



ICBTS
Conference & Publication



The 2019 ICBTS International Academic Multidisciplinary
Research Conference
27 - 29 November 2019



ICBTS
2019

นักศึกษาวิทยาลัยโลจิสติกส์และซัพพลายเชน
มหาวิทยาลัยราชภัฏสวนสุนันทา
นำเสนอผลงานวิชาการระดับนานาชาติ ณ มหาวิทยาลัย ไทเทีย
ประเทศไทย





Effects of Supply Chain Collaboration
on Supply Chain Performance
in Manufacturing Firms in Thailand

Wissawa A., Preecha W., & Chattrarat H.

College of Logistics and Supply Chain
Srinakharinwirot University

The 2019 ICBS -
International Academic
Multidiscipline
Research Conference

November, 27-29, 2019





Results

From the classified peaks using the theory AIC analysis has set up below control stability Visual control as follows.

It also been identified as the length of peak the color to be obvious and easy to differentiate.

Type of class	Color
Class A	Red
Class B	Yellow
Class C	Green





The 2019 ICBTS International Academic
Multidisciplines Research Conference
27 - 29 November 2019

Solutions To Solve Problems And Increasing Efficiency
Warehouse A Case Study Of XYZ Company Limited.

Udorn Phunlarp And Pongthep Phudetch
College of Logistics and Supply Chain
Suan Sunandha Rajabhat University



INTRODUCTION

The survey data showed that the storage and distribution of goods is not systematic. And without a significant level of goods. Goods produced the wrong time. Picking the wrong products. The researcher therefore conducted a study to find ways to solve the problem. By adopting the principles and tools to help management analyze and troubleshoot storage system that is not yet present.





The 2019 ICBTS International Academic
Multidisciplinary Research Conference
27 - 29 November 2019

Solutions To Solve Problems And Increasing Efficiency
Warehouse A Case Study Of XYZ Company Limited.

Udom Phunlarp And Pongthep Phudetch
College of Logistics and Supply Chain
Nan Sunandha Rajabhat University



Results

Firm the classified goods using the theory ABC analysis has set guidelines control visibility Visual control as follows

1. Items been identified as the kinds of goods the color to be obvious and easy to differentiate.

Type of class	Color
Class A	Red
Class B	Yellow
Class C	Green



Presentation Outline

1. Introduction
2. Research Objective
3. Conceptual Framework
4. Research Methodology
5. Results
6. Conclusion
7. Suggestion

