modules inside the control board of the feeding machine. The laying is arranged in such a way so that the wiring module becomes neat and competent in using space. The modules in the control board consist of seven modules, namely power supply, Arduino-Un0 as MCU, DC motor speed control, RTC, load sensor interface, IO module, relay module.

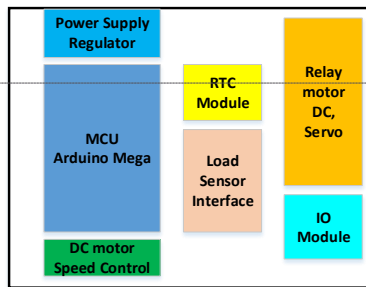


Fig. 05. Back end controller board layout

E. Testing Method

Machine testing techniques are carried out on variations in different feed sizes, namely the size of 2mm and 4mm. The order was applied to machines for various weights, from 0.5 kg to 5 kg with multiples of 0.5 kg for each system trial. This feed size is a measure commonly used in the large-scale fish farming industry. There is a process for each type of feed size, then measured the voltage and current values for each unit (module), measured changes in speed. Measurement of the duration of each process cycle of the machine is measured using a stopwatch, while energy consumption, voltage, and electric current are measured using a Kyoritsu Kew 6315 measuring instrument, the speed of rotation in each module is measured using a digital tachometer.

Commented [i-5]: Font size of the figure must be increased

Formatted: English (United States)

### III. RESULT AND DISCUSSION

The feed machine assembly, as shown in Figure 06. Sequentially from the top position are the feed container, gate A, gate B, load sensor, spiral conveyor, thrower system. The results of testing the energy consumption of one time the working cycle of the machine for a sample size of 2mm feed with a weight of 1kg obtained that the consumption of electrical energy is 0.0048Wh with 3 seconds a duration of work. The results of testing the energy consumption of a single work cycle of the machine for a sample size of 4mm feed with a weight of 1kg obtained that the consumption of electrical energy is 0.007Wh with a working duration of 3.5 seconds.

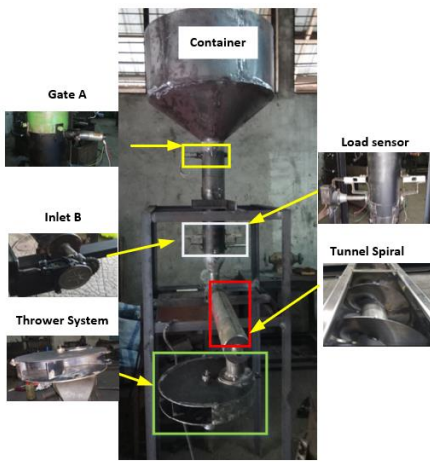


Fig. 06. Assembling of feeder machine

In tests with feed weights above 2 kg, energy requirements increase significantly, while the duration of the work cycle for feed weights above 2 kg does not experience significant changes. Nevertheless, the electrical current needed by the system is increasing, so that electrical energy increases significantly, from Figure 07 it can be concluded that the proposed feed machine can work optimally in one work cycle with a maximum feed weight of 2 kgs.

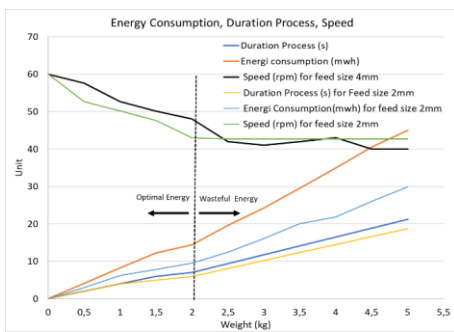


Fig. 07. The results of the measurement of the duration of the process and feed displacement energy at 2mm feed size

Figure Fig 07, shows the results of feed rate testing on the main inlet conveyor (inlet A). At 2mm feed size with feed loads ranging from 0.5 kg to 5 kg, a change in the rate of feed is obtained with time. The highest value of feed transfer rate is obtained at 2 kg load, this applies to the 2 mm and 4 mm feed sizes, thus, it can be concluded that, the optimal feed rate is at 2 kg of feed weight.

