## **Scope Of Courier Service**

It may help collecting perfect management in details. In a very short time, the collection will be obvious, simple and sensible. It will help a person to know the management of passws year perfectly and vividly. It also helps in current all works related to Courier System. It will be also reduced the cost of collectong the management & collection procedure will go on smoothly. This System will allow the user to deliver their product within the specific timeslots within 60 mins, 2 hours or within a day. This system is not concerned with the weight of the product. This system is quick and can be used in emergency cases.

## • Technical Study:

The System is Technically feasible because here we are using PHP and Postgresql / MySQL database which is free to use even for commercial purposes. .

• Operational Study:

Our System is Operational Feasibility as the user will get a single place where She/He can decide the pickup and drop location along with time.

• Economical Study:

Our system is economically feasible as the basic amount will be decided by the system depending on distance and the user will decide the timeslot and according to that, the user will get additional charges.

Our project aims at Business process automation, i.e, we have tried to computerize various process of Courier System.

- In computer system the person has to fill the various forms & number of copies of the form 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.
- To assist the staff in caputuring the effort spent on their respective working areas.
- To utilize resources in a efficient manner by increasing their productivity through automation.
- The system generates type of information that can be used for various purposes.
- It satisfy the user requiremnt.
- Be easy to understand by user and operator
- Be easy to operate.
- Have a good user interface.
- Be expandable.
- Delivered on Schedule with in budget

Submited By Madhurya Dutta 18BCA002