

Proses Submission

The screenshot shows the submission process page for the article "Aplikasi Terintegrasi Registrasi Torche Education Menggunakan Framework Django" by Regi Apriandi, Bitaparga Zen. The page is in the "Production" stage. It displays a list of submission files and a pre-review discussion table.

Submission Files

File Name	Date	Type
bitapargazen, Aplikasi Terintegrasi Registrasi Torche Education Menggunakan Framework Django (1).docx	November 20, 2022	Article Text
hafaraifaiz, 1644-Article Text-5561-1-2-20221120.docx	November 21, 2022	Article Text

Pre-Review Discussions

Name	From	Last Reply	Replies	Closed
Comments for the Editor	bitapargazen	-	0	<input type="checkbox"/>

Proses Review

The screenshot shows the review process page for the article "Aplikasi Terintegrasi Registrasi Torche Education Menggunakan Framework Django" by Regi Apriandi, Bitaparga Zen. The page displays a notification from the editor regarding the decision on the submission.

Notifications

[jinita] Editor Decision

2022-12-06 09:02 AM

Bitaparga Zen, Regi Apriandi:

We have reached a decision regarding your submission to Journal of Innovation Information Technology and Application (JINITA), "Aplikasi Terintegrasi Registrasi Torche Education Menggunakan Framework Django".

Our decision is: Revisions Required

Muhammad Nur Faiz
(Scopus ID : 57203428693), Politeknik Negeri Cilacap
faiz@pnc.ac.id

Muhammad Nur Faiz

Reviewer A:
Recommendation: Revisions Required

2022-12-06 09:02 AM
2022-12-10 02:44 PM
2022-12-20 03:26 PM

Proses Copyediting

The screenshot shows the submission management interface for the Journal of Innovation Information Technology and Application (JINITA). The article title is "Aplikasi Terintegrasi Registrasi Torche Education Menggunakan Framework Django" by Regi Apriandi, Bitaparga Zen. The submission is currently in the "Copyediting" stage, with tabs for "Submission", "Review", "Copyediting", and "Production".

Copyediting Discussions

Name	From	Last Reply	Replies	Closed
▶ Copyright	bitapargazen	-	0	<input type="checkbox"/>

Copyedited

ID	File Name	Date	Type
5878-1	hafarafaiz, 1644-Article Text-FINAL-CHECKED 191222.docx	December 20, 2022	Article Text

Bukti Naskah, tanda* sebagai korespondensi

The screenshot shows the article page on the JINITA website. The article title is "Aplikasi Terintegrasi Registrasi Torche Education Menggunakan Framework Django" by Regi Apriandi¹ and **Bitaparga Zen***². The author's name "Bitaparga Zen*" is highlighted with a red box. The page includes the journal logo, contact information, and the abstract of the article.

ARTICLE INFO

Article history:
Received 11 November 2022
Revised 07 December 2022
Accepted 12 December 2022
Available online 30 December 2022

Keywords:
Python
Django

ABSTRACT

The growth of frameworks for web application development is very rapid, especially on the back side (server) of web development or what is commonly called the backend. Several programming languages offer frameworks that have their own advantages, such as the Python programming language which offers a web application development framework, namely Django. It is equipped with the fast development, fast processing, and scalability. The data collection process was carried out by researching several related sources regarding the modules in the Django framework. The research process was carried out by finding sources of