6 CHAPTER – REFERENCES

- Arunyanart, S., Tangkitipanusawat, P., & Yoshimoto, K. (n.d.). Improving efficiency on warehouse management: a case study of beverage company's distribution center. *Asia-Pacific Journal of Science and Technology*. Retrieved December 6, 2020, from https://www.tci-thaijo.org/index.php/APST/index
- Banton, C. (2020). *Efficiency Definition*. https://www.investopedia.com/terms/e/efficiency.asp
- Barry, C. (2020). 10 Ways to Improve Warehouse Efficiency and Reduce Costs. https://multichannelmerchant.com/blog/10-ways-improve-warehouse-efficiency-reduce-costs/
- Bhandari, P. (2020). *Designing and Analyzing a Likert Scale | What, Why and How*. https://www.scribbr.com/methodology/likert-scale/
- Biswal, A., Jenamani, M., & Kumar, S. (2017). Warehouse efficiency improvement using RFID in a humanitarian supply chain: Implications for Indian food security system. *Transportation Research Part E*, 109, 205–224. https://doi.org/10.1016/j.tre.2017.11.010
- Blanchard, D. (2013). Supply Chain & Logistics: Top 5 Warehouse Challenges and How to Overcome Them / IndustryWeek. https://www.industryweek.com/supply-chain/warehousing-and-distribution/article/21965137/supply-chain-logistics-top-5-warehouse-challenges-and-how-to-overcome-them
- Bowles, R. (2021a). *Optimize Your Inbound and Outbound Logistics to Increase**Profitability. https://www.logiwa.com/blog/inbound-outbound-logistics
- Bowles, R. (2021b). *Order Picking Productivity: Everything You Need to Know in 2019*. https://www.logiwa.com/blog/order-picking-productivity
- Bruin, J. (2006). What does Cronbach's alpha mean? / SPSS FAQ.

- https://stats.idre.ucla.edu/spss/faq/what-does-cronbachs-alpha-mean/
- Dunakin, C. (2021). 50 tips on improving warehouse efficiency & productivity 6 River Systems. https://6river.com/expert-tips-on-improving-warehouse-efficiency-productivity/
- Fernando, K. J. (2016). Increasing Efficiency through Ergonomic Warehouse Design:

 A Review. *International Journal of Operations and LogisticsManagement*, 5(4), 220–224.
- Francielly, S., Gülgün, A., Maria, D. M., Rodriguez, & Taboada, C. (2015). Warehouse performance measurement: A literature review. In *International Journal of Production Research* (Vol. 53, Issue 18, pp. 5524–5544). Taylor and Francis Ltd. https://doi.org/10.1080/00207543.2015.1030466
- Freitas, A., Silva, F., & Ferreira, L. (2019). Improving efficiency in a hybrid warehouse:

 a case study. *Elsevier*.

 https://www.sciencedirect.com/science/article/pii/S2351978920301967
- Glover, M. (2020). What is Warehouse Management? A Complete Guide (2020). https://www.veeqo.com/blog/warehouse-management
- Glynn, F. (2021). *How to Improve Order Picking Accuracy | Warehouse Improvements*. https://6river.com/how-to-improve-order-picking-accuracy-in-the-warehouse/
- Gomez, J. (2020). What is picking in a warehouse? 6 River Systems. 6 River System. https://6river.com/what-is-picking-in-a-warehouse/
- Hamza, M. (2020). Sri Lanka supermarket sales up in Coronavirus panic buying / EconomyNext. https://economynext.com/sri-lanka-supermarket-sales-up-in-coronavirus-panic-buying-58272/
- Hanks, C. (2018). *How to Improve Warehouse Operations: 51 Expert Tips Wonolo*. https://www.wonolo.com/blog/how-to-improve-warehouse-operations/

- Heij, C., Dekker, & Rommert. (2018). Improving warehouse labour efficiency by intentional forecast bias. *Emerald.Com*, 48(1), 93–110. https://doi.org/10.1108/IJPDLM-10-2017-0313
- Hill, K. (2020). 6 Tips for Maximizing Efficiency and Productivity of Warehouse Operations / SUPPLY CHAIN MINDED. https://supplychainminded.com/6-tips-for-maximizing-efficiency-and-productivity-of-warehouse-operations/
- Hinz, P. (2013). *Order Picking in the Warehouse*. https://www.adaptalift.com.au/blog/2013-04-11-order-picking-in-the-warehouse
- Istiqomah, A., Sansabilla, F., Himawan, D., & Rifni, M. (2020). The Implementation of Barcode on Warehouse Management System for Warehouse Efficiency. *Journal of Physics: Conference Series*, 1573(1), 12038. https://doi.org/10.1088/1742-6596/1573/1/012038
- Jagoda, J., Schuldt, S., & Hoisington, A. (2020). What to Do? Let's Think It Through!

 Using the Analytic Hierarchy Process to Make Decisions · Frontiers for Young

 Minds. https://kids.frontiersin.org/articles/10.3389/frym.2020.00078
- Jermsittiparsert, K. (2019). Role of Warehouse Attributes in Supply Chain Warehouse Efficiency in Indonesia Crime Victimization Surveys View project Political Implication in Thai Literature Project View project. In *researchgate.net*. www.ijicc.net
- K.L., C., G.T.S, H., & C.K.H, L. (2017). A RFID-based storage assignment system for enhancing the efficiency of order picking. *Journal of Intelligent Manufacturing*, 28, 111–129. https://doi.org/10.1007/s10845-014-0965-9
- Karunarathna, N., Wickramarachchi, R., & Vidanagamachchi, K. (2019). A study of the implications of logistics 4.0 in future warehousing: A Sri Lankan perspective.

