

BUKTI KORESPONDENSI

JST (Jurnal Sains dan Teknologi)

IoT Prototype Plant Height Measurement

Moh. Erkamim

Vera Wati

Sapto Priyadi

Sistem Informasi Kota Cerdas

Fakultas Teknik

Universitas Tunas Pembangunan (UTP) Surakarta

DAFTAR ISI

1. Submit Artikel & Submission Acknowledgement.....	1
2. Proses Review Artikel	2
1) Revisi Round Pertama.....	2
2) Pengiriman Hasil Perbaikan Revisi Pertama	3
3) Revisi Round Kedua.....	4
4) Pengiriman Hasil Perbaikan Revisi Kedua	5
3. Notifications Accept Submission	6
4. Proses Editing Artikel.....	7
5. Schedule Publish	7

1. Submit Artikel & Submission Acknowledgement

Tanggal: 14 Oktober 2022

JST (Jurnal Sains dan Teknologi) ← Back to Submissions Library

53054 / Moh. Erkamim / IoT Prototype Plant Height Measurement

Workflow **Publication**

Submission **Review** Copyediting Production

Submission Files Q Search

▶	139774	IoT Prototype Plant Height Measurement - Moh Erkamim - JST.docx	October 14, 2022	Article Text
---	--------	---	------------------	--------------

Download All Files

Pre-Review Discussions Add discussion

Name	From	Last Reply	Replies	Closed
No Items				

Submission Acknowledgement



UNIVERSITAS
PENDIDIKAN
GANESHA
Fakultas Keguruan dan Ilmu Pendidikan

Moh Erkamim <erkamim@lecture.utp.ac.id>

[jst-undiksha] Submission Acknowledgement

1 pesan

I Wayan Widiana <ejournal@undiksha.ac.id>
Kepada: "Moh. Erkamim" <erkamim@lecture.utp.ac.id>

14 Oktober 2022 pukul 11:17

Moh. Erkamim:

Thank you for submitting the manuscript, "IoT Prototype Plant Height Measurement" to JST (Jurnal Sains dan Teknologi). 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: <https://ejournal.undiksha.ac.id/index.php/JST/authorDashboard/submission/53054>
Username: erkamim

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

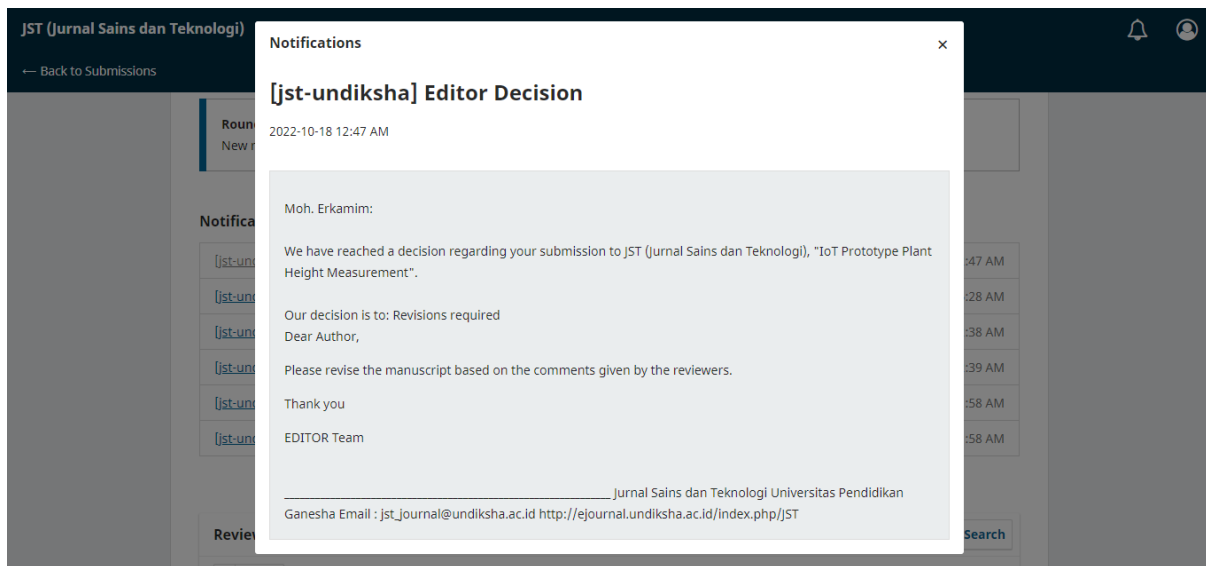
I Wayan Widiana

Jurnal Sains dan Teknologi Universitas Pendidikan Ganesha Email : jst_journal@undiksha.ac.id <http://ejournal.undiksha.ac.id/index.php/JST>

