A Project On

"Agro Farming, Training & Tourism"

Submitted to

G. S. COLLEGE OF COMMERCE & ECONOMICS, NAGPUR (AUTONOMOUS) In the Partial Fulfillment of

B.Com. (Computer Application) Final Year

Submitted by Sumit Somraj Telkhede

Under the Guidance of

Pravin J. Yadao



G. S. COLLEGE OF COMMERCE & ECONOMICS, NAGPUR (AUTONOMOUS) 2020-2021

G. S. COLLEGE OF COMMERCE & ECONOMICS, NAGPUR (AUTONOMOUS) CERTIFICATE

(2020 - 2021)

This is to certify that Mr. Sumit Somraj Telkhede has completed their project on the topic

of "Agro Farming, Training & Tourism" prescribed by G. S. College of Commerce &

Economics, Nagpur (Autonomous) for B.Com. (Computer Application) – Semester-VI.

Date: 2-07-2021

Place: Nagpur

Pravin J. Yadao

Project Guide

External Examiner

Internal Examiner

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Sumit Somraj Telkhede

Student Names & Signature

Date: 2-07-2021

Place: Nagpur

DECLARATION

We (**student names**) hereby honestly declare that the work entitled "**PROJECT NAME**" submitted by us at G.S. College of Commerce & Economics, Nagpur (Autonomous) in partial fulfillment of requirement for the award of B.Com. (Computer Application) degree by Rashtrasant Tukadoji Maharaj, Nagpur University, Nagpur has not been submitted elsewhere for the award of any degree, during the academic session 2020-2021.

The project has been developed and completed by us independently under the supervision of the subject teacher and project guide.

Sumit Somraj Telkhede

Student Name & Signature

Date: 2-07-2021

Place: Nagpur

A

PROJECT SYNOPSIS

On

"Agro Farming, Training & Tourism"

Submitted to

G. S. COLLEGE OF COMMERCE & ECONOMICS, NAGPUR AUTONOMOUS

In the Partial Fulfillment of

B.Com. (Computer Application) Final Year

Synopsis Submitted by

SUMIT SOMRAJ TELKHEDE

Under the Guidance of

Pravin J. Yadao



G. S. COLLEGE OF COMMERCE & ECONOMICS, NAGPUR

AUTONOMOUS

2020-2021

1. Introduction: (Write 4 to 5 lines)

"Agro Farming, Training & Tourism" project is a website made for an organization which deals in agricultural activities (farming, production, training, tourism).

It is a website for farmers and consumers where farmers will be able to access all the information about agriculture related Government schemes, farming techniques, equipment and research updates. There will be different courses and training sessions for Organic farming.

It will provide Market Valuation to farmers for their yield.

Website will bring Awareness of agriculture among the people.

People will be able to witness different types of farming techniques and Tourism of the organization.

They will be able to visit the organization and practice farming with proper training. Website will provide Online shopping of Organic Products.

2. Objectives of the project: (Write only 5 points)

- 1. To raise the importance of Agriculture as it is suppressed in society even when Agriculture is the backbone of Indian Economy.
- 2. To promote Organic Farming and encourage farmers to practice the same.
- 3. To provide easy access of all agriculture related information, government schemes and research updates to farmers.
- 4. To guide farmers' problems with solutions through training programs.
- 5. To deliver Healthy Organic Products to people through Online shopping portal.

3. Project Category: <u>WEBSITE (DYNAMIC)</u>

4. Tools/ Platform/ Languages to be used: <u>PHP, CSS, JAVA SCRIPT,</u> <u>BOOTSTRAP, XAMPP</u>

5. Scope of future application: (Write 4 to 5 points)

- 1. Farmers will be able to manage cost of production and efficient farming techniques through important Government schemes, Research updates and training programs provided on website.
- 2. Farmers will be able to evaluate the Market price for their yield through Website Market Valuation Guidelines.
- 3. Farmers will be helped to do Organic Farming and people will be able to consume chemical free products.
- 4. Farmers will be able to generate better income indeed will help to enhance Indian economy.
- 5. This project will create interest for Agriculture among the youth.

Submitted by,

Approved by,

SUMIT SOMRAJ TELKHEDE

Prof. Pravin Yadao

Name and Signature of the student

Project Guide

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INTRODUCTION

"Agro Farming, Training & Tourism" project is a website made for an organization which deals in agricultural activities (such as farming, production, training and tourism). It is a website for farmers and consumers where farmers will be able to access all the information about agriculture related Government schemes, farming techniques, equipment and research updates. There will be different courses and training sessions for Organic farming.

This website is created mainly from the point of view of farmers. There are lots of websites which deals with agriculture information but due to complexity in website farmers are unable to access right information. This website is going to provide simplicity and user friendly experience. Many farmers are not aware of schemes and how to grab it in proper manner. The same website will provide information about various government schemes and how to take benefits of it. There are various such flaws in website related to the topic and to overcome most of these problems this project is undertaken.

Website is created such that everyone should be able to access the information properly and efficiently. It starts as with a simple look where user has to choose their perspective through which they will continue into the website. There are two option in which user can continue to explore the website, first is as a farmer or as a consumer. Or user can just go to the navigation bar in the top where one can select an option of their choice. Further website continues downwards (scrolling down) to explore the information related to organisation.

After scrolling down from the view, there is a 'Vision' section of organisation. In this section user will be able to know about the vision of the organisation and their future goals.

Next is 'About-us' section where user will be able see the information about organisation. The section includes the work and activities of organisation. The information about key members will be given.

We have set the 'Gallery' section in next. All the photos regarding organisation and its activities such as farming, training, production, educational tours and tourism will be displayed in this section. Feedbacks of user are necessary for an organisation to improve the quality of service they provide. We have placed the feedback form in next gallery section. The data will be sent to database and organisation will work on feedback.

Farmers page views by clicking on farmers option in navigation bar. Farmers page contain mainly four section i.e. Agriculture info, Research, Schemes, Market Valuation. Either user can click on the option to go to section or scroll down.

Agriculture info section contain the introduction to organic agriculture. Where information about training course is given. If users want to enrol them self for the training course, button is provided to go to form.

Research section contain the brief information about latest research in field of organic agriculture. And links of the external sites are provided in same section.

Schemes section, as the name suggest it will contain the various schemes related agriculture which will be beneficial to common farmers. Links of government schemes are provided.

Market valuation is the last section on farmers. Market valuation will help farmer to evaluate the quality and price of the crop. User has to fill all the given fields and upload the image of crop and finally click on submit.

Consumer page is basically for creating awareness among people and make them feel for the agriculture and environment. Further supporting the ideas there are various training programs and workshop conducted for people. Special organic product are offered by the organisation for sale.

Contact us page contain all the contact information and address of the organisation. User can contact to organisation by any given contact means .i.e. mobile no., email, or can visit the organisation itself. Regarding any query user can send us message note in given form. Organisation will try to answer your query or solve the problem as early as possible.

OBJECTIVES

1. Organic Agriculture:

To promote organic agriculture and encourage the farmers to practice organic farming and other production. Organic agriculture will provide chemical free vegetables and fruits to society and will help to improve the quality of food we consume.

2. Awareness:

To raise the importance of Agriculture as it is suppressed in society even when Agriculture is the backbone of Indian Economy. To create awareness among the youth as most of them don't know about agriculture which is the main occupation of India.

3. Skill Training:

To guide farmers' problems with solutions through training programs. We aim to provide quality education of agriculture to farmers and people so that through these training courses farmer should increase their yield.

4. Easy access to information:

To provide easy access of all agriculture related information, government schemes and research updates to farmers. Many farmers are unable to reach to proper information, schemes etc. This website will provide proper information and links for required elements.

5. Simplicity:

To provide simplicity in the website. Most of the present system is so complex to use. User usually is unable to operate the system and perhaps don't get the benefit for they were seeking.

6. Accessible:

To provide accessibility to everyone and everywhere. People will be able to access the essential information from everywhere and at any-time.

7. Introduce Village Culture:

We aim to introduce village culture to the youth who haven't seen it and felt it. We will provide the tour to village and guide you to know the life and culture of village.

8. Social Welfare:

One of the most important objective of developing this project was social welfare. When farmers will opt organic agriculture everyone in the society will be able to eat healthy. Farmer family will be able to live a better life.

Preliminary System Analysis

Preliminary system analysis is the process of examining a system situation for the purpose of developing a system solution to a problem or devising improvements to such a situation. Before the development of any system can begin, a project proposal is prepared by the users of the potential system and/or by systems analysts and submitted to an appropriate managerial structure within the organization.

1. Preliminary Investigation

Preliminary system study is the first stage of system development life cycle. This is a brief investigation of the system under consideration and gives a clear picture of what actually the physical system is? In practice, the initial system study involves the preparation of a System proposal which lists the Problem Definition, Objectives of the Study, Terms of reference for Study, Constraints, Expected benefits of the new system, etc. in the light of the user requirements. The system proposal is prepared by the System Analyst (who studies the system) and places it before the user management. The management may accept the proposal and the cycle proceeds to the next stage. The management may also reject the proposal or request some modifications in the proposal. In summary, we would say that system study phase passes through the following steps:

- problem identification and project initiation
- background analysis
- inference or findings

Our preliminary investigation started by looking out the system already in use. Further we collected all the data regarding current systems. We also visited different sites of the current systems in agro field. Then we studied the present system in the society and have analysed the problems with it carefully. Keeping in mind to correct majority of problems faced in already system we set out objective accordingly.

We tried to know the users requirement and made a rough idea plan. We make sure to come up with all the solution possible to solve the problems in present system. With solving the problems we also try to make the system user friendly and more beneficial to society.

2. Present System in Use

Before we design a new system, it is important to study the system that will be improved or replaced (if there is one). We need to analyse how this system uses hardware, software, network, and people resources to convert data resources, such as transactions data, into information products, such as reports and displays. Then we should document how the information system activities of input, processing, output, storage, and control are accomplished.

There are various agricultural site on internet. Many of them deals in providing the information about agriculture. Some provide the schemes related information.

Website of government are also present on internet to provide facility to farmer to get updates and schemes related information.

There are some private organisation which deals in agriculture related work and they also have their sites on internet. They mainly provide the information about their work and workplace.

Many of the sites are informative and does not interact with users and users are also unable to contact with site and their organisation.

Following are some of the points to summarise and idea to present system:

- The present system in use has to improve for better experience of user. Present systems in use have been develop keeping the perspective of just giving the information about agriculture.
- There is almost no interaction between the website and user, this make user uncomfortable and they are unable to receive proper information.
- There are various website on internet which provide some what of interaction level but the data source are not reliable.
- Many organisation who deals in the same field have manual registration and manual booking for training and visits.
- The present system of agro field does not contain database and therefore does not have the data of user to get in touch with them.

3. Flaws in Present System

Many of the present system deals with manual work and data is maintained in files and paper documents. There are possibilities of missing out the data. Sorting and maintaining in proper sequence may go hectic some times. There are other problems or flaws observed in present system. Some of them are discussed below:

1. Users need:

Current system in agricultural field are not able to fulfil the requirement of users. Current system generally does not make any effort to know users need. These systems are unable to gather the information about user requirement and perhaps fails to deliver it.

2. Complexity:

Current system have been developed with the complex information and complex interface. This creates confusion to user to handle the site and data with inefficient way.

3. Manual Booking:

The present system are dealing manually. Sometimes manual work may take long time and accuracy may not be proper. Time for booking is limited and user have to go to the booking place.

4. Insufficient data:

The system does not contain sufficient data so that user can complete his work related to system.

4. Need of New System

1. Simplicity:

The present system are complex to handle and to improve user experience we need to simplify the interface.

2. Users need:

Users need to be kept in mind while developing the system. All the user requirement has to be fulfilled.

3. Online booking:

User should be able to book online instead of offline. This will enhance the system and it will save the time of user.

4. Online training:

Today online learning is the best option for users. New system will add the e-learning feature.

5. Sufficient data:

Data will be provided according to user requirement in this system. Most important thing is knowledge when it comes to learning.

5. Feasibility Study

As the name implies, a feasibility analysis is used to determine the viability of an idea, such as ensuring a project is legally and technically feasible as well as economically justifiable. It tells us whether a project is worth the investment—in some cases, a project may not be doable.

There can be many reasons for this, including requiring too many resources, which not only prevents those resources from performing other tasks but also may cost more than an organization would earn back by taking on a project that isn't profitable.

A well-designed study should offer a historical background of the business or project, such as a description of the product or service, accounting statements, details of operations and management, marketing research and policies, financial data, legal requirements, and tax obligations. Generally, such studies precede technical development and project implementation.

Types of Feasibility Study

A feasibility analysis evaluates the project's potential for success; therefore, perceived objectivity is an essential factor in the credibility of the study for potential investors and lending institutions. There are five types of feasibility study—separate areas that a feasibility study examines, described below.

1. Technical Feasibility

This assessment focuses on the technical resources available to the organization. It helps organizations determine whether the technical resources meet capacity and whether the technical team is capable of converting the ideas into working systems. Technical feasibility also involves the evaluation of the hardware, software, and other technical requirements of the proposed system. As an exaggerated example, an organization wouldn't want to try to put Star Trek's transporters in their building—currently, this project is not technically feasible.

2. Economic Feasibility

This assessment typically involves a cost/ benefits analysis of the project, helping organizations determine the viability, cost, and benefits associated with a project before financial resources are allocated. It also serves as an independent project assessment and enhances project credibility—helping decision-makers determine the positive economic benefits to the organization that the proposed project will provide.

3. Legal Feasibility

This assessment investigates whether any aspect of the proposed project conflicts with legal requirements like zoning laws, data protection acts or social media laws. Let's say an organization wants to construct a new office building in a specific location. A feasibility study might reveal the organization's ideal location isn't zoned for that type of business. That organization has just saved considerable time and effort by learning that their project was not feasible right from the beginning.

4. Operational Feasibility

This assessment involves undertaking a study to analyze and determine whether—and how well—the organization's needs can be met by completing the project. Operational feasibility studies also examine how a project plan satisfies the requirements identified in the requirements analysis phase of system development.

5. Scheduling Feasibility

This assessment is the most important for project success; after all, a project will fail if not completed on time. In scheduling feasibility, an organization estimates how much time the project will take to complete.

When these areas have all been examined, the feasibility analysis helps identify any constraints the proposed project may face, including:

• Internal Project Constraints: Technical, Technology, Budget, Resource, etc.

- Internal Corporate Constraints: Financial, Marketing, Export, etc.
- External Constraints: Logistics, Environment, Laws, and Regulations, etc.

Importance of Feasibility Study

The importance of a feasibility study is based on organizational desire to "get it right" before committing resources, time, or budget. A feasibility study might uncover new ideas that could completely change a project's scope. It's best to make these determinations in advance, rather than to jump in and to learn that the project won't work. Conducting a feasibility study is always beneficial to the project as it gives you and other stakeholders a clear picture of the proposed project.

Below are some key benefits of conducting a feasibility study:

- Improves project teams' focus
- Identifies new opportunities
- Provides valuable information for a "go/no-go" decision
- Narrows the business alternatives
- Identifies a valid reason to undertake the project
- Enhances the success rate by evaluating multiple parameters
- Aids decision-making on the project
- Identifies reasons not to proceed

Apart from the approaches to feasibility study listed above, some projects also require other constraints to be analyzed –

- Internal Project Constraints: Technical, Technology, Budget, Resource, etc.
- Internal Corporate Constraints: Financial, Marketing, Export, etc.
- External Constraints: Logistics, Environment, Laws, and Regulations, etc.

Project Category

The project "Agro Farming, Training & Tourism" is dynamic website where PHP is the frontend and Xampp is the backend. Software used in project development are Subline text 3 (as text editor), Chrome (as browser), Xampp (as server).

A **dynamic website** is a website that displays different types of content every time a user views it. This display changes depending on a number of factors like viewer demographics, time of day, location, language settings, and so on.

Let us know about the languages used in project:

1. PHP:

PHP is a general-purpose scripting language especially suited to web development. It was originally created by Danish-Canadian programmer Rasmus Lerdorf in 1994. The PHP reference implementation is now produced by The PHP Group. PHP originally stood for Personal Home Page, but it now stands for the recursive initialism PHP: Hypertext Preprocessor.

PHP is a MUST for students and working professionals to become a great Software Engineer specially when they are working in Web Development Domain. I will list down some of the key advantages of learning PHP:

PHP is a recursive acronym for "PHP: Hypertext Preprocessor".

PHP is a server side scripting language that is embedded in HTML. It is used to manage dynamic content, databases, session tracking, even build entire e-commerce sites.

It is integrated with a number of popular databases, including MySQL, PostgreSQL, Oracle, Sybase, Informix, and Microsoft SQL Server.

PHP supports a large number of major protocols such as POP3, IMAP, and LDAP. PHP4 added support for Java and distributed object architectures (COM and CORBA), making n-tier development a possibility for the first time.

PHP is forgiving: PHP language tries to be as forgiving as possible.

Syntax:

php</th <th></th>	
//code	
?>	
<script language="" ph<="" td=""><td>P''> </script>	

2. HTML:

The HyperText Markup Language, or HTML is the standard markup language for documents designed to be displayed in a web browser. It can be assisted by technologies such as Cascading Style Sheets and scripting languages such as JavaScript.

HTML is a markup language and makes use of various tags to format the content. These tags are enclosed within angle braces <Tag Name>. Except few tags, most of the tags have their corresponding closing tags. For example, <html> has its closing tag </html> and <body> tag has its closing tag </body> tag etc.

Syntax:

```
<html>
<head>
<title></title>
</head>
<body>
```

</body> </html>

Some important tags used:

1. <!DOCTYPE...>

This tag defines the document type and HTML version.

2. <html>

This tag encloses the complete HTML document and mainly comprises of document header which is represented by <head>...</head> and document body which is represented by <body>...</body> tags.

3. <head>

This tag represents the document's header which can keep other HTML tags like <title>, k etc.

4. <title>

The <title> tag is used inside the <head> tag to mention the document title.

5. <body>

This tag represents the document's body which keeps other HTML tags like $\langle h1 \rangle$, $\langle div \rangle$, $\langle p \rangle$ etc.

6. <h1>

This tag represents the heading.

7.

This tag represents a paragraph.

8. <div>

This tags are elements used to define parts of a document, so that they are identifiable when a unique classification is necessary.

3. CSS:

Cascading Style Sheets is a style sheet language used for describing the presentation of a document written in a markup language such as HTML. CSS is a cornerstone technology of the World Wide Web, alongside HTML and JavaScript.

There are three types of CSS which are given below:

- Inline CSS
- Internal or Embedded CSS
- External CSS

Inline CSS: Inline CSS contains the CSS property in the body section attached with element is known as inline CSS. This kind of style is specified within an HTML tag using the style attribute.

Internal or Embedded CSS: This can be used when a single HTML document must be styled uniquely. The CSS rule set should be within the HTML file in the head section i.e. the CSS is embedded within the HTML file.

External CSS: External CSS contains separate CSS file which contains only style property with the help of tag attributes (For example class, id, heading, ... etc). CSS property written in a separate file with .css extension and should be linked to the HTML document using link tag. This means that for each element, style can be set only once and that will be applied across web pages.

4. MYSQL

A database is a separate application that stores a collection of data. Each database has one or more distinct APIs for creating, accessing, managing, searching and replicating the data it holds.

Other kinds of data stores can also be used, such as files on the file system or large hash tables in memory but data fetching and writing would not be so fast and easy with those type of systems.