 Proceedings of the International Conference on Industrial Engineering and

- Operations Management, 2019(MAR), 1024–1035.
- Kenton, W. (2021). Pareto Analysis Definition. https://www.investopedia.com/terms/p/pareto-analysis.asp
- Kolinski, A., & Sliwczynski, B. (2015). EVALUATION PROBLEM AND ASSESSMENT METHOD OF WAREHOUSE PROCESS EFFICIENCY. In *hrcak.srce.hr* (Vol. 15). https://hrcak.srce.hr/ojs/index.php/plusm/article/view/3880
- Kusrini, E., Novendri, F., & Helia, V. N. (n.d.). Determining key performance indicators for warehouse performance measurement-a case study in construction materials warehouse.

 Matec-Conferences.Org.
 - https://doi.org/10.1051/matecconf/201815401058
- Larco, J., Koster, R., Roodbergen, K., & Dul, J. (2017). International Journal of Production Research Managing warehouse efficiency and worker discomfort through enhanced storage assignment decisions Managing warehouse efficiency and worker discomfort through enhanced storage assignment decisions.

 International Journal of Production Research, 55(21), 6407–6422. https://doi.org/10.1080/00207543.2016.1165880
- Lee, C., Lv, Y., Ng, K. H., Ho, W., Choy, K. L., Yaqiong, L., & Ng, K. (n.d.). Design and application of Internet of Things based Warehouse Management System for Smart Logistics Design and application of Internet of Things based Warehouse Management System for Smart Logistics Design and application of Internet of Things based Warehouse Management System for Smart Logistics. In *Taylor & Francis*. Retrieved July 3, 2020, from http://mc.manuscriptcentral.com/tprs
- Lopienski, K. (2020). Warehouse Order Picking 101: Systems, Methods, & Strategies. https://www.shipbob.com/blog/warehouse-picking/
- Lu, W., Mcfarlane, D., Giannikas, V., & Zhang, Q. (n.d.). An algorithm for dynamic

- order-picking in warehouse operations. In *Elsevier*. Retrieved November 23, 2020, from https://www.sciencedirect.com/science/article/pii/S0377221715006281
- Martin, O., Áureo, D. P., & Smith, K. (2020). Spending dynamics and panic buying during the COVID-19 first wave / VOX, CEPR Policy Portal. https://voxeu.org/article/spending-dynamics-and-panic-buying-during-covid-19-first-wave
- Natarajan, M. (n.d.). Common warehouse management problems and solutions Zoho

 Inventory. Retrieved May 28, 2021, from https://www.zoho.com/inventory/guides/common-problems-in-warehouse-management-and-their-solutions.html
- Neuhaus, D. (n.d.). *How to improve your warehouse productivity by optimising your picking process*. Retrieved June 9, 2021, from https://www.scjunction.com/blog/how-to-improve-your-warehouse-productivity-by-optimising-your-picking-process
- Overstreet, K. (2020, August). *A Circular Problem: Labor Shortages and Expanded Manufacturing Automation* / *Automation World*. https://www.automationworld.com/home/article/21173218/a-circular-problem-labor-shortages-and-expanded-manufacturing-automation
- Saad, S. (n.d.). *How to improve warehouse management in 6 simple STEPS*. Retrieved June 6, 2021, from https://www.scjunction.com/blog/how-to-improve-warehouse-management-system
- Sooksai, T. (n.d.). THE EFFICIENCY ENHANCEMENT OF WAREHOUSE SPACE

 MANAGEMENT WITH ABC ANALYSIS: A CASE STUDY OF ABC

 COMPANY LIMITED. In *icbtsproceeding.ssru.ac.th*. Retrieved December 5,

 2020,

 from

- http://icbtsproceeding.ssru.ac.th/index.php/ICBTSVIENNA/article/view/103
- Sudding, W. (2021). How to solve the Top 7 Warehouse Management challenges of 2021. https://www.scjunction.com/blog/top-seven-warehouse-management-challenges-of-2021
- Sunol, H. (2020). *Warehouse Operations: Optimizing the Picking Process*. https://articles.cyzerg.com/picking-process-optimization-warehouse-operations
- Sunol, H. (2021). 6 Primary Warehouse Processes & How to Optimize Them. https://articles.cyzerg.com/warehouse-processes-how-to-optimize-them
- Swaen, B. (2015). *Developing a Conceptual Framework for Research*. https://www.scribbr.com/dissertation/conceptual-framework/
- Tarr, C. (n.d.). 15 Best Practices for Optimizing Your Order Picking Operation.
 Retrieved June 9, 2021, from https://us.blog.kardex-remstar.com/order-picking-best-practices
- Timo, S. (2016). *Improving Efficiency of the Order Picking Process in the Case Company Warehouse*. https://www.theseus.fi/handle/10024/110707
- Trochim, W. (n.d.). *Descriptive Statistics Research Methods Knowledge Base*.

 Retrieved July 10, 2021, from https://conjointly.com/kb/descriptive-statistics/
- Vargas, R. (2010). Using the analytic hierarchy process (ahp) to select and prioritize projects in a portfolio. https://www.pmi.org/learning/library/analytic-hierarchy-process-prioritize-projects-6608
- Wheeler, C. (2017). 7 Excellent Methods to Improve Picking and Packing Efficiencies. https://www.newcastlesys.com/blog/bid/329992/7-excellent-methods-to-improve-picking-and-packing-efficiencies