

E- FARMING SYSTEM



A PROJECT REPORT

Submitted by

MANO BALA F (710419104024)

CHRISTINA A (710419104006)

In partial fulfilment for the award of the degree

Of

BACHELOR OF ENGINEERING

IN


COMPUTER SCIENCE AND ENGINEERING

**CHRIST THE KING ENGINEERING COLLEGE,
COIMBATORE-641104**

ANNA UNIVERSITY: CHENNAI 600 025

APRIL-MAY 2023




Dr. M. JEYAKUMAR, M.E., Ph.D.
PRINCIPAL
CHRIST THE KING ENGINEERING COLLEGE,
Chiekkarampalayam Village,
Karamadai, Mettupalayam Taluk,
Coimbatore - 641 104.

BONAFIDE CERTIFICATE

Certified that this project report "E-FARMING SYSTEM " is the bonafide work of "MANO BALA F(710419104024), CHRISTINA A(710419104006)" who carried out the project work under my supervision.



SIGNATURE OF THE HOD

Dr. N. R. GAYATHRI.,



SIGNATURE OF THE GUIDE

Prof. T. B. DHARMARAJ

HEAD OF THE DEPARTMENT,

Department of Computer Science and Engineering,

Christ The King Engineering College, Coimbatore – 641104

SUPERVISOR,

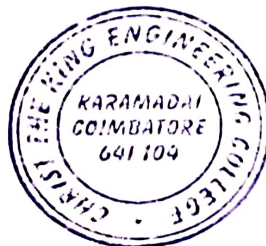
Department of Computer Science and Engineering,

Christ The King Engineering College, Coimbatore – 641104.

The project report submitted for the viva voice held on 22.15.23



INTERNAL EXAMINER



EXTERNAL EXAMINER

Dr.M.JEYAKUMAR, M.E.,Ph.D.
PRINCIPAL
CHRIST THE KING ENGINEERING COLLEGE,
Mekarampalayam Village,
Karamadai, Metampalayam Taluk,
Coimbatore - 641 104

E-FARMING

ABSTRACT

Develop a web portal for automating the process of agriculture item. This would be facilitating the customer to make their order in a proper format. The basic requirement is to deliver the customer they order through the web portal. This is an internet e-commerce service website. In this present buys age it is difficult to find time to go agriculture field, order to the cereals and pulses. This project is used to reduce the time and amount while comparing with other market. The customer can just visit this website search for the cereals and pulse order it.

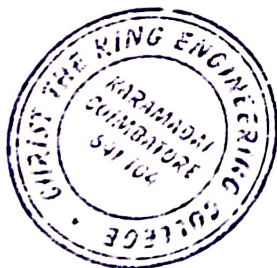
Advantages:

Fast, flexible, less prone to errors and reduce expenses and save time.

Time can be saved in purchasing of Agricultural product without visiting directly to the shop.

The admin can view the order details and deliver the product easily.

Finally, it should prove cost effective and easy as compared to the current system.



Dr. M. Jeyakumar
DR. M. JEYAKUMAR, M.E., Ph.D.
PRINCIPAL
CHRIST THE KING ENGINEERING COLLEGE,
Chukkarampalayam Village,
Karamadal, Mettupalayam Taluk,
Coimbatore - 641 104.

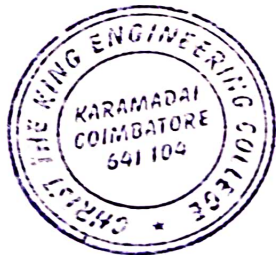
6. CONCLUSION AND FUTURE ENHANCEMENT


6.1 CONCLUSION

Farming will earn money as per the work they have done and will not suffer by losses. This website is mainly developed to replace the existing system where the farmer has to suffer between the manufactures and the traders. The User only needs basic products like a Computer and an internet connection. The main motive for the project was to provide dynamic online E-farming system to help farmers in every possible way and provide them a stable platform where they can perform every transaction with ease.

6.2 FUTURE ENHANCEMENT

It includes Pricing, Billing and the Fund Transfer. Pricing will show the farmer at what price his commodity has been sold. Billing will create the bill after getting request from farmer for bill creation. Created bill will be displayed on the page. Bill will consist of unit price rate, total bill amount Farmer can download or print the bill for future reference. Using fund transfer, Agent can transfer the invoice amount to farmers account and farmer can check whether amount has been transferred or not. One should be log in for using this facility. It will give commodity-wise, market-wise daily report, commodity wise price during last week, community transaction below MSP(maximum sale price), date wise prices for specified community. Farmer can also search for specific product in particular duration of specific market.




Dr.M.JEYAKUMAR, M.E.,Ph.D
PRINCIPAL
CHRIST THE KING ENGINEERING COLLEGE,
Chikkampalavam Village,
Karamadai Mettupalavam Taluk,
Coimbatore - 641 104.