Nowadays, we use relational database management systems (RDBMS) to store and manage huge volume of data. This is called relational database because all the data is stored into different tables and relations are established using primary keys or other keys known as Foreign Keys.

MySQL is a fast, easy-to-use RDBMS being used for many small and big businesses. MySQL is developed, marketed and supported by MySQL AB,

which is a Swedish company. MySQL is becoming so popular because of many good reasons –

- MySQL is released under an open-source license. So you have nothing to pay to use it.
- MySQL is a very powerful program in its own right. It handles a large subset of the functionality of the most expensive and powerful database packages.
- MySQL uses a standard form of the well-known SQL data language.
- MySQL works on many operating systems and with many languages including PHP, PERL, C, C++, JAVA, etc.
- MySQL works very quickly and works well even with large data sets.
- MySQL is very friendly to PHP, the most appreciated language for web development.
- MySQL supports large databases, up to 50 million rows or more in a table. The default file size limit for a table is 4GB, but you can increase this (if your operating system can handle it) to a theoretical limit of 8 million terabytes (TB).
- MySQL is customizable. The open-source GPL license allows programmers to modify the MySQL software to fit their own specific environments.

Software & Hardware Requirement Specification

Software

Software is a set of instructions, data, or programs used to operate a computer and execute specific tasks. In simpler terms, software tells a computer how to function. It's a generic term used to refer to applications, scripts, and programs that run on devices such as PCs, mobile phones, tablets, and other smart devices. Software contrasts with hardware, which is the physical aspects of a computer that perform the work.

Software required to develop this project:

Text editor: (used) SublineText 3 or any text editor which support html5 and php

Browser: Any browser like Chrome, Internet Explorer, Safari (which support html5 and php)

Server(local): Xampp (used) or any server which support php and mysql.

Software required to run this project:

Browser: Any browser like Chrome, Internet Explorer, Safari (which support html5 and php)

Hardware

Hardware is the physical components that a computer system requires to function. It encompasses everything with a circuit board that operates within a PC or laptop; including the motherboard, graphics card, CPU (Central Processing Unit), ventilation fans, webcam, power supply, and so on.

Hardware required to develop and run the project:

Any desktop or laptop containing 4 GB RAM or more and 120 GB ROM or more with keyboard, mouse and screen.

System should have internet connection.

DETAILED SYSTEM ANALYSIS

Data Flow Diagram



Data Structure and Table

+T-	→	▼	id	nam	e Iname	gende	r email	password	state	city	mobile	pincode	address
	🖉 Edit 👫 Copy	😂 Delete	3	sumit	t telkhe	de male	sumit	sumit	maha	nagpur	1234567890	440015	nagpur
	🖉 Edit 📑 Copy 🛛	Delete	4	Bhak	ti telkhe	de female	bhakti	1234	maha	nagpur	1234567890	440015	nagpur
0 🎸	🖉 Edit 👫 Copy	😂 Delete	5	Bhak	ti Telkhe	de female	bhagyashreetelkhade21@gmail.com	1234	Maharashtra	Nagpur	9876543210	440015	nagpur
0 6	🔗 Edit 👫 Copy 🛛	🔵 Delete	6	sumit	t telkhe	de male	sumit@gmail.com	sumit	maha	nagpur	1324567890	12345	ldskjsl
←T	- →		▼	id	fname	Iname	email	contac	t adults	childre	en date	time	stay
in the	"→ ∥ Edit 👫 Cop	0.000		22	100 T 10	Same and	email sumit@gmail.com	contac 132456789	en en		en date 2 2021-07	25000 S22000	
	10.00 (10.00 (10.00 (10.00	y 🤤 Del	ete	1	Sumit	Telkhede	19438-12 17 W		0 4			7-24 16:1	8 1
	🥜 Edit 👫 Cop	y 🤤 Del y 🎯 Del	ete ete	1 2	Sumit Sumit	Telkhede Telkhede	sumit@gmail.com	132456789 132456789	0 4 0 4		2 2021-07 2 2021-07	7-24 16:1	8 1 8 1

System Design

1. Form Design

Home page

Navigation



Vision Section



Our Vision

Prosperous Framer Organic Farming

Our goal is to promote organic farming while adding the value to forms life and future. We aim to make Indian farmer prosperous and make India chemical free.

About us Section



Gallery Section





Feedback Form

AGRO FTT	Hor	me Farmers	Consumers	Contact Us
	Feedback			
First name				
First Name.				
Last name				
Last Name				
Email				
Email.				
Feedback				
Message				
	Submit			

Footer



Farmers Page

Agricultural Info Section

Agricultural Info	Research	Schemes	N	Market Valuation	n
	Organic A	Agricultu	ıre	_	
Why Organic ?					
Organic agriculture can be a pathway to addres change, and unsustainable production and cons		Inutrition but also othe	er challenges incli	uding poverty, water	use, climate
What is Organic Agriculture ?					
No fertilizers ?No chemicals ?					
Do we understand organic agriculture means or correctly what is organic agriculture.	nly no use of fertilizers and p	esticides ? If you do so	, then this is the v	vebsite for you to kr	now more and
Organic Agriculture is a production system tha cycles adapted to local conditions, rather than t benefit the shared environment and promote fa	he use of inputs with advers	e effects. Organic Agric	culture combines		a second second second second second
We offer the best traditional and modern way o in organic agriculture. Book your training cours		we structured most effi	cient trainig cou	rses for farmers and	people insterested

When users click on Book Here Following screen appears

Booking Page

AGRO FTT	Home Farmers Consumers Contact
Certified Training Courses	First Name Last Name first name last name
Learn	Email
	Email
	Password
Organic Agriculture	Password
	Conatact
Become an expert in Organic Agriculture - learn	Mobile no.
different techniques, organic fertilization, village	Batch Coupon Code Choose Batch v optional
culture, identification of organic and more	I want to learn Organic Agriculture to:
	Choose your Objective
	Sign Up

Research Section

Bridging Rice Yield Gaps through Mach		
The labor scarcity due to COVID-19 Pandemic methods of rice establishment in the various pa (DSR) has gained popularity in Punjab and Hary of KVK-CSISA Network shows the opportunity (MTR) for securing consistently higher paddy yi (EIGP) learn more.	has led to the popularization of mechanized rts of the country. The Direct Seeded Rice rana during the last two years. The initiative of scaling Machine Transplanting of Rice	
Mushroom Cultivation - A Pathway to E of Uttarakhand Ms. Hiresha Verma, an IT Professional turned v Entrepreneur in Charba Village of Dehradun ov "HanAgrocare", Dehradun. The non-lucrative p Paddy and Vegetables forced the villagers to lea income opportunities <u>learn more.</u>	vell-known Mushroom grower and successful vns a Mushroom Company by the name of ractice of the traditional farming of Wheat	
nicone opportunites		

