IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 4, Issue 4, April 2021

A Study on the Use of ICT in Logistics Department from Employees Point of View

Ms. Swiddle D'Cunha

I/C Principal

Nirmala Memorial Foundation College of Commerce and Science

Abstract: The modifications and the manual strategy with electronic trade, this ICT framework has worked on the progression of data and records between the specialist organization and the client. The reception of ICT in the strategies area has progressed rapidly as of late. Virtual entertainment, VoIP, Web communication, and email are only a couple of the correspondence stages that are assisting with getting organizations and convey benefits really. Moreover, wise transportation frameworks are fundamental for course arranging and for working with faster conveyance of items starting with one area then onto the next. One of the principal factors impacting the utilization of ICT is the increasing seriousness. This study centers around how utilizing web based specialized instruments can further develop representative and functional proficiency. This would make it feasible for us to grasp how ICT is being utilized by organizations and the operations area..

Keywords: logistics, ICT, worker effectiveness, business effectiveness, and social networking

REFERENCES

- [1]. Dawe, Richard L, "An investigation of the pace and determination of information technology use in the manufacturing materials logistics system", Journal of Business Logistics, Vol 15, No. 1, pp. 229-250, 1994.
- [2]. Lai, K. H., Ngai, E. W. T, Cheng, T. C. E., "Information Technology Adoption in Hong Kong's Logistics Industry", Transportation Journal, Vol 44, No. 4, pp. 1-9, 2005.
- [3]. Lin, Chieh-Yu, "Influencing Factors on the Innovation in Logistics Technologies for Logistics Service Providers in Taiwan", Journal of American Academy of Business, Vol 9, No. 2, pp. 257-264, 2006.
- [4]. Koellinger, N.J, "Critical success factors of web-based supply-chain management systems. An exploratory study", Production Planning & Control. NSW: Elsevier Australia, 2006.
- [5]. Cooper, D. and Schindler, P, Business Research Methods, New Delhi: Tata McGraw, 2013.
- [6]. Sullivan, T, "The relationship between technology and logistics third-party providers", Oxford: Oxford University Press. Technology, Journal of business Logistics. Oak Brook. Vol 16, No. 1, pp. 65-81, 2005.
- [7]. Phuong, T., "Internet use, Customer Relationships and loyalty in the Vietnamese travel industry", Asia Pacific Journal of Marketing and Logistics, Vol 20, pp. 190-210, 2008.
- [8]. Davis, B, "An Emerging Issue: Knowledge Worker Productivity and Information Technology. Information Science Conference, Krokow Poland, 2001.
- [9]. Lin, W., "The business value of information technology as measured by technical efficiency: Evidence from country-level data", Decision Support Systems, Vol. 46, No. 4, pp. 865-874, 2009.

