

Review OJS_Perancangan dan Pengukuran Topi COVID-19 Reminder dengan Sensor Ultrasonik HC-SR04

→ jurnal.ugm.ac.id/ijeis/author/submissionReview/78352

SUMMARY REVIEW EDITING

Submission

Authors Barry Nur Setyanto, Filly Pravitasari, Pramudita Budiastuti, Fanani Arief Ghozali
Title Perancangan dan Pengukuran Topi COVID-19 Reminder dengan Sensor Ultrasonik HC-SR04
Section Articles
Editor Paholo Prakoso

Peer Review

Round 1

Review Version 78352-272756-3-RV.DOCX 2022-10-18
Initiated 2022-10-17
Last modified 2022-10-27
Uploaded file Reviewer A 78352-273521-1-RV.PDF 2022-10-21

Editor Decision

Decision Accept Submission 2022-10-30
Notify Editor Editor/Author Email Record 2022-10-30
Editor Version 78352-273011-1-ED.DOCX 2022-10-17
78352-273011-2-ED.DOCX 2022-10-18
Author Version 78352-274240-1-ED.DOCX 2022-10-27 DELETE
Upload Author Version No file chosen

- Author Fees
- Online Submission
- Publication Ethics
- Screening For Plagiarism
- Statement of Originality
- Copyright Transfer Form
- Editorial Board
- Peer Reviewers
- The College's Commitment
- MoU with IndoCEISS
- Decree of Accreditation
- New Membership IndoCEISS
- Membership Update IndoCEISS
- Visitor Statistics

78352-273521-1-RV.pdf

File | D:/JABFUNG/1.%20LEKTOR%202023/Review%20OJS/Review%20OJS_Perancangan%20dan%20Penguku... | 1 of 1

No.	Jarak (cm)	Hasil Baca Sensor (cm)	Kesalahan Baca (%)
1	25	27	8.00%
2	50	55	10.00%
3	75	88	17.30%
4	100	103	3.00%
5	125	132	3.60%
6	150	155	3.30%
7	175	188	7.40%
8	200	230	15.00%
9	250	275	10.00%
10	300	310	7.00%

Bisa diperoleh 17% dari mana? sdg no 8 rentang jauh hanya 15%. Tetapi jika dari grafik ada kejelasan, dimana semakin jauh jarak semakin besar kesalahan

Contoh untuk Tabel 2

1 / 1