

**MINI PROJECT 2**  
(2020-2021)

**Farm Tech System**

**SYNOPSIS**



**Institute of Engineering & Technology**

**Team Members**

Mandavi Upadhyaya  
(171500178)

Vivek Bhardwaj  
(191599019)

Vikas Shroty  
(181599004)

**Supervised By**

Mr. Mandeep Singh

Technical Trainer  
**Department of Computer Engineering & Applications**

# **Content**

1. About the project
2. Motivation
3. Future prospects
4. Requirements -
  - 4.1 Hardware
  - 4.2 Software
5. Diagram
6. References

## **About the Project:**

In this project we need admin farmer and buyer model. It is like a e-commerce site, admin control all things like price bill details, and farmer can upload their product to this but rate is fixed by admin and users are purchase the product and he can pay by cash ,card or net banking but bill must be generated and send the confirmations. and admin generate all bills and he can generate the report like top selling times.

## **Motivation:**

As we all know about the conditions of the farmers they work hard for their Livelihood but don't get the good prices for their products which they are selling to the government because government fixed the price for a particular Product and that's not worth for the farmers because they don't get profit according to their work and that's disappointing for them. So we decide to make a site which will purchase the item on good price and sell it accordingly. So none of the seller or the buyer suffer from loss

## **Future prospects:**

In future the site will be available in the smart phones in the form of application which is more effective and convenient for the user to use .Some features will also be added to it like voice assistance .which help those persons who cannot write on it and the application is also available in different languages so the user don't have problems while use it.

## **Requirements:**

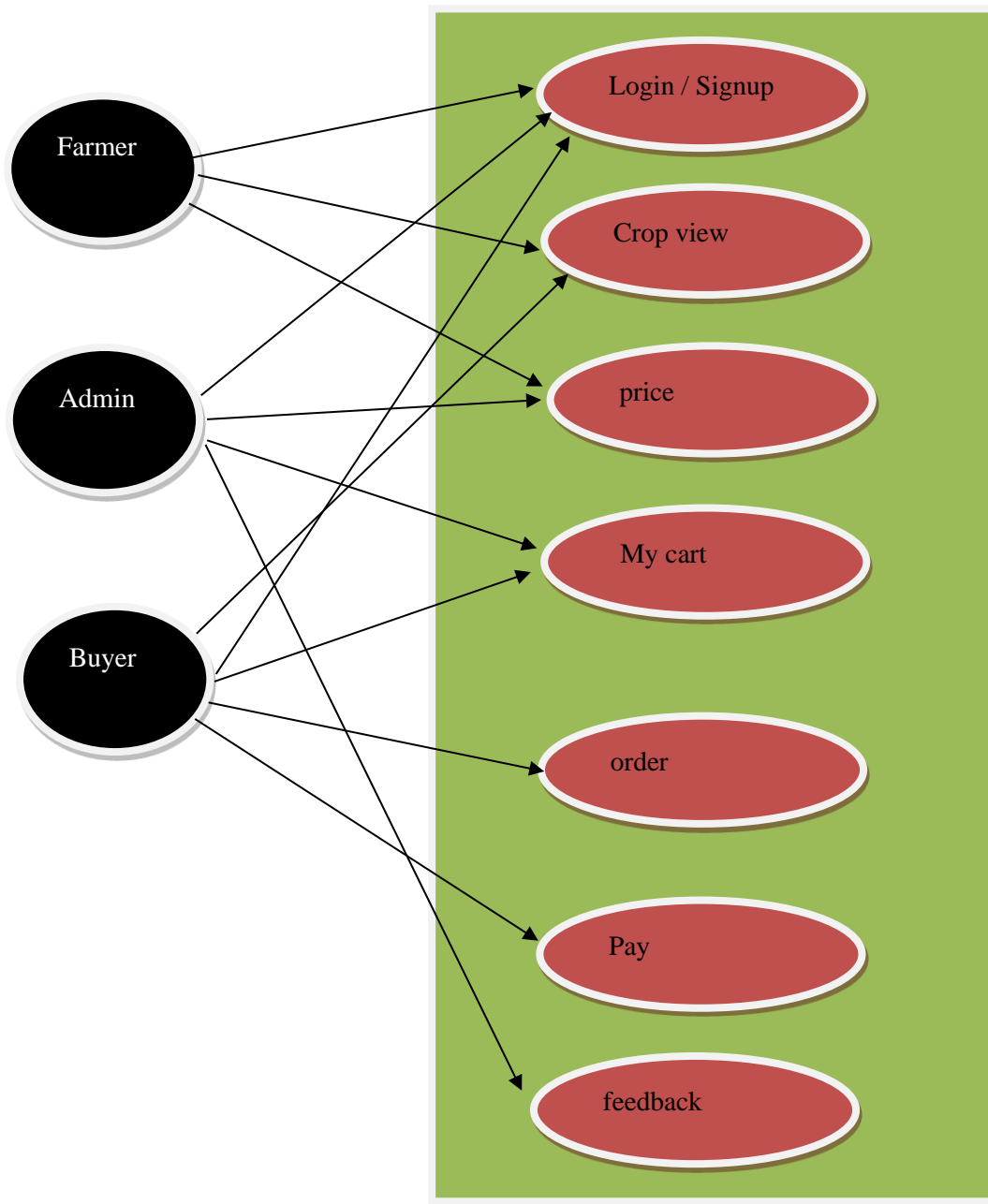
### **Hardware:-**

1. 2 GB RAM
2. 20 GB Hard Disk

### **Software:-**

1. IDE Tool (visual studio)
2. MYSQL
3. Language: PHP ,CSS , JavaScript

# Diagram



# References

W3 school

<https://www.w3schools.com/sql/>

PHP MySQL Database

[https://www.w3schools.com/php/php\\_mysql\\_intro.asp](https://www.w3schools.com/php/php_mysql_intro.asp)

Java Script

<https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference>