

International Conference on Applied Science, Technology, and Engineering CERTIFICATE

OF PARTICIPATION

I WAYAN SUKANIA

FOR THE CONTRIBUTION AS : Presenter **PAPER TITLE :**

Analysis Of The Influence Of Light Intensity And Temperature On Work Speed. Case Study of 4 Color Pen Assembly

Hanoi, Vietnam, April 25th, 2024



M.T., M.M., IPU., ASEAN.Eng **Rector of Universitas Tarumanagara**



Prof. Joseph Lee, Ph.D Vice Chancellor **INTI International University**









Jakarta, 07th of April 2024 No. : 009- ICASTE/EXT/UNTAR/IV/2024

ABSTRACT ACCEPTANCE NOTIFICATION

Paper ID	: 009-ICASTE
Title	: Analysis Of The Influence Of Light Intensity And Temperature On
	Work Speed. Case Study of 4 Color Pen Assembly
Author	I Wayan Sukania, Lamto Widodo, Rymartin Jonsmith Djaha, Michael
	Hidayat

Dear Sir/Madam,

Thank you for your paper submission to the ICASTE 2024. We are pleased to inform you that your abstract submission is accepted for presentation in ICASTE 2024. In order to be published, you have to send your full paper or revised paper. Before submitted your paper, we recommend that you check your manuscript to minimize obvious errors, such as formatting and grammatical errors.

It will be appreciated if you put your Reference Number and your name as your paper revision in this format: Paper ID_Name (e.g. 001_ICASTE_Budi).

You need to send us your revised manuscript in Microsoft Office Document file format (doc or docx) to the ICASTE 2024 committee (icaste@untar.ac.id) by 12th April 2024 to avoid unnecessary delay.

Please complete your registration and we encourage participants could fill out the confirmation form earlier. We urgently need your prompt attention. You are eligible to complete the registration before submitting the revision. Registration form can be accessed at <u>https://bit.ly/ICASTE_ICEBSH_2024</u>.

We invite you to present your paper at the conference. All the paper presented in ICASTE 2024 will be processed to published in International Journal of Application on Sciences, Technology and Engineering (IJASTE).

Further updated information will be published in our website (http://icaste.untar.ac.id)

If you have any questions, please do not hesitate to contact us.

Sincerely,

<u>Didi Widya Utama, ST., MT., Ph.D.</u> Chairman of ICASTE 2024

ANALYSIS OF THE INFLUENCE OF LIGHT INTENSITY AND TEMPERATUREON WORK SPEED. CASE STUDY OF 4 COLOR PEN ASSEMBLY.

I Wayan Sukania¹, Lamto Widodo², Rymartin Jonsmith Djaha³, Michael Hidayat⁴

^{1, 2,3,4} Faculty of Engineering, Universitas Tarumanagara Jakarta

Email: wayans@ft.untar.ac. Email: lamtow@ft.untar.ac.id Email: rymartindjaha@gmail.com Email: michaelhidayat2002@gmail.com

Enter: 05-04-2024, revision: dd-mm-yyyy, accepted for publication: dd-mm-yyyy

ABSTRACT

Ergonomics plays an important role in achieving work comfort. By using ergonomic principles, a work environment and work station can be designed in such a way that suits human characteristics and limitations so that humans can work efficiently, effectively, productively, safely and comfortably. Work environment factors that are in accordance with the characteristics of the people who work in it ensure optimal productivity and quality of work results. Two influential work environment factors are work space temperature and lighting. In general, a comfortable working temperature and appropriate lighting have a positive impact on performance. The more thorough the work that must be done, the brighter the lighting required. This research was conducted to find the characteristics of the work speed of the 4-color pen assembly process associated with variations in work room temperature and variations in light brightness in the workplace. The research took respondents from Untar industrial engineering students. Based on theoretical studies, research data and similar research studies, it was found that work environmental factors, namely temperature and lighting, influence the speed of assembling 4-color pens. The speed of assembling a 4 color pen can be done the fastest under normal temperature conditions and normal lighting. Extreme conditions, namely cold temperatures, hot temperatures, too bright and dim lighting result in longer assembly speeds. The recommended work space climate is a temperature of 24 C and normal lighting of 200 - 300 lux.

Key words: temperature, bright light, working speed.