Schemes Section



Market Valuation Section

Agricultura	l Info	Research	Schemes	Market Valuatio	1
		Market V	Valuation	ı	
What is market valuat	ion ?				
Market Valuation is the process evaluating the crops and to deter armer to fix a price for his crop	mine the market val				
Form given below will help you t	o know your crops q	uality and its valuation	online. You need to fill al	ll the	
ields with the respective inform	ation. And the valuat	tion report will be sent t	o you on your email.	THE REAL PROPERTY AND	14/80
We provide evaluation of crop f	or Vidharba region o	only. For any query rega	rding this contact or mail	l us.	
Know Valuation Of Yo	our Crop				

Crop Valuation Form

M-AGRO FTT		Home	Farmers	Consumers	Contact Us
Agricultural Info	Research	Scheme	s	Market Valuation	
Know Valuation Of Your Crop					
Name					
Full name					
Email					
Email					
Contact					
Contanct					
District Select 🗸					
Corp					
Сгор					
Variety of corp					
Season of corp					
Other details of corp					
Corp details					
Upload image of corp Choose File No file chosen					

Footer

5 4 y f
Home Farmers Consumers Services Terms Privacy Policy
Contact us 0172-225588 +91 9876543210 agroftt@gmail.com
Agro Farming Training Tourism © 2012

Contact us Page



Login page

AGRO FTT	Home Farmer Non-Farmer Contact Us
	Welcome Back to AgroFTT ! Login to continue.
"0 "	Email Enter Password
	Login or
	Don't have an account yet? Register

Registration page

AGRO FTT		Home Farmer Non-Farmer Contact Us
First Name MALE • FEM example@gmail.com	Last Name	REGISTER NOW Connect with AgroFTT! Connect with Agriculture!
Password	Confirm Password	
State	City	
Contact	Pin code	
Address		
Sign	Up	

Booking page

AGRO FTT			Home	Farmer	Non-Farmer	Contact Us
Dashboard Welcome to AgroFFT	≡ B ook Visit					2 John
OrganisationBook Visit	Name : John Cena Email : john@gmail.com Contact : 123465789				<u>ه ۲</u>) * (2)
& Training Course	No. of adults	No. of children	*	2		
📜 Shop	dd - mm - yyyy	:	•		P	
C Logout		ook		ŅŦ	1	

