

Logistics Strategy Operation in Transition Phase of Covid-19

Free
Webinar



January 29th, 2021
9.00 – 11.30 WIB



Microsoft Teams

JOIN US !!

Registration Closed on January 27th, 2021

Make your registration here:

bit.ly/webinarlogisticsoperations

Course Overview

During the transition phase of Covid-19 until full recovery, most of companies especially manufacturing and retail, need tactical approach to stabilize their business amid the crisis, along with longer-term strategic measures to prepare for the coming recovery. This webinar will provide strategy approach for companies to respond effectively to rapid changes and its value to companies.

Key Takeaways

- Importance of logistics business process re-engineering (BPR) amid Covid-19
- How Indonesian logistics seen from Japan
- Understand logistics approach to reinforce current business
- Case study of logistics BPR
- To be model of logistics operation in the future



Nurbudi Mulyono, Ph.D

Assistant professor in Operation and Performance Management Interest Group at the School of Business and Management, Institut Teknologi Bandung (SBM ITB). His research focused on Operation Management, productivity Management, Relief Supply Chain, Artificial Intelligence, and Resilient System in manufacturing and energy sector. He earned bachelor and master degree in Industrial Engineering at ITB and doctoral degree at Toyohashi University of Technology in the disaster operation management field.

Facilitators



Mr. Yoshiki Mizuta

Mizuta (Mr.), Director of QUNIE CORPORATION, is leading a "Logistics" consulting team for manufacturing, service, logistics industries, etc.. He has engaged himself in many consulting projects regarding SCM/Logistics operation and IT implementation. He also conducted a business development in Vietnam to provide advisories to local companies with extensive knowledge from Japan teams.