2. Proses Review Artikel

1) Revisi Round Pertama

Pada tanggal 18 Oktober 2022



Pemberitahuan Revisi Round Pertama



UNIVERSITAS
TINAS PEMBANGUNAN
Religion, Education, Excellence

Moh Erkamim <erkamim@lecture.utp.ac.id>

[jst-undiksha] Editor Decision

1 pesan

Ejournal Undiksha <ejournal@undiksha.ac.id>
Kepada: "Moh. Erkamim" <erkamim@lecture.utp.ac.id>

18 Oktober 2022 pukul 07:47

Moh. Erkamim:

We have reached a decision regarding your submission to JST (Jurnal Sains dan Teknologi), "IoT Prototype Plant Height Measurement".

Our decision is to: Revisions required

Dear Author,

Please revise the manuscript based on the comments given by the reviewers.

Thank you

EDITOR Team

Jurnal Sains dan Teknologi Universitas Pendidikan Ganesha Email : jst_journal@undiksha.ac.id http://ejournal.undiksha.ac.id/index.php/JST

2 lampiran

A-IoT+Prototype+Plant+Height+Measurement+Moh+Erkamim+JST.docx
1455K

B-IoT+Prototype+Plant+Height+Measurement+Moh+Erkamim+JST (1).docx
1454K

2) Pengiriman Hasil Perbaikan Revisi Pertama Pada tanggal 24 Oktober 2023

JST (Jurnal Sains dan Teknologi) 🔔 👤

← Back to Submissions

53054 / Moh. Erkamim / IoT Prototype Plant Height Measurement Library

Workflow **Publication**

Submission **Review** Copyediting Production

Round 1 **Round 2**



Round 1 Status

New reviews have been submitted and are being considered by the editor.


Notifications

[jst-undiksha] Editor Decision	2022-10-18 12:47 AM
[jst-undiksha] Editor Decision	2022-11-01 05:28 AM
[jst-undiksha] Editor Decision	2022-11-23 12:38 AM
[jst-undiksha] Editor Decision	2022-11-23 12:39 AM
[jst-undiksha] Editor Decision	2022-11-30 01:58 AM
[jst-undiksha] Editor Decision	2022-11-30 01:58 AM

Reviewer's Attachments 🔍 Search

 139966	IoT+Prototype+Plant+Height+Measurement++Moh+Erkamim++JST.docx	October 17, 2022
 139967	IoT+Prototype+Plant+Height+Measurement++Moh+Erkamim++JST (1).docx	October 17, 2022

Revisions 🔍 Search Upload File

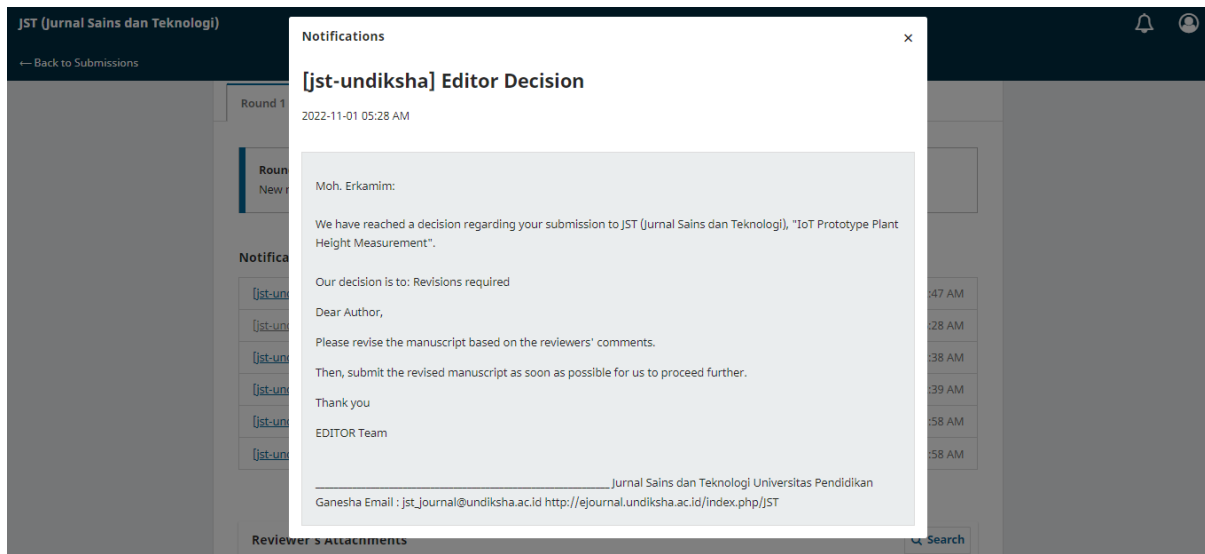
▶  140866	IoT+Prototype+Plant+Height+Measurement++Moh+Erkamim++JST Revisi.docx	October 24, 2022	Article Text
--	--	------------------	--------------