2. Source Code

```
Home Page code:
```

```
<!DOCTYPE html>
<html>
<head>
      <meta charset="utf-8">
      <meta http-equiv="X-UA-Compatible" content="IE=edge">
     k rel="stylesheet" type="text/css" href="../css/style1.css">
     k rel="stylesheet" type="text/css" href="../farmers.html">
      k rel="stylesheet"
href="https://cdnjs.cloudflare.com/ajax/libs/ionicons/2.0.1/css/ionicons.min.css"
>
      <title>AgroFTT</title>
</head>
<body>
     <div class="img-fixed">
      </div>
      <!-- background image -->
      <div class="veiw-box">
     <!----- navigation bar ------
 .....>
     <nav id="navbar">
           <!-- logo -->
           <div class="logo-div">
                 <img src="../img/logo.png" height="50"
class="logo"><h2>AGRO FTT</h2>
           </div>
           <!-- menu-bar -->
           <div class="menu-bar">
           <a href="./practice.html" class="active">Home</a>
           <a href="./farmers.html">Farmers</a>
           <a href="./consumers.html">Consumers</a>
           <a href="./contactus.html">Contact Us</a>
           </div>
      </nav>
      <div class="select-option">
```
```
<div class="so-h">
                <h1>Want to continue as?</h1>
           </div>
           <div class="so-button">
                      <a
href="farmers.html"><button>Farmer</button></a>
                      <a
href="consumers.html"><button>Consumer</button></a>
           </div>
     </div>
     </div>
     <!-----vision section ------
 ----->
     <div class="vision">
           <div class="v-1">
                <h1 class="vision-h">Our Vision</h1>
           </div>
           <div class="v-2">
                <h1 class="v2-h">Prosperous Framer<br>>Organic
Farming</h1>
                Our goal is to promote organic farming while adding the
value to forms life and future.<br>
                We aim to make Indian farmer prosperous and make India
chemical free.
                </div>
     </div>
     <!----- about us section ------
.....>
     <div class="about-us">
           <div class="a-1">
                <h1 class="a1-h">We provide <br>Agricultural education
to<br>farmers and people.</h1>
                We work for quality education of agriculture to farmers and
people. We provide training courses regarding various traditional and modern
farming techniques. We introduce village culture of India to people by taking
Tourism tours. We also conduct agriculture awareness campaing for youth.
```

```
</div>
          <div class="a-2">
                <h1 class="about-h">About Us</h1>
          </div>
    </div>
    <!----- gallery section ------
----->
    <div class="gallery">
                <h1 class="g-h">Gallery</h1>
                <div class="photo-gallery">
                      <div class="pics">
                            <img src="../img/tree_climb.jpg">
                      </div>
                      <div class="pics">
                            <img src="../img/sow.jpg">
                      </div>
                      <div class="pics">
                           <img src="../img/nurssery.jpg">
                      </div>
                      <div class="pics">
                            <img src="../img/mv_img.jpg">
                      </div>
                      <div class="pics">
                            <img src="../img/plant.jpg">
                      </div>
                      <div class="pics">
                           <img src="../img/veg.jpg">
                      </div>
                      <div class="pics">
                            <img src="../img/sheep.jpg">
                      </div>
                      <div class="pics">
                           <img src="../img/cow.jpg">
                      </div>
                      <div class="pics">
                            <img src="../img/hut.jfif">
                      </div>
                      <div class="pics">
                           <img src="../img/store.jpg">
                      </div>
                      <div class="pics">
                           <img src="../img/village.jpg">
```

```
</div>
                       <div class="pics">
                             <img src="../img/horse.jpg">
                       </div>
                  </div>
      </div>
      <!----- feedback form ------
  .....>
      <div class="fd-form">
            <h1 class="fd-h">Feedback</h1>
            <section>
                  <div class="form-div">
                       <form action="">
                             <div class="form-style">
                                   <label for="firstname">First
name</label>
                                   <input type="text" name="firstname"
id="firstname" placeholder="First Name..">
                             </div>
                             <div class="form-style">
                                   <label for="lastname">Last
name</label>
                                   <input type="text" name="lastname"
id="lastname" placeholder="Last Name..">
                             </div>
                             <div class="form-style">
                                   <label for="email">Email</label>
                                   <input type="text" name="email"
id="email" placeholder="Email..">
                             </div>
                             <div class="form-style">
                                   <label for="feedback">Feedback</label>
                                   <textarea name="feedback"
id="feedback" cols="5" rows="10" placeholder="Message.."></textarea>
                             </div>
                             <button type="submit" class="fd-
button">Submit</button>
                       </form>
                  </div>
                  <!-- <div class="fd-status">Success</div> -->
            </section>
      </div>
```

```
<!----- contact details ------
 ----->
     <div class="contact-div">
           <div class="social">
                 <a href="#"><i class="icon ion-social-
instagram"></i></a><a href="#"><i class="icon ion-social-
snapchat"></i></a><a href="#"><i class="icon ion-social-twitter"></i></a><a
href="#"><i class="icon ion-social-facebook"></i></a>
           </div>
           <div class="list-item">
         <a href="practice.html" class="footer-item">Home</a>
         <a href="#" class="footer-item">Farmers</a>
         <a href="#" class="footer-item">Consumers</a>
         <a href="#" class="footer-item">Services</a>
         <a href="#" class="footer-item">Terms</a>
         <a href="#" class="footer-item">Privacy Policy</a>
           </div>
           <div>
                 <h3 class="contact">Contact us</h3>
                 <a href="0712-225588" class="contact-n">0172-
225588</a>
                 <a href="9876543210" class="contact-n">+91
9876543210</a>
                 <a href="agroftt@gmail.com" class="contact-
n">agroftt@gmail.com</a>
           </div>
           <div>
                 Agro Farming Training Tourism ©
2012
           </div>
      </div>
      <script type="text/javascript">
           var prevScrollpos = window.pageYOffset;
           window.onscroll = function() {
           var currentScrollPos = window.pageYOffset;
           if (prevScrollpos > currentScrollPos) {
                 document.getElementById("navbar").style.top = "0";
           } else {
                 document.getElementById("navbar").style.top = "-70px";
```

```
prevScrollpos = currentScrollPos;
     </script>
</body>
</html>
CSS:
@import
url('https://fonts.googleapis.com/css2?family=Spectral&display=swap');
*{
 margin: 0;
padding: 0;
ł
html{
 scroll-behavior: smooth;
}
body{
box-sizing: border-box;
}
/* -----backgroung image fixed ------
-----*/
.img-fixed{
 width: 100%;
height: 100vh;
background-image: url(../img/tractor.jpg);
 background-size: cover;
position: fixed;
 z-index: -1;
}
/*home pg img*/
.veiw-box{
 display: flex;
 width: 100%;
height: 100vh;
}
/* -----navigation bar -----
----- */
```

```
nav{
 float: left;
 display: flex;
 width: 100%;
 height: 70px;
 line-height: 70px;
 background-color: rgba(0, 0, 0, 0.2);
 position: fixed;
 z-index: 2;
}
.logo-div {
 float: left;
