IJARSCT



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

Volume 2, Issue 1, December 2022

Online Newspaper Distribution System

Prof. K. Chandwani¹, Minal Sankale², Snehal Ambildhuke³, Sonam Diwate⁴, Krunal Kolhatkar⁵, Atul Gaurkhede⁶

Professor, Department of Computer Science & Engineering¹ Student, Department of Computer Science & Engineering^{2,3,4,5,6} K. D. K College of Engineering, Nagpur, Maharashtra, India

Abstract: There is one industry in modern society where technology is not yet fully integrated with automation mechanisms for Distributing Newspapers. The distribution mechanism for online newspapers is what we use. For Vendors and Customers who fall under the distributor's management. Based on the distribution of online newspapers utilizing technologies akin to the internet buying system. The Internet and the usage of new technologies enhance the newspaper delivery system. Present-day newspapers are distributed by newspaper vendors manually, with the various issues with the manual system are described in more detail. There are several issues with manual approaches', including the high likelihood of adding human error and other outside factors. These customer and newspaper delivery issues may both be resolved by using our system.

Keywords: News Paper Distribution

REFERENCES

- [1]. McKinsey Survey: Some Hope for Newspapers in Greater News Consumption by Young 2010 01:58:00 PM By Mark Fitzgerald EditorandPublisher.com IEEE papers
- [2]. Namita, Masahide (JP) Application Number: EP19990119909 Publication Date:04/12/2000 Filing Date:10/08/1999, Newspaper distribution method, newspaper distribution system, and assembly type box for newspaper distributions.
- [3]. Paper appears in: Education Technology and Computer, 2009. ICETC '09. International Conference on Issue Date: 17-20 April 2009 On page(s): 339 343 Location: Singapore Print ISBN: 978-0-7695-3609-5 INSPEC Accession Number: 10798987 Digital Object Identifier: 10.1109/ ICETC.2009.67 Date of Current Version: 21 July 2009, Newspaper Vendor Sales Prediction Using Artificial Neural Networks.
- [4]. Paper appears in: Large Databases in Press and Publishing: The Present and the Future, IEE Colloquium on Issue Date: 12 Jun 1990 On page(s): 2/1 211 Location: London INSPEC Accession Number: 3754659 Date of Current Version: 06 August 2002, Customer considerations for database vendor.
- [5]. Kadroli, Vijayalaxmi; Khanase, Vikas; Shelar, Jalpesh; Bhaisare, Atul; and Pawar, Gauraw (2009) "ONLINE NEWSPAPER DISTRIBUTION SYSTEM," Interscience Management Review: Vol. 2: Iss. 1, Article 9. DOI: 10.47893/IMR.2009.1024.

DOI: 10.48175/IJARSCT-7695