Review Discussions Add discussion

Name	From	Last Reply	Replies	Closed
No Items				

3) Revisi Round Kedua

Pada tanggal 1 November 2022



Pemberitahuan Revisi Round Kedua



Moh Erkamim <erkamim@lecture.utp.ac.id>

[jst-undiksha] Editor Decision

1 pesan

Ejournal Undiksha <ejournal@undiksha.ac.id>
Kepada: "Moh. Erkamim" <erkamim@lecture.utp.ac.id>

1 November 2022 pukul 12.28

Moh. Erkamim:

We have reached a decision regarding your submission to JST (Jurnal Sains dan Teknologi), "IoT Prototype Plant Height Measurement".

Our decision is to: Revisions required

Dear Author,

Please revise the manuscript based on the reviewers' comments.

Then, submit the revised manuscript as soon as possible for us to proceed further.

Thank you

EDITOR Team

Jurnal Sains dan Teknologi Universitas Pendidikan Ganesha Email : jst_journal@undiksha.ac.id <http://ejournal.undiksha.ac.id/Index.php/JST>

2 lampiran

B-IoT+Prototype+Plant+Height+Measurement+--Moh+Erkamim+--JST+Revisi (1).docx
1156K

A-IoT+Prototype+Plant+Height+Measurement+--Moh+Erkamim+--JST+Revisi.docx
1143K

4) Pengiriman Hasil Perbaikan Revisi Kedua Pada tanggal 3 November 2023



Workflow **Publication**

Submission **Review** Copyediting Production

Round 1 **Round 2**

Round 2 Status
Submission accepted.

Notifications

[jst-undiksha] Editor Decision	2022-10-18 12:47 AM
[jst-undiksha] Editor Decision	2022-11-01 05:28 AM
[jst-undiksha] Editor Decision	2022-11-23 12:38 AM
[jst-undiksha] Editor Decision	2022-11-23 12:39 AM
[jst-undiksha] Editor Decision	2022-11-30 01:58 AM
[jst-undiksha] Editor Decision	2022-11-30 01:58 AM

Reviewer's Attachments

Q Search

141796 IoT+Prototype+Plant+Height+Measurement++Moh+Erkamim++JST+Revisi (1).docx	October 31, 2022
141799 IoT+Prototype+Plant+Height+Measurement++Moh+Erkamim++JST+Revisi.docx	October 31, 2022

Revisions

Q Search

Upload File

142342 IoT+Prototype+Plant+Height+Measurement++Moh+Erkamim++JST+Revisi (1).docx	November 3, 2022	Article Text
---	------------------	--------------