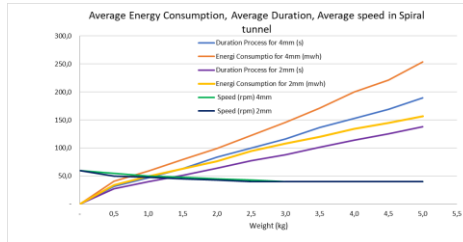


Fig. 18. The results of the measurement of the duration of the process and feed displacement energy at 2mm and 4mm feed sizes in the spiral tunnel

Figure Figure-08 shows the relationship between feed size and electrical energy consumption in a spiral conveyor. Measurement data shows that the larger the feed size, the higher the energy consumption needed. The 2mm feed size and 1 kg weight require 32s duration of the process and requires 0.0381Wh. Feed size 4mm and weighs 1 kg requires a duration of the process of 42s and requires the energy of 0.0497Wh. Rotation of spiral conveyor for feed weight of 1 kg is 90 rpm. this condition is still acceptable, given that the minimum rotation of a spiral conveyor with a DC motor drive is 40rpm (Figure 09).

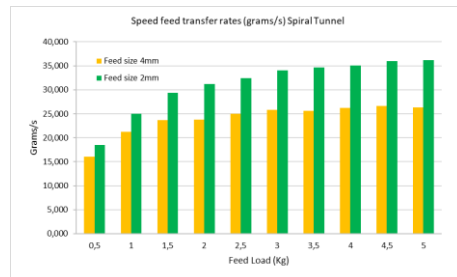


Fig. 29. Feed Speed Transfer Rate in Spiral Tunnel with a feed size of 2mm and 4mm

Figure Figure-9 shows the results of the feed rate testing on a spiral tunnel (spiral tunnel). At 2mm feed size with feed loads ranging from 0.5 kg to 5 kg, a change in the rate of feed is obtained with time. The higher the feed load, the greater the feed flow rate in grams per second. Nevertheless, the feed flow rate tends to be stable at a feed load above 3.5 kg, the feed rate occurs at 25 grams / s for feed sizes 4mm and while at feed loads above 4.5 kg, the feed rate at 36 grams / s occurs for 2mm feed size.

Commented [i-7]: Font size of the figure must be increased

Commented [i-8]: Font size of the figure must be increased

Commented [i-6]: Font size of the figure must be increased

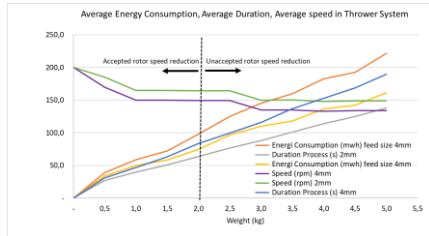


Fig. 349. The results of measuring the duration of the process and energy consumption in the thrower system for feed sizes of 2mm and 4mm

Figure 10 shows the changes in energy consumption, process duration, and rotational speed of the given feed load. At a maximum feed weight of 2 kg with a 2mm feed size, electricity consumption reached 74.8mWh, and the process duration was 64 seconds, while at 4mm feed size, electrical energy consumption reached 98.2mWh and the process duration was 84 seconds.

The performance of the ejection system is shown in Figure 11, where a feed of 2mm in size requires 1645 rpm to be used to feed the pond to the center of the pond. In the 4mm feed, the rpm decreases to 1297rpm. It is testing-tested on 2mm feed sizes with weight variations ranging from 0.5 kg to 5 kg. It is known that the feed rate in the ejection system will continuously be starting-started at 3.5 kg of feed weight, but the driving motor on the spiral conveyor gets hotter. So that Therefore, the working conditions of a safe spiral conveyor for 2mm feed size are 2 kg in weight, while for 4mm feed size it can be done at 1 kg.

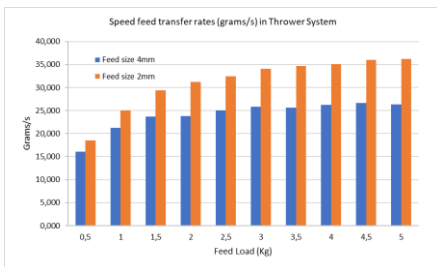


Fig. 444. Feed Speed Transfer Rate in Thrower System with a feed size of 2mm and 4mm

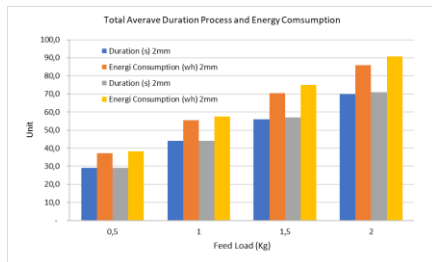


Fig 12. Total electricity consumption, process duration for feed sizes of 2mm and 4mm

The total electrical energy consumption and process duration for each feed size are 2mm and 4mm, shown in Figure 12. 2mm feed size with a weight of 2 kg requires a total electrical energy consumption of 0.085Wh. A feed with a 4mm feed size requires electrical energy consumption of 0.0907Wh. The duration of the process for 2mm feed size with a weight of 2 kg is 1 minute and feed size 4mm with a weight of 2 kg requires a process duration of 1.2 minutes.

#### IV. CONCLUSIONS

The design of an automatic feeding machine has been proposed with the performance characteristics that the total electrical energy consumption and the duration of the process for each feed size are 2mm and 4mm, shown in Figure 12. 2mm feed size with a weight of 2 kg requires a total electrical energy consumption of 0.085Wh. Feed with a 4mm feed size; requires electrical energy consumption of 0.0907Wh. The duration of the process for 2mm feed size with a weight of 2 kgs is in 1 minute and feed size 4mm with a weight of 2 kgs requires a process duration of 1.2 minutes.

#### ACKNOWLEDGMENT

The authors are very grateful to Kemenristekdikti for granting the financial support by grant for this research in order to accomplish this work and to be accomplished. The authors also gratefully acknowledge the helpful comments and suggestions of from the reviewers, which have improved the presentation.

#### REFERENCES

- [1] O. AO and A. AA, "Development and Performance Evaluation of an Automatic Fish Feeder," *J. Aquac. Res. Dev.*, vol. 7, no. 2, pp. 7–10, 2016.
- [2] H. C. Wei *et al.*, "Improvement of automatic fish feeder machine design," *J. Phys. Conf. Ser.*, vol. 914, p. 012041, Oct. 2017.
- [3] Y. Atoum, S. Srivastava, and X. Liu, "Automatic Feeding Control for Dense Aquaculture Fish Tanks," *IEEE Signal Process. Lett.*, pp. 1–5, 2015.
- [4] S. Nirwan, R. Swarnakar, A. Jayarajan, and P. Shah, "The Development of Automatic Fish Feeder System Using Arduino Uno," *Int. J. Mod. Trends Eng. Res.*, vol. 4, no. 7, pp. 64–68, Jul. 2017.
- [5] M. H. B. M. JAMAL, "Modeling and Control of The Fish Feeder System," Universiti Tun Hussein Onn Malaysia, 2013.
- [6] D. T. Ani, M. G. F. Cueto, N. J. G. Diokno, and K. R. R. Perez, "Solar Powered Automatic Shrimp Feeding System," *Asian Pacific J. Multidiscip. Res.*, vol. 3, no. 5, pp. 152–159, 2015.
- [7] N. Uddin *et al.*, "Development of an automatic fish feeder," *Glob. J. Res. Eng.*, vol. 10, no. 1, pp. 27–32, 2013.
- [8] C. Zhou, D. Xu, K. Lin, C. Sun, and X. Yang, "Intelligent feeding control methods in aquaculture with an emphasis on fish: a review," *Rev. Aquac.*, pp. 1–19, Nov. 2017.
- [9] N. Hiron, A. Andang, and H. Setiawan, "Batch Processing Method in Machine to Machine Wireless Communication as Smart and Intelligent System," *Int. J. Futur. Comput. Commun.*, vol. 5, no. 3, pp. 163–166, 2016.
- [10] N. Hiron and A. Andang, "Wireless communication with

Commented [i-9]: Font size of the figure must be increased

Commented [i-10]: Font size of the figure must be increased



batching method based on Xbee-PRO S2B module for sensing of wind speed," in *Proceeding - 2016 2nd International Conference on Science in Information Technology, ICSITech 2016: Information Science for Green Society and Environment*, 2017.

[11] N. Hiron and A. Andang, "Wireless communication with batching method based on Xbee-PRO S2B module for sensing of wind speed," in *2016 2nd International Conference on Science in Information Technology (ICSITech)*, 2016, pp. 250–253.