





Dr Sri Yuliani Yuliani:

Thank you for submitting the manuscript, "An Innovations in the English

Classroom: Tenth-Grade Students' Perceptions of Robot Media" to IJELTAL

(Indonesian Journal of English Language Teaching and Applied Linguistics).

With the online journal management system that we are using, you will be

able to track its progress through the editorial process by logging in to

the journal web site:

Manuscript URL: http://ijeltal.org/index.php/i

jeltal/author/submission/1583

Username: sriyuliani

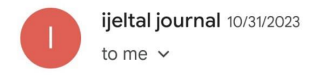
If you have any questions, please contact me. Thank you for considering this journal as a venue for your work.

Dr. Umar Fauzan

IJELTAL (Indonesian Journal of English Language Teaching and Applied

Linguistics)

[ijeltal] Editor Decision: Revisions Required External Inbox





Dr Sri Yuliani Yuliani:

We have reached a decision regarding your submission to IJELTAL (Indonesian Journal of English Language Teaching and Applied Linguistics), "An Innovations in the English Classroom: Tenth-Grade Students' Perceptions of Robot Media".

Our decision is: Revisions Required

Reviewers' Comments:

Overall, this is an interesting article about "An Innovations in the English Classroom: Tenth-Grade Students'
Perceptions of Robot Media". The topic is factual and genuine. This article falls within the aims and scope of the IJELTAL. It is of interest to EFL teachers everywhere. Please consider revising your article adhering to some issues below.

1-Title: Suggested title: "Innovations in the English Classroom: The Students' Perceptions Toward Robot Media"

2-Abstract: Should explain the research methodology in more detail (approach, design, participants, instruments, data validation, analysis), followed by a conclusion, and then promote the research implications.

3-Introduction: Please formulate your RQs

4-Research Methodology: Qualitative is an approach; you should also write the design. What qualitative? Content analysis, case study, phenomenology, grounded theory, or what?; How to analyze the data?

5-Discussion: You should compare and contrast your