Bansilal Ramnath Agarwal Charitable Trust's

VISHWKARMA INSTITUTE OF INFORMATION TECHNOLOGY, PUNE DEPARTMENT OF COMPUTER ENGINEERING

PROJECT SYNOPSIS

1 Group Id

STUDENT: - 1) SAHIL BHAWARE 223003

2) ANIKET CHOUGULE-223011

3)SACHIN GHUGE-223020

4) RAJAN JADHAV-223024

2 PROJECT TITLE

DAILY MARKET ANALYSER

3 PROJECT OPTION

SELF STUDY

4 INTERNAL GUIDES

DISHA WANKHADE

5 Technical Keywords (As per ACM Keywords)

I.DETAILS OF FARMER, BUYER AND MIDDLEMAN

II.DAILY STATISTICS OF MARKET

III.CPP

IV.LINKED LIST

SYNOPSIS

6 Problem Statement: -

The farmer doesn’t get appropriate rate for vegetables the fall of rate in daily market due excess product come in market. The excess charges taken by the middle-man from the market.

7 Abstract: -

Our project is to provide a solution to the problem of farmers and the middleman in market. The system is making online purchasing and selling the vegetables and fruits daily, also the System decide the rate of vegetables which is fixed rate of that day for that particular material. The system needs the details of farmers.

1.Name

2.Address

3.Identity proof

4.which vegetable to bring to sell.

The all details of this is filled by the gate keeper on main gate of market. And also the same details of buyer also taken at gate.

It does this over the software using computer. Additionally, if buyer comes daily then he need not every time required fill the details. Ones transactions gets completed then at the gate both buyer and farmer will get the sell invoice. After Bill is provided money will collected by the cashier on the gate.

One more advantage of this system is it can predict the daily average requirement of the market. On the basic of which farmer can decide how much vegetables he need to bring next day.

8 Goals and Object

1. To give win win rate to farme produce cultivated by farmer.
2. To avoid the excessive charge by middleman
3. To create good market for farmer as well as buyers where farmer can sell their product and buyer will buy the product at arm’s length price.

where a person always knows who all visited his residence in his absence and for what purpose. An important benefit is to the primary function for the security domain. Any activity detected outside the door will be reported due to the use of an ultrasonic sensor.

Work Break Down Structure.

|  |  |  |
| --- | --- | --- |
| Name | Begin Date | End Date |
| Planning | 11/01/19 | 06/02/19 |
| Requirement gathering | 08/02/19 | 28/02/19 |
| Feasibility study | 01/03/19 | 20/03/19 |
| Coding and Implementation | 20/03/19 | 08/04/19 |
| Testing | 09/04/19 | 17/04/19 |
| Testing | 18/04/19 | 30/04/19 |