
[SJI] Letter of Acceptance : 44269

2 pesan

SJI Unnes <sjj@mail.unnes.ac.id>

14 Agustus 2023 pukul 14.08

Kepada: agusfahmilimasptr@gmail.com, rikarosnelly@gmail.com, hartonoibbi@gmail.com, alynoersie@gmail.com

Dear Agus Fahmi Limas, Rika Rosnelly, Hartono, Aly Nursie

We attach a Letter of Acceptance.

Please feel free to contact us if you need any further information.

Best Regards**Assoc Prof Much Aziz Muslim**
Editor in Chief of SJI
Scientific Journal of Informaticssjj@mail.unnes.ac.id
Universitas Negeri Semarang-----
DISCLAIMER

This electronic mail and/ or any files transmitted with it may contain confidential or copyright information of Universitas Negeri Semarang and/ or its Subsidiaries. If you are not an intended recipient, you must not keep, forward, copy, use, or rely on this electronic mail, and any such action is unauthorized and prohibited. If you have received this electronic mail in error, please reply to this electronic mail to notify the sender of its incorrect delivery, and then delete both it and your reply. Finally, you should check this electronic mail and any attachments for the presence of viruses. Universitas Negeri Semarang accepts no liability for any damages caused by any viruses transmitted by this electronic mail.

 **SJI_Letter of Acceptance_44269.pdf**
74K

Hartono Ibbi <hartonoibbi@gmail.com>

16 Agustus 2023 pukul 15.34

Kepada: SJI Unnes <sjj@mail.unnes.ac.id>

Dear SJI Editor,

Well Received with thanks.

Best regards,

Hartono

[Kutipan teks disembunyikan]



Letter of Acceptance

Dear Authors: Agus Fahmi Limas, Rika Rosnelly, Hartono, Aly Nurse

We are pleased to inform you that our Editorial Board has **ACCEPTED** your manuscript entitled: "*A Comparative Analysis on the Evaluation of KNN and SVM Algorithms in the Classification of Diabetes*", for publication in **Vol. 10 No. 3, August 2023**.

For more information, please do not hesitate to contact us.

Thank you for your consideration.

Editor in Chief of SJI,



Assoc Prof Much Aziz Muslim

Date: 12 / 06 / 2023