

## Proses Submission

Sinkron : jurnal dan penelitian teknik informatika Tasks 2 English View Site bitapargazen

SinkrOn  
ISSN: 2641-2819  
P-ISSN: 2641-0886  
DOI: 10.24127/sinkron.v1i1.11179  
©2019-2021 Sinkron: Jurnal Penelitian Teknik Informatika

Submissions

11179 / Zen et al. / TF-IDF Method and Vector Space Model Regarding the Covid-19 Vaccine on Online News Library

Workflow Publication

Submission Review Copyediting Production

**Submission Files** [Q Search](#)

5133-1	bitapargazen, Jurnal_Sinkron_TF-IDF Method and Vector Space Model Regarding the Covid-19 Vaccine on Online News.docx	October 2, 2021	Article Text
5142-1	choir, 11179-Article Text-5133-1-2-20211002.docx	October 3, 2021	Article Text

[Download All Files](#)

**Pre-Review Discussions** [Add discussion](#)

Name	From	Last Reply	Replies	Closed
------	------	------------	---------	--------

## Proses Review

Sinkron : jurnal dan penelitian teknik informatika Tasks 2 English View Site bitapargazen

SinkrOn  
ISSN: 2641-2819  
P-ISSN: 2641-0886  
DOI: 10.24127/sinkron.v1i1.11179  
©2019-2021 Sinkron: Jurnal Penelitian Teknik Informatika

Submissions

11179 / Zen et al. / TF-IDF Method and Vector Space Model Regarding the Covid-19 Vaccine on Online News Library

Workflow Publication

Submission Review Copyediting Production

Round 1

**Round 1 Status**  
Submission accepted.

**Notifications**

<a href="#">[SinkrOn] Editor Decision</a>	2021-10-10 09:44 AM
<a href="#">[SinkrOn] Editor Decision</a>	2021-10-10 10:57 AM

## Accept Submission

Sinkron : jurnal dan penelitian teknik informatika

English View Site bitapargazen

**Notifications** [X]

**[SinkrOn] Editor Decision**

2021-10-10 09:44 AM

Bitaparga Zen:

We have reached a decision regarding your submission to Sinkron : jurnal dan penelitian teknik informatika, "TF-IDF Method and Vector Space Model Regarding the Covid-19 Vaccine on Online News: TF-IDF Method and Vector Space Model Regarding the Covid-19 Vaccine on Online News".

Our decision is to: Accept Submission

**SinkrOn (Penelitian dan Jurnal Teknik Informatika)**  
**Politeknik Ganesha Medan**  
Teknik Informatika Department  
Jl. Veteran No. 194, Pasar VI, Labuhan Deli, Deli Serdang  
North Sumatera, Indonesia

[Sinkron : jurnal dan penelitian teknik informatika](#)

2021-10-10 09:44 AM  
2021-10-10 10:57 AM

Q Search

Q Search Upload File

Sinkron : jurnal dan penelitian teknik informatika

English View Site bitapargazen

**Notifications** [X]

**[SinkrOn] Editor Decision**

2021-10-10 10:57 AM

Bitaparga Zen:

The editing of your submission, "TF-IDF Method and Vector Space Model Regarding the Covid-19 Vaccine on Online News: TF-IDF Method and Vector Space Model Regarding the Covid-19 Vaccine on Online News," is complete. We are now sending it to production.

Submission URL: <https://jurnal.polgan.ac.id/index.php/sinkron/authorDashboard/submission/11179>

**SinkrOn (Penelitian dan Jurnal Teknik Informatika)**  
**Politeknik Ganesha Medan**  
Teknik Informatika Department  
Jl. Veteran No. 194, Pasar VI, Labuhan Deli, Deli Serdang  
North Sumatera, Indonesia

[Sinkron : jurnal dan penelitian teknik informatika](#)

11179

Library

2021-10-10 09:44 AM  
2021-10-10 10:57 AM

Q Search