



TH SarabunPSK 16 point

Research Title

Pongchanun Luangpaiboon¹ Kannapa Amratchakul² and Wutiphol Sintunavarat^{3,*}

¹Department of Industrial Engineering, Faculty of Engineering,
Thammasat University (Rangsit Center), Pathum Thani, 12120

²Faculty of Applied Statistics, National Institute of Development Administration, Bangkok, 10240

³Department of Mathematics and Statistics, Faculty of Science and Technology,
Thammasat University (Rangsit Center), Pathum Thani, 12120

E-mail: ¹lpongch@engr.tu.ac.th, ²kamaruchkul@as.nida.ac.th, ³wutiphol@mathstat.sci.tu.ac.th

TH SarabunPSK 12 point

Abstract

This abstract is intended for an oral presentation at the 2024 National Conference on Operations Research, and the article's format must be strictly adhered to. Any abstracts that are incorrectly formatted will be returned and not considered this time. The abstract should be presented in both Thai and English, each containing only one paragraph, with a maximum length of 25 lines.

Keywords: keyword 1, keyword 2, keyword 3

References (if not mentioned in the abstract, remove this section entirely)

- [1] Wutiphol Sintunavarat, Kachaporn Tangsamphan, Jirarak Wongthitaporn, and Pattiya Atthakampong, " The Application of Queuing Theory to Minimize the Total Cost for Employees Scheduling Problems: A Case Study of 7-Eleven at Inter Zone, Thammasat University Rangsit Center", *Proceedings of Operations Research Network Conference 2019*, pp. 307-314, 2019.
- [2] Pandhita Norasretpanya, Kasita jittasamroeng, and Wutiphol Sintunavarat, "Efficiency Analysis of Hydroelectric Power Plant Establishment for Medium Reservoirs: A Case Study of Lampang Province", *Thai Journal of Operations Research*, Vol. 10, No. 1, pp. 128-139, 2022.
- [3]