IJARSCT



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

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

Volume 3, Issue 8, April 2023

Courier Management System

Prof. Chaitali Sartape, Pradnya Jatal, Meenakshi Deotare, Pushpak Bhangale, Shweta Zarkar Pimpri Chinchwad Polytechnic, Pune, Maharashtra, India

Abstract: It is now-a-days very important for the people to send or receive articles like imported furniture, electronic items, gifts, business goods. People depend vastly on different transport systems which mostly use the manual way of receiving and delivering the articles. There is no way to track the articles till they are received and there is no way to let the customer know what happened in transit, once he/she booked some articles. In such a situation, we need a system which completely computerizes the cargo activities including time to time tracking of the articles sent. This need is fulfilled by Courier Management System software which is online software for the cargo management people that enables them to receive the goods from a source and send them to a required destination and track their status from time to time. The design of the graphical user interface will be designed with Hypertext Mark-up Language (HTML); MySql is the database of choice while PHP language will be used to connect the user to the information on the database.

Keywords: Courier Management

REFERENCES

- [1]. Essential of management : An international, innovation And leadership perspective.
- [2]. Critical review of courier service management system with adopted in Nigeria.
- [3]. Courier management system by the department of information technology Tulseramj Gaikawad Patil Collage of Engineering and technology mahagaon Nagpur ,India .

DOI: 10.48175/IJARSCT-9618