 width: 30%;
 height: 100%;
}
.logo {
 float: left;
 width: 100px;
 height: 50px;
 padding: 10px 0px 10px 50px;
}
nav div h2{
 color: white;
}
.menu-bar{
 display: flex;
 padding-left: 300px;
}
nav div a{
 font-family: 'Spectral', serif;
 font-size: 25px;
 padding: 0px 17px;
 color: white;
 text-decoration: none;
}
.active {
 background-color: #9bcc3f;
```

```
}
nav div a:hover{
 background-color: #9bcc3f;
}
/* ----- select-option section ------
----- */
.select-option{
 width: 100%;
 height: 40vh;
 margin-top: 15%;
 font-family: 'Spectral', serif;
}
.so-h{
 width: 100%;
 height: 60px;
 text-align: center;
 align-items: center;
}
.so-h h1{
 width: 45%;
 font-size: 60px;
 margin: 0 auto;
 color: white;/*#d9ffcc*/;
 text-shadow: 0px 10px 30px black;
 background-color: rgba(0, 0, 0, 0.2);
 border: none;
 border-radius: 10px;
}
.so-button{
 width: 100%;
 height: 30vh;
 text-align: center;
 padding-top: 50px;
}
.so-button button{
 margin: 20px;
 padding: 10px 40px;
 font-size: 30px;
 border: none;
```

```
outline: none;
 border-radius: 5px;
 color: #526e07;
 background-color: white;/*#d9ffcc*/;
 font-family: 'Spectral', serif;
 text-align: center;
 box-shadow: 0px 0px 20px black;
}
.so-button button:hover {
 background-color: #9bcc3f;
 color: white;
}
/* ----- vision section -----
----- */
div.vision {
 float: left;
 width: 100%;
 height: 80vh;
 display: flex;
 font-family: 'Spectral', serif;
 background-color: white;
 color: #526e07;
}
.v-1{
 width: 30%;
 height: 100%;
 display: flex;
}
.v-2{
 width: 70%;
 height: 100%;
 display: flex;
 flex-direction: column;
}
.vision-h{
 padding: 30% 25%;
 text-align: center;
 text-decoration: overline;
}
.v2-h{
 font-size: 60px;
 margin: 10% auto;
```

```
text-align: center;
}
.vision-p{
 text-decoration: none;
 text-align: center;
 margin: 1% auto;
 padding: 0px 50px;
 font-size: 20px;
}
/* ----- about-us section ------
----- */
div.about-us {
 float: left;
 width: 100%;
 height: 90vh;
 display: flex;
 background-color: #0d3300;
 font-family: 'Spectral', serif;
 color: white;
}
.a-1{
 width: 70%;
 height: 100%;
 display: flex;
 flex-direction: column;
}
.a-2{
 width: 30%;
 height: 100%;
 display: flex;
}
.a1-h{
 text-align: center;
 font-size: 60px;
 margin: 5% auto;
}
.about-h{
 padding: 30% 25%;
 text-align: center;
```

```
text-decoration: overline;
}
.about-p{
 margin-top: 20px;
 padding-left: 50px;
padding-right: 50px;
 font-size: 20px;
 text-decoration: none;
 text-align: center;
}
/* -----PhotoGallery -----
..... */
div.gallery{
 float: left;
 width: 100%;
 height: 210vh;
 background-color: #d9ffcc;
 color: #0d3300;
font-family: 'Spectral', serif;
}
.g-h{
 padding-top: 50px;
 text-align: center;
 font-size: 60px;
}
.g-h::before{
 content: ";
position: absolute;
 width: 50px;
 height: 3px;
background-color: #ff6666;
 left: 50%;
 margin-top: 80px;
transform: translateX(-50%);
 animation: animate 4s linear infinite;
@keyframes animate{
 0%{
  width: 50px;
 }
 50%{
```

```
width: 100px;
 }
 100%{
   width: 50px;
 }
}
.photo-gallery{
 width: 90%;
 margin: 3% auto;
 display: grid;
 grid-template-columns: repeat(3, 1fr);
 grid-gap: 20px;
}
.pics{
position: relative;
 height: 250px;
 border-radius: 10px;
 box-shadow: 0px 0px 20px grey;
}
.pics img{
 width: 100%;
 height: 100%;
border-radius: 10px;
}
.pics img:hover{
 box-shadow: 0px 0px 20px black;
}
/* ----- container of feedback section -----
-----*/
div.fd-form {
 float: left:
 width: 100%;
 height: 90vh;
 display: flex;
 background-color: white;
/* background-color: #e6ccb3;*/
font-family: 'Spectral', serif;
 flex-direction: column;
}
h1.fd-h{
 text-align: center;
 padding-top: 30px;
 color: #526e07;
```

```
text-shadow: 0px 1px 4px grey;
}
/* ----- division of feedback form -----
----- */
section{
 width: 100%;
 height: 100vh;
 display: flex;
 align-items: center;
 justify-content: center;
 flex-direction: column;
ł
div.form-div{
 width: 75%;
 margin: 0 auto;
 box-shadow: 0px 0px 20px #00000020;
 padding: 5px 20px;
 border-radius: 8px;
ł
/*interior of form*/
.form-style{
 float: left;
 width: 100%;
 font-size: 15pxpx;
.form-style input,
.form-style textarea{
 width: 98%;
 padding: 7px;
 font-size: 15px;
 padding-left: 15px;
 border: 1px solid rgb(201, 201, 201);
}
.form-style textarea{
 resize: none;
}
.fd-button{
 width: 20%;
 padding: 10px;
```

```
margin: 5px 40%;
 border-radius: 5px;
 border: none;
 outline: none;
 font-size: 18px;
 text-align: center;
 background-color: #9bcc3f;
 color: white:
ł
/*----- footer contat info -----
-----*/
div.contact-div{
 float: left;
 width: 100%;
 height: 35vh;
 padding-bottom: 10px;
 background-color: #d9ffcc;
 justify-content: center;
 box-shadow: 0px -1px 10px grey;
div.social {
 width: 100%;
 text-align:center;
 padding-top: 30px;
}
div.social > a {
 font-size: 24px;
 width: 40px;
 height: 40px;
 line-height: 40px;
 display: inline-block;
 text-align: center;
 border-radius: 50%;
 border: 1px solid #ccc;
 margin: 0 8px;
 color: #4b4c4d;
}
div.social > a:hover {
border: none;
box-shadow: 0px 0px 10px grey;
}
```

```
div.list-item{
 width: 50%;
 margin: 10px auto;
 display: flex;
 align-items: center;
 justify-content: center;
}
.footer-item {
 margin: 20px auto;
 display: inline;
 text-decoration:none;
 color: #4b4c4d;
 font-size: 20px;
}
.footer-item:hover {
 text-shadow: 0px 3px 2px #4b4c4d;
}
.contact{
 display: inline;
 margin-left: 27%;
 color: #4b4c4d;
}
.contact-n{
 display: inline;
 padding-left: 30px;
 color: #4b4c4d;
 text-decoration: none;
}
.contact-n:hover{
 text-shadow: 0px 3px 3px #4b4c4d;
}
.copyright{
 margin-top: 20px;
 text-decoration: none;
 text-align: center;
 color: #4b4c4d;
/*footer contat info ..end*/
```

```
Farmers Page Code:
<!DOCTYPE html>
<html>
<head>
     <meta charset="utf-8">
     <title>AgroFTT</title>
     k rel="stylesheet" type="text/css" href="../css/style_farmers.css">
     k rel="stylesheet"
href="https://cdnjs.cloudflare.com/ajax/libs/ionicons/2.0.1/css/ionicons.min.css"
>
</head>
<body>
           <!-- header section -->
     <div class="header sec">
           <!-- navigation bar -->
           <nav id="navbar">
                 <!-- logo -->
                 <div class="logo-div">
                      <img src="../img/logo.png" height="50"
class="logo"><h2>AGRO FTT</h2>
                 </div>
                 <!-- menu-bar -->
                 <div class="menu-bar">
                      <a href="./practice.html">Home</a>
                      <a href="./farmers.html" class="active">Farmers</a>
                      <a href="./consumers.html">Consumers</a>
                      <a href="./contactus.html">Contact Us</a>
                 </div>
           </nav>
           <!----- redirection for page ------
    ----->
           <div class="navbar_2">
                 <a href="#agri_info">Agricultural Info</a>
                      class="research">
                            <a href="#research">Research</a>
                      class="schemes">
```

```
<a href="#schemes">Schemes</a>
                      <a href="#mv">Market Valuation</a>
                      </div>
     </div>
     <!----- section for agriculture info ------
     .....>
     <section id="agri_info">
           <div class="agri info h">
                <h1>Organic Agriculture</h1>
           </div>
           <div class="agri_info_q1">
                <h1>Why Organic ?</h1>
           </div>
           <div class="agri_info_q1_p">
                Organic agriculture can be a pathway to addressing
not only hunger and malnutrition but also other challenges including poverty,
water use, climate change, and unsustainable production and consumption.
                </div>
           <div class="agri_info_q">
                <h2>What is Organic Agriculture ?</h2>
           </div>
           <div class="agri info q2">
                No fertilizers ?
                      No chemicals ?
                </div>
           <div class="agri_info_p">
                Do we understand organic agriculture means only no use
of fertilizers and pesticides? If you do so, then this is the website for you to
know more and correctly what is organic agriculture.
                <br>
```

