

Pratya Nuankaew < nuankaew.p@gmail.com >

# Re: Utilizing Machine Learning and Feature Selection Techniques to Classify Osteoarthritis Risk Based on Consumption and Lifestyle Characteristics for the Population of Northern Thailand

1 message

SSRG IJETT <editor@ijettjournal.org>

Fri, Apr 25, 2025 at 5:24 PM

To: Pratya Nuankaew < nuankaew.p@gmail.com >

Dear Sir/Madam,

Your payment for the article "ETT25MAR005" has been cleared. Your manuscript has been moved to publishing for final publication.

Production Team/SSRG-IJETT.

## Connect with us









On Thu, 24 Apr 2025 at 14:01, Pratya Nuankaew <nuankaew.p@gmail.com> wrote:

Dear SSRG IJETT Editorial Team,

## Thank you for your email.

We have processed the payment and sent all the documents attached to this email. Please check and confirm with us.

Respectfully

## Pratya Nuankaew, Ph.D. c-

School of Information and Communication Technology, University of Phayao, 19 Moo 2 Tambon Maeka Amphur Muang Phayao 56000, Thailand.

Mobile: +66-89-961-4832 Email: pratya.nu@up.ac.th, nuankaew.p@gmail.com

On Wed, Apr 23, 2025 at 5:36 PM SSRG IJETT <editor@ijettjournal.org> wrote:

Dear Sir/Madam,

We are delighted to inform you that your revised manuscript "ID: ETT25MAR005, Title: "Utilizing Machine Learning and Feature Selection Techniques to Classify Osteoarthritis Risk Based on Consumption and Lifestyle Characteristics for the Population of Northern Thailand", has been "Accepted for Publication" in the SSRG-International Journal of Engineering Trends and Technology (IJETT)" ISSN: 2231-5381.

# **Registration Process**

Article Processing Charges: 597\$/597€ Exceeding Author Charge: 0\$/0€

# Note:

Charges for additional authors (i.e., more than 4 authors) will be an extra 60\$/60€ per head, and no additional authors will be allowed after acceptance.

Kindly try to pay the Article Processing Charges within 4 working days.

# Authors can use any one of the following payment options:

1. You can use your debit card/credit card to pay the publication fee through PayPal from our website, Payment Gateway.

http://www.ijettjournal.org/mode-of-payment

# 2. Account Details for Bank / Wire Transfer:

Account Holder Name:	Surendiran. R
Address of A/c	G6 Park Plus Apartment, Muthaiya Nagar, Mutharasanallur, Trichy,
Holder:	620101.
Account Number:	50100120640677
Bank Name:	HDFC Bank
Branch Address:	11th cross, Thillai Nagar Main Road, Trichy-620018,
	Tamilnadu, India.
IFSC Code:	HDFC0000058
Swift Code:	HDFCINBB

(If there is any problem while making the payment, don't hesitate to contact us with any questions. We will assist you)

# Final Documents to reach us:

- 1)A scanned copy of your bank payment receipt (write your name on top of the receipt); if done by online payment, send us the transaction ID, date, account holder name, and account number.
- 2) Signed Copyright form for your article. You can either place a digital signature in the Word file or take a printout, fill in the entries, and scan and send it to us.
- 3) Kindly send us the high-resolution images, editable charts, and details of revisions addressed based on the reviewer's report.

**Note**: To avoid a last-minute rush, submit the copyright form and payment proof as soon as possible to get an early publication.

Thanks again for your association with SSRG-IJETT. We hope to see more of your work in the future.

Best Regards, Editorial Support Team

http://ijettjournal.org/

Connect with us









On Wed, 23 Apr 2025 at 09:49, Pratya Nuankaew <nuankaew.p@gmail.com> wrote: Dear SSRG Editorial Team,

Thank you for the feedback!

- We have rewritten the introduction section to make our research more contemporary and clarify the research scope.
- The reference format has been revised based on feedback, and we have removed self-citations.
- We have checked the images and formatting details to ensure they align with the journal's requirements.
- The areas we have revised are highlighted in yellow.

Please let us know if there are any additional corrections.

Respectfully

### Pratya Nuankaew, Ph.D. c-

School of Information and Communication Technology, University of Phayao, 19 Moo 2 Tambon Maeka Amphur Muang Phayao 56000, Thailand.

Mobile: +66-89-961-4832 Email: pratya.nu@up.ac.th, nuankaew.p@gmail.com

On Tue, Apr 22, 2025 at 6:28 PM SSRG IJETT <editor@ijettjournal.org> wrote:

Dear Pratya Nuankaew,

We are pleased to inform you that our expert reviewers have reviewed your manuscript, "Utilizing Machine Learning and Feature Selection Techniques to Classify Osteoarthritis Risk Based on Consumption and Lifestyle Characteristics for the Population of Northern Thailand" (Manuscript ID: ETT25MAR005). Based on their feedback, we invite you to submit a revised version that addresses the reviewers' comments. Kindly revise your manuscript in accordance with the attached review report and provide a detailed response letter outlining the changes made. Revised Final Paper for publication as per our updated IJETT template. (Link of our Paper Template and Copyright from: <a href="https://ijettjournal.org/for-authors/downloads">https://ijettjournal.org/for-authors/downloads</a>) The revised version must be in a .doc or .docx file. We look forward to receiving your revised manuscript.

Best regards,

Editor,

**IJETT** 

## Connect with us









On Fri, 31 Jan 2025 at 09:47, SSRG IJETT <editor@ijettjournal.org> wrote:

Dear Author,

Your submission (Article ID: ETT25MAR005) has been received and is currently undergoing double-blind peer review. The evaluation process may take up to 70 working days. We appreciate your patience.

Best regards,

Editorial Team - IJETT

#### Connect with us









On Fri, 31 Jan 2025 at 07:58, Pratya Nuankaew <nuankaew.p@gmail.com> wrote: Dear Editor,

We wish to formally submit a research article to the "International Journal of Engineering Trends and Technology" entitled "Utilizing Machine Learning and Feature Selection Techniques to Classify Osteoarthritis Risk Based on Consumption and Lifestyle Characteristics for the Population of Northern Thailand."

If you have received the email and manuscript, please reply to us.

Respectfully

Pratya Nuankaew, Ph.D. c...

4/28/25, 12:39 PM	Gmail - Re: Utilizing Machine Learning and Feature Selection Techniques to Classify Osteoarthritis Risk Based on Consumption a
	School of Information and Communication Technology, University of Phayao, 19 Moo 2 Tambon Maeka Amphur Muang Phayao 56000, Thailand.  Mobile: +66-89-961-4832 Email: pratya.nu@up.ac.th, nuankaew.p@gmail.com
	Mobile: +66-89-961-4832 Email: pratya.nu@up.ac.th, nuankaew.p@gmail.com