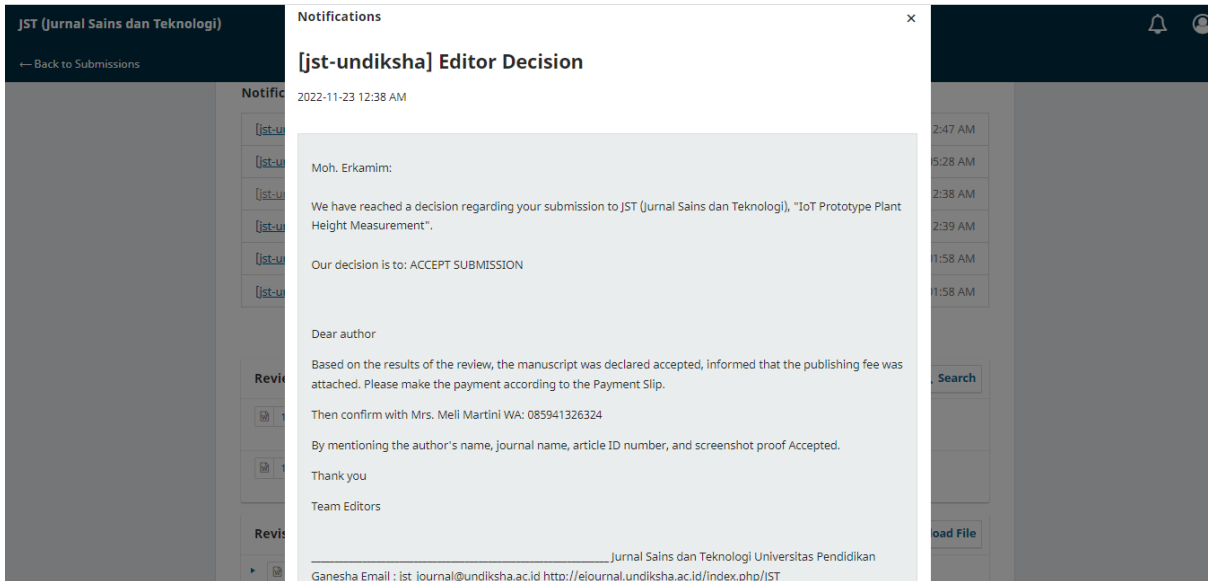
Review Discussions

Add discussion

Name	From	Last Reply	Replies	Closed
No Items				

3. Notifications Accept Submission

Pada tanggal 23 November 2022



Pemberitahuan Artikel ACCEPT SUBMISSION



UNIVERSITAS
TUNAS PEMBANGUNAN
UTP
Religius, Kritis, Inovatif, Berkeadilan

Moh Erkamim <erkamim@lecture.utp.ac.id>

[jst-undiksha] Editor Decision

2 pesan

Ejournal Undiksha <ejournal@undiksha.ac.id>
Kepada: "Moh. Erkamim" <erkamim@lecture.utp.ac.id>

23 November 2022 pukul 07.38

Moh. Erkamim:

We have reached a decision regarding your submission to JST (Jurnal Sains dan Teknologi), "IoT Prototype Plant Height Measurement".

Our decision is to: ACCEPT SUBMISSION

Dear author

Based on the results of the review, the manuscript was declared accepted, informed that the publishing fee was attached. Please make the payment according to the Payment Slip.

Then confirm with Mrs. Meli Martini WA: 085941326324

By mentioning the author's name, journal name, article ID number, and screenshot proof Accepted.

Thank you

Team Editors

_____ Jurnal Sains dan Teknologi Universitas Pendidikan Ganesha Email : jst_journal@undiksha.ac.id <http://ejournal.undiksha.ac.id/Index.php/JST>

2 lampiran

C-IoT+Prototype+Plant+Height+Measurement+-+Moh+Erkamim+-+JST+Revisi (1).docx
1154K

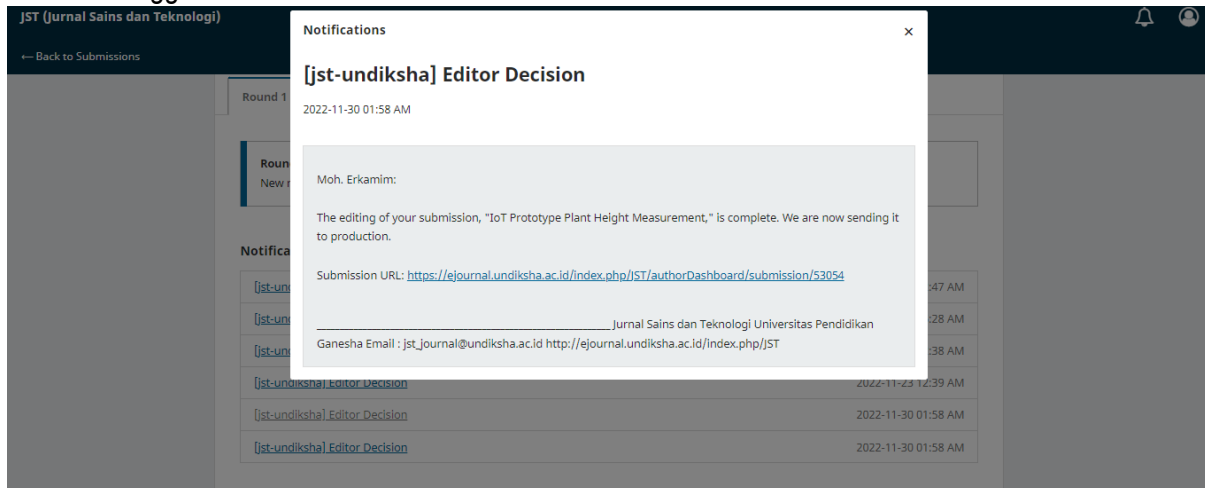
C-101 Moh. Erkamim.pdf
137K

Ejournal Undiksha <ejournal@undiksha.ac.id>
Kepada: "Moh. Erkamim" <erkamim@lecture.utp.ac.id>

