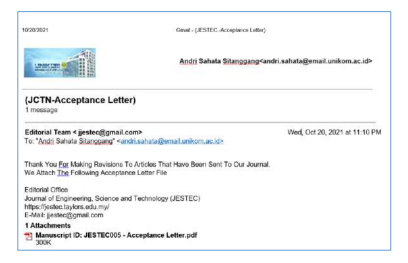
4. Pengiriman LOA

a. Email Jestec



b. ISI LOA





JOURNAL OF ENGINEERING SCIENCE AND TECHNOLOGY

https://jestec.taylors.edu.my/index.htm

WOS ESCI & SCOPUS INDEXED JOURNAL

Date: 14th November 2021

Dear Andri Sahata Sitanggang, Novrini Hasti, R Fenny Syafariani, Muhamad Chairil Akmal, Feisal Abdurrahman, Sidik Mulyana, Nabil Fadhiilah Hermawan

Information System, Faculty of Computer Science and Engineering, Jl. Dipatiukur no 112-116, Bandung 40132, Indonesia .

REVIEW REPORT

Go-Cocoserv as a Coral Reef Conservation Service based on Title of Characteristics of Breeding Locations paper:

Evaluation: Plagiarism= 10%
1 - Very Poor | 2 - Poor | 3 - Good | 4 - Very Good | 5 - Outstanding | NA - Not Applicable.

S. No	Please rate the following	5	4	3	2	1	NA
01	Relevance to the scope of the journal	1					
02	Contribution to the respective field	1					
03	Technical strength: explanation of used methodology	1					
04	Plagarism: evaluavated from antiplagarism software	1					
05	Intelligibility and significance of the paper title		1				
06	Transparency and description of the abstract		-		~		
07	Relevance of abstract with proposed approach/methodology		√				
08	Litrature Survey and problem identification, if any	1					
09	Feasibility study of the proposed approach/methodology		2	√			

10	Relevance and clarity of drawings, graphs and tables	V			
11	Explaination of drawings, graphs and tables	1		7	
12	Clarity and appropriate explanation of equations	1	- 8	_	0
13	Result analysis and discussion	1	- 8	_	
14	Comparative study with traditional work	1		\top	13
15	Clarity and presentation of the paper		1		
16	Conclusion of the paper	1		\top	-
17	Reference list is adequate and correctly cited		1	\top	18
18	Implication of the gramitical error and precision	1		\neg	-

Tick the appropriate option	Yes	No	
Is the paper or parts of it been plagiarized from elsewhere?		1	
Is there any fraud in the paper?		~	
Is the paper, as a whole, ethically acceptable?	~		
Is paper within the scope?	~		
Is paper written under the publication ethics and malpractice statement?	~		

Recommendation (Tick one)

1. Accepted without modifications. \square 2. Accepted with minor corrections. 3. Accepted with major modification. 4. Rejected.





Yours Sincerely,

Editorial Office

JOURNAL OF ENGINEERING SCIENCE AND TECHNOLOGY

ARTIKEL SUDAH TERBIT

Status artikel : PUBLISHED

Nama jurnal : Journal of Engineering Science and Technology (JESTEC)

Status penulis : Penulis pertama

ISSN/EISSN : 1823-4690

URL jurnal : http://jestec.taylors.edu.my/index.htm

Judul Artikel : GO-COCOSERV as a coral reef conservation service based on

characteristics of breeding locations

Tahun : Desember 2021

Volume : 16

Nomor : 6

Halaman awal : 4468

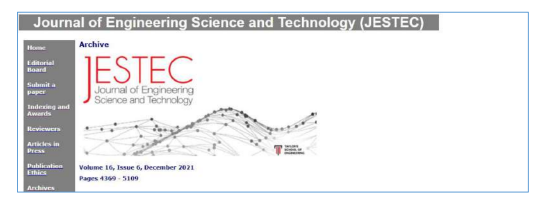
Akhir : 4480

URL artikel :

http://jestec.taylors.edu.my/Vol%2016%20Issue%206%20December%20%

202021/16_6_8.pdf

DOI artikel : -



```
uptimization of cutting parameters of martensitic stainless steel grades AISI 410 and AISI 420 during UNG dry milling
   G. Pramod , D. P. Selvaraj
A comparative analysis study of hole flanging by incremental sheet forming process of AA1060 and DC01 sheet metals
   M. T. Mezher, S. M. Khazaal, N. S. M. Namer, R. A. Shakir
   4383 - 4403
Design and simulation of smart wireless devices using SCMA technology
   A. Z. Yonis
4404 - 4413
A bibliometric analysis of chemical engineering research using vosviewer and its correlation with Covid-19 pandemic condition
   A. B. D. Nandiyanto, D. N. Al Husaeni, D. F. Al Husaeni
   4414 - 4422
Production and performance of okara/sago and okara/banana peel organic fertilizers in plantation J. C. H. Lai, K. H. Masrun, N. Madin, R. H. Baini, N. A. S. Abdul Samat
   4423 - 4437
Accounting information system adoption among indonesian MSMES: A conceptual model for cloud computing F. M. Hamundu, M. H. Husin, A. S. Baharudin
   4438 - 4451
Estimated use of electrical load using regression analysis and adaptive neuro fuzzy inference system M. Khairudin, U. Nursusanto, K. I. Ismara, F. Arifin, D. B. Fahrurrozi, A. Yahya, A. S. Prabuwono, Z. Mohamed
GO-COCOSERV as a coral reef conservation service based on characteristics of breeding locations
A. S. Sitanggang, N. Hasti, R. F. Syafariani
4468 - 4480
```

A. Jurnal Kesatu

GO-COCOSERV AS A CORAL REEF CONSERVATION SERVICE BASED ON CHARACTERISTICS OF BREEDING LOCATIONS.

1. Proses Submit



2. Proses Review

a. Balasan email



b. Hasil Review

REVIEWER INFORMATION FORM

Title of Paper:	GO-COCOSERV AS A CORAL REEF CONSERVATION SERVICE
	BASED ON CHARACTERISTICS OF BREEDING LOCATIONS
Manuscript ID:	

Reviewer 1:	
Full Name:	Andri Sahata Sitanggang S.Kom M.Kom
Institution Name:	Universitas Komputer Indonesia
Area(s) of Specialisation:	Information system
Email (s):	andri.sahata@email.unikom.ac.id
Full Mailing Address of the Reviewer:	jjestec@gmail.com
Telephone Numbers:	0895355258436
Date Sent To Reviewer:	Sunday, May 6,2021
Date Returned By Reviewer:	Thursday, May 24, 2021
Total Time Taken By Reviewer to	2 weeks
Review the Article:	

Specific Comments by the Referee [for the Author(S)]:

- 1. Change the abstract into its structure: 1 sentence objective, 1 sentence method, 2sentence result, discussion of why the result is 1 sentence, and the impact of this research on science and technology.
- 2. Some have no references
- 3. Delete figure 1 and change it to just a sentence.
- 4. Delete figure 2 because it is not explained by the script
- 5. Delete figure 3 and change it to be a sentence in the script
- 6. The table needs to be called in the previous sentence.
- 7. Add references
- Change figures 5 and 6 to be clearer
 Change the sentence in the figure to English

3. Pengiriman Revisi

