# Wealth out of waste

# Monali Patel<sup>1</sup>, Hiral chauhan<sup>2</sup>, Prof. Ajaykumar T. Shah <sup>3</sup>

Department of Computer Engineering

1,2 Alpha College Of Engineering And Technology

3HOD, Alpha College Of Engineering And Technology

Abstract- The Project "Wealth Out Of Waste" is a web application is to provide online platform to customers to out their scrap from their house or office and selling that scrap to interested party.

Customers can send the request by registration or can call on toll free number to out their scrap. We also maintain schedule for organizations to collect their scrap. They can also view their history and their requests. According to requests operator schedule task for workers to collect scrap.

The Third Party (Recycling Companies) purchase scrap in bulk from us. We also provide Bidding facilities to them.

Lastly I can say, I have tried to give best of knowledge to this project.

*Keywords*- Registration ,login ,payment , sale & parches scarp , rating

### I. INTRODUCTION

web application is to provide online platform to customers to out their scrap from their house or office and selling that scrap to interested party. Customers can send the request by registration or can call on toll free number to out their scrap. We also maintain schedule for organizations to collect their scrap. They can also view their history and their requests According to requests operator schedule task for workers to collect scrap. The Third Party purchase scrap in bulk from us. We also provide rating facility to review of our services n also this application is very easy to use. we also provide the online payment facility

#### Admin:

• In that admin will add the category of scrap and it will also add employee. The admin can also handle the customer, company & employee. admin can handle employee account. The admin can directly connected with third party.

### Employee:

• In that employee first login in the application employee can mange own profile it can also send request to the company to sale thrie scarp. .

### Customers:

• In that customers will first of all registration and then login also and change password also. Then customers can search different category and book order also and it can also choose delivery and payment options. Then after customer can also give rating of service.

ISSN [ONLINE]: 2395-1052

# Company:

• the company can whos intersed to purshes scarp the can register it self. And take order to by its company tin number.

#### II. LITERATURE REVIEW

• The purpose of this document is to provide a detailed overview of our website wealth out of west .the customer can easily sale their west. And also the collector van can collect their scarp by their places. It and also provide payment online.

# WRITE DOWN YOUR STUDIES AND FINDING

In brief, our project is to define to make online sale their scrap. In our website visitors can easily book their order. and customers and company can easily mange their scrap process. and customers will easily give the rating. customers and visitors are easily registration then will be able to book order.the company can also purshes their scrap to recycle process.

In this website there will organize work inside the admin side and proposed system will do task:

- Insert employee details, delete the deatlits..
- Insert customer information such as name, address, number, etc.
  - Insert product and display stock.
  - View company and customer details
- In this there will be change can password also.

Page | 365 www.ijsart.com

And that main thing is customers and company book their order

## IV. CONCLUSION

The Wealth out of waste is developed using ASP.NET & SQL Server fully meets the objectives of the system for which it has been developed. Through this system we can conclude that the system can sell and buy the scrap. After completing wealth out of west website we can see the actual system and our system comfort to sell and buy and also recycle the scrap.

### ACKNOWLEDGMENT

We express our sincere thanks to Prof. Ajaykumar T Shah of Computer Engineering department, ALPHA COLLEGE OF ENGINEERING AND TECHNOLOGY for his support and guidance for doing the project and care taken by him in helping us to complete the project work successfully. This is to place on record our appreciation and deep gratitude to the persons without whose support this project would never been seen the light of the day. We express my sincere thanks to Prof. Ajaykumar T Shah Head of the Department, in Computer Engineering, ACET for extending his help.

We have immense pleasure in expressing thanks and deep sense of gratitude to All Faculties of Computer Engineering, ACET for their valuable suggestion and guidance throughout this project.

Finally, at the outset we would like to thank all those who have directly or indirectly helped us to accomplish our project successfully.

project and care taken by them in helping us to complete the project work successfully.

This is to place on record our appreciation and deep gratitude to the persons without whose support this project would never been seen the light of the day.

We express our sincere thanks to faculties, Head of the Department, at Computer Engineering, ACET for extending their help.

Finally, at the outset we would like to thank all those who have directly or indirectly helped us to accomplish our project successfully.

## REFERENCES

ISSN [ONLINE]: 2395-1052

- [1] http://www.pastiwala.com/
- [2] http://www/scrapwale.com
- [3] http://wow.waspap.com/

Page | 366 www.ijsart.com