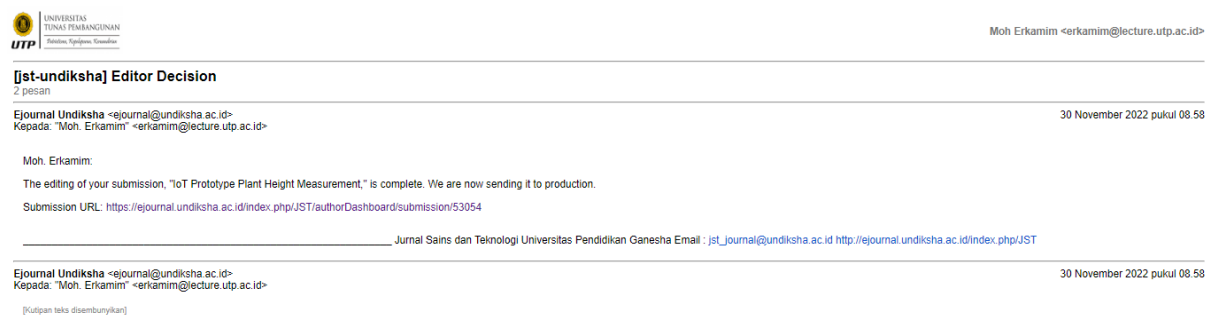
23 November 2022 pukul 07.38

[Lampiran teks disembunyikan]

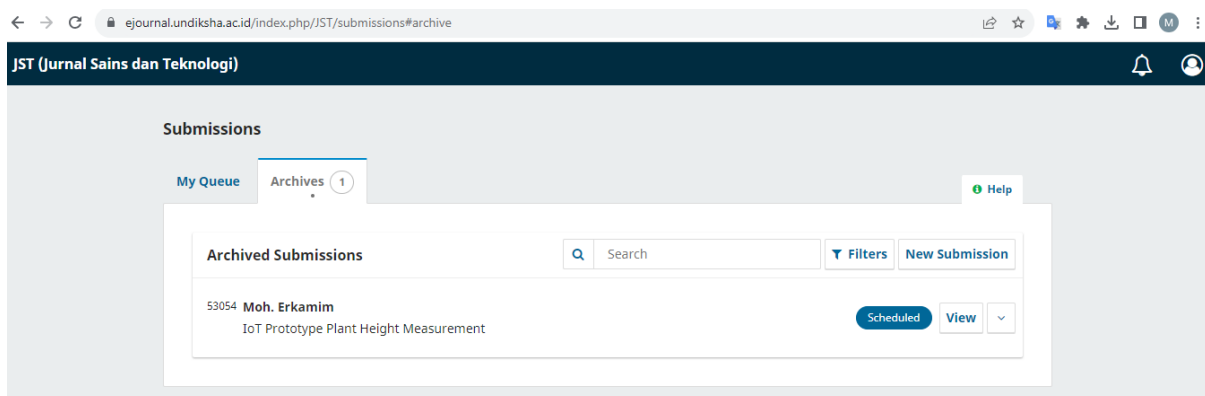
4. Proses Editing Artikel Pada tanggal 30 November 2022



Pemberitahuan Editing Submission



5. Schedule Publish



LOA ACCEPTED

Artikel untuk di publikasi pada edisi Volume 12 Issue 2 Tahun 2023 (Oktober 2023)



Ministry of Education, Culture, Research, and Technology
UNIVERSITAS PENDIDIKAN GANESHA
Institute of Research and Community Service (LPPM)
Jurnal Sains dan Teknologi

p-ISSN: 2303-3142, e-ISSN: 2548-8570
Secretariat: Jalan Udayana, Nomor 11, Singaraja-Bali, Postal Code: 81116
URL: <https://ejournal.undiksha.ac.id/index.php/JST>



Singaraja, 23 February 2023

LETTER OF ACCEPTANCE

Ref. No. 107/JST/II/2023

Dear Authors,

Based on the recommendations from reviewers, I am delighted to inform you that the following manuscript has been **ACCEPTED** for the publication in **Jurnal Sains dan Teknologi** and the manuscript will be published in **Volume 12, Issue 2, 2023**.

Manuscript ID	53054
Title	IoT Prototype Plant Height Measurement
Authors	Moh. Erkamim;

Thank you very much for submitting your article to **Jurnal Sains dan Teknologi**. We look forward to receive more articles in future.

Best Regards


Kadek Widiyarta
Staff Journal and Publication

Jurnal Sains dan Teknologi (JST) indexed by:

