synopsis on

“courier management system”

Introduction

The Courier Management System Project will have different modules, the login section will have login facility for the admin and for the user who will operate this system. While taking orders from its customers, it will take all the details of its customers who is placing the order and all the details for the recipient such as its address, name, mobile number.

During billing process system will generate a tracking id for their products. Through this tracking id, customers or its recipients will able to track their products from any location using internet. It will provide status of the product after placing orders within 1 minute.

This Courier Management System Project will provide information recipient with following details:-where the current consignment is, till when it will reached its final destination, if any delay then reason of the delay, the route of current consignment, date of placing consignment, final date to reach its destination.

When the consignment will visit to the city office of destination, a message will be send to the recipient with delivery status confirmation, then after getting this message its recipient can take its parcels by using their Track Id. When its recipient will receive their parcels, then this Track Id will be deleted automatically from the system database after one week by sending final confirmation message to its recipient mobile number which will include information of Track Id, date of receiving and time along with time along with greeting message for providing further service in future.

Objectives

* In Computer System of the courier service computation of the rate is easily & quickly done.
* Computer system of the courier service provide fast access.
* If our documents or any consignment is missed then we can know it easily using the databases in the computer system of courier services.
* Using this computerized system, bill issued procedure becomes fast.
* In computer system the person has to fill the various forms & number of copies of the forms can be easily generated at a time.
* In computer system, it is not necessary to create the Manifest but we can directly print it, which saves our time.
* It contain better storage capacity.
* Accuracy in work.
* Easy and fast retrieval of information.
* Well designed reports.
* Decrease the load of the person involve in existing manual system.
* Access of any information individually.
* Work becomes very speedy.
* Easy to update information.

Input

Output

Process logic

**Customer**

**management**

**System user**

**management**

**shipment**

**management**

**Login**

**management**

**Courier**

**Management**

**system**

**Tracking**

**management**

**courier**

**management**

Tools/platforms

Hardware requirement

Software requirement

Are you doing this project for any industry/client? If yes, acceptance of the project.

No.This project type is web based

Duration of the project

* 2 Months

Member of the project

* Mohammad Sabir Dharwad
* Manjunath Patil

Limitations of the project

Scope or future applicatioN

To gain maximum business region, customer demands good service. So to make more profit and gain maximum business region, their administration must also have a system to tackle all these problems on time. Its administration can take immediate orders and provide a receipt which will include all the details of the products along with appropriate price to their customers. Thus saving time and eliminating line making process.