

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, Jan 31, 2025 at 11:17 AM

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

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-

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