

1. Bukti Pengiriman Naskah

The screenshot shows the 'Active Submissions' page for Jurnal INOVTEK Polbeng. The page header includes the journal title, ISSN (2527-9866), and accreditation information. The main content area is titled 'Active Submissions' and features a table with columns for ID, MM-DD SUBMIT, SEC, AUTHORS, TITLE, and STATUS. A single submission is listed with ID 2633, submitted on 08-11, in the ART section, by author Raharja. The title is 'IMPLEMENTASI AUGMENTED REALITY MEDIA PENGENALAN HARDWARE...'. The status is 'IN EDITING PAY TO PUBLISH'. Below the table, there are sections for 'START A NEW SUBMISSION' and 'REFBACKS'. The 'REFBACKS' section shows a table with columns for DATE ADDED, HITS, URL, ARTICLE, TITLE, STATUS, and ACTION, with a note that there are currently no rebacks. A right-hand sidebar contains navigation links such as 'AUTHOR GUIDELINES', 'REVIEWER GUIDELINES', and 'EDITORIAL TEAM'. The user is logged in as 'pradanaar'.

ID	MM-DD SUBMIT	SEC	AUTHORS	TITLE	STATUS
2633	08-11	ART	Raharja	IMPLEMENTASI AUGMENTED REALITY MEDIA PENGENALAN HARDWARE...	IN EDITING PAY TO PUBLISH

2. Bukti Proses Review

The screenshot shows the '#2633 Review' page. The page header is identical to the submission page. The main content area is titled '#2633 Review' and features a 'SUBMISSION' section with a yellow background. This section contains the following information: Authors: Pradana Ananda Raharja; Title: Implementasi Augmented Reality Media Pengenalan Hardware Dengan Metode Multimedia Development Life Cycle Dan Prototype; Section: Articles; Editor: fajar ratnawati. Below the submission information is the 'PEER REVIEW' section, which shows 'ROUND 1' with details: Review Version: 2633-6718-1-RV.docx, 2022-08-11; Initiated: 2022-08-11; Last modified: 2022-08-15; Uploaded file: Reviewer A 2633-6765-1-RV.docx, 2022-08-15. The right-hand sidebar is also present, showing navigation links and the user's login status as 'pradanaar'.

3. Bukti Editing

The screenshot shows a web browser window with the URL ejournal.polbeng.ac.id/index.php/ISI/author/submission/2633. The page displays the following information:

- STATUS**
 - Status: In Editing
 - Initiated: 2022-08-17
 - Last modified: 2022-08-17
- SUBMISSION METADATA**
 - EDIT METADATA
- AUTHORS**
 - Name: Pradana Ananda Rahaerja
 - ORCID ID: <http://orcid.org/0000-0002-5777-5902>
 - Affiliation: Institut Teknologi Telkom Purwokerto
 - Country: Indonesia
 - Bio Statement: Teknik Informatika
 - Principal contact for editorial correspondence.
- TITLE AND ABSTRACT**
 - Title: Implementasi Augmented Reality Media Pengenalan Hardware Dengan Metode Multimedia Development Life Cycle Dan Prototype
 - Abstract: Learning activities at SD Islam Plus Masyithoh that teachers apply tend to be conventional, as in the introduction of computer hardware. The learning requires teaching aids to improve students' understanding, but the limited facilities make it difficult for students to understand computer hardware. Augmented Reality technology can provide a solution by applying markers as targets to visualize computer hardware into 3D objects in the system using the Multimedia Development Life Cycle and Prototype software development methods. This method uses the black box testing method to develop multimedia software systems in testing the application. The results obtained from BlackBox testing show that all application features' functions can run well. Then usability testing with the System Usability Scale method. The data taken are 30 samples of questionnaire data that 4th-grade students have filled out. In the test obtained, the average value of SUS is 83.1. So it can interpretation that the application testing receives a grade of "B" with the predicate "Excellent", and the conclusion in the Acceptability Ranges category is "High", with a high range of user acceptance of the application.

On the right side, there are logos for Mendeley, iThenticate, Turnitin, and Plagiarism Checker. Below these is a section for the Author with submission options: Active (1), Archive (0), and New Submission.

4. LOA

The document is an official letter from the journal editor. At the top, it features the logo of the Ministry of Education, Culture, and Technology of Indonesia and the logo of Politeknik Negeri Bengkalis. The text reads:

KEMENTERIAN PENDIDIKAN, KEBUDAYAAN, RISET DAN TEKNOLOGI
POLITEKNIK NEGERI BENGKALIS
Jl. Bathin Alam, Sungai Alam, Bengkalis – Riau – Indonesia
Telp (+62766) 24566, 24577 Fax (+62766) 8001000
Website : www.polbeng.ac.id Email : polbeng@polbeng.ac.id

Jurnal INOVTEK Polbeng
Seri Informatika

SURAT KETERANGAN PENERIMAAN JURNAL
No. 05/ISI/Vol VII.2/2022

Dewan editor Jurnal INOVTEK Polbeng Seri Informatika telah menerima artikel berikut:

Penulis : Melinia Dini Afran, Pradana Ananda Rahaerja
Judul : Implementasi Augmented Reality Media Pengenalan Hardware Dengan Metode Multimedia Development Life Cycle Dan Prototype
Asal Instansi : Institut Teknologi Telkom Purwokerto

Menyatakan bahwa artikel tersebut telah diproses sesuai Prosedur Penulisan Jurnal INOVTEK Seri Informatika Jurusan Teknik Informatika Politeknik Negeri Bengkalis dan akan diterbitkan pada jurnal elektronik INOVTEK Polbeng Seri Informatika Volume 7 Nomor 2 Tahun 2022. Demikian surat keterangan ini dibuat dan harap dipergunakan dengan sebaik-baiknya.

Bengkalis, 18 Agustus 2022
Ketua Dewan Editor

Agus Tedyana, M. Kom