Organic Agriculture is a production system that sustains the health of soils, ecosystems, and people. It relies on ecological processes, biodiversity and cycles adapted to local conditions, rather than the use of inputs with adverse effects. Organic Agriculture combines tradition, innovation, and science to benefit the shared environment and promote fair relationships and good quality of life for all involved.

We offer the best traditional and modern way of Organic Agriculture. We have structured most efficient trainig courses for farmers and people insterested in organic agriculture.

Book your training course now.

</div>

<div class="btn_book">
Book Here
</div>
</section>

<!----- section for Research info ------

----->

<section id="research"> <div class="r-h"> <h1>Research</h1> </div>
 <div class="r-list"> <div class="r-list"> <u>

<h3>Bridging Rice Yield Gaps through Machine Transplanting of Rice (MTR)</h3>

The labor scarcity due to COVID-19 Pandemic has led to the popularization of mechanized methods of rice establishment in the various parts of the country. The Direct Seeded Rice (DSR) has gained popularity in Punjab and Haryana during the last two years. The initiative of KVK-CSISA Network shows the opportunity of scaling Machine Transplanting of Rice (MTR) for securing consistently higher paddy yield in the Eastern Indo-Gangetic Plains (EIGP).....

href="https://icar.org.in/content/bridging-rice-yield-gaps-through-machine-transplanting-rice-mtr-0" target="_blank">learn more.

<a

```
</div>
</div class="r-list-img1">
</div>
</div>
</div class="r-list">
<div class="r-list">
<div class="r-list-p">
```

<h3>Mushroom Cultivation - A Pathway to Economic Sustainability in Doon Valley of Uttarakhand</h3>

Ms. Hiresha Verma, an IT

Professional turned well-known Mushroom grower and successful Entrepreneur in Charba Village of Dehradun owns a Mushroom Company by the name of "HanAgrocare", Dehradun. The non-lucrative practice of the traditional farming of Wheat Paddy and Vegetables forced the villagers to leave for the urban areas in search of better income opportunities....

learn more.

</div>
</div class="r-list-img2">
</div>
</div>

</section>

<!----->

```
<section id="schemes">

<div class="s-h">

<h1>Schemes</h1>

</div>

<div class="s-c">

<h1>How to take benifits of schemes ?</h1>

<n>Everyone wents to take benifit of governments
```

Everyone wants to take benifit of government and nongovernment schemes and subsidies. But often we fail to find the address of scheme. So to ensure that everyone who seek to take benifit of the scheme, we provide the direct link for the specific link. Direct link is provided for specific scheme, click on the link you will redirected to scheme page.

 Schemes are limited to the Maharashtra state government. In case of any query regarding links or scheme utility contact us. click here

> </div> <div class="s-c-1">

<h3>Register with mahaDBT portal of Maharashtra state government to know more about various schemes. <a href="https://mahadbtmahait.gov.in/Farmer/Login/Login"

target="_blank">mahadbtmahait.gov.in</h3>

</div>

<div class="s-s1"> <div class="s-s1-c">

<h2>

MUKHYAMANTRI SAUR KRUSHI PUMP

YOJANA

</h2>

Farmers having farmland with

assured source of water are eligible. However, Farmers having conventional Electricity connection shall not get benefit of Solar AG Pump from this scheme.

Farmers from Area which are not electrified through conventional source of energy (i.e. by MSEDCL).

Farmers from Remote & Tribal

area

learn more..

</div>
</div class="s-s1-bg">
</div class="s-s1-bg">
</div>
</div>



The Government of India

encourages farmers in taking up projects in select areas by subsidizing a portion of the total project cost. All these projects aim at enhancing capital investment, sustained income flow and employment areas of national importance

NABARD has been a proud

channel partner of the Government in some of these schemes shown in this section. Subsidy as and when received from the concerned Ministry is passed onto the financing banks.

learn more..

</div>
</div class="s-s2-bg">
</div class="s-s2-bg">
</div>
</div>

</section>

<!----- section for Market valuation info ------

·····>

```
<section id="mv">
	<div class="mv-h"><h1>Market Valuation</h1></div>
	<div class="mv-info">
		<div class="mv-info-h">
			<h2>What is market valuation ?</h2>
	</div>
```

<div class="mv-info-p"> <div class="mv-info-p-p"> Market Valuation is the process of evaluating the asset under given norms.

This method is also used in evaluating the crops and to determine the market value and quality of the crop. This method helps the farmer to fix a price for his crop to sale it in market.

Form given below will help you to know your crops quality and its valuation online. You need to fill all the fields with the respective information. And the valuation report will be sent to you on your email.

* We provide evaluation of crop for Vidharba region only. For any query regarding this contact or mail us.

> </div>

```
<div class="mv-info-p-img">
</div>
```

</div>

</div>

<label for="name">Name</label>
<input type="text" name="name"

placeholder="Full name">

</div>

<div class="input-field"> <label for="email">Email</label>
 <input type="text" name="email"

placeholder="Email">

</div> <div class="input-field">

| | <label< th=""></label<> |
|---|---|
| for="contact">Contact <br< td=""><td>·></td></br<> | ·> |
| placeholder="Contanct"> | <input <="" name="contact" td="" type="text"/> |
| - | div> |
| <d< td=""><td>liv class="input-field"></td></d<> | liv class="input-field"> |
| for="district">District <br< td=""><td><label< td=""></label<></td></br<> | <label< td=""></label<> |
| | <select id="cars" name="cars"></select> |
| | <option value="">Select</option> |
| .1 | <option< td=""></option<> |
| value="Akola">Akola | <option< td=""></option<> |
| value="Amravati">Amravati <td>-</td> | - |
| - | <option< td=""></option<> |
| value="Yavatmal">Yavatmal <td></td> | |
| value="Bhandara">Bhandara <td><option< td=""></option<></td> | <option< td=""></option<> |
| | <option< td=""></option<> |
| value="Buldana">Buldana <td></td> | |
| valua-"Chandranu">Chandranur | <option ontion=""></option> |
| value="Chandrapu">Chandrapur< | <pre>voption</pre> |
| value="Gadchiroli">Gadchiroli <td>-</td> | - |
| | <option< td=""></option<> |
| value="Gondia">Gondia | |
| value="Nagpur">Nagpur | <option< td=""></option<> |
| | <option< td=""></option<> |
| value="Wardha">Wardha <td></td> | |
| value="Washim">Washim <td><option< td=""></option<></td> | <option< td=""></option<> |
| value – washini / washini /option | |
| - | div> |
| <d< td=""><td>liv class="input-field"></td></d<> | liv class="input-field"> |
| | <label for="corp">Corp</label>
<input <="" li="" name="corp" type="text"/> |
| placeholder="Crop"> | sinput type text nume corp |
| | div> |
| <d< td=""><td>liv class="input-field"></td></d<> | liv class="input-field"> |
| corp | <label for="variety">Variety of</label> |
| | |
| | |

```
<input type="text" name="variety"
placeholder="Variety">
                              </div>
                              <div class="input-field">
                                    <label for="season">Season of
corp</label><br>
                                    <input type="text" name="season"
placeholder="Season">
                              </div>
                              <div class="input-field">
                                    <label for="detail">Other details of
corp</label><br>
                                    <textarea name="detail"
placeholder="Corp details"></textarea>
                              </div>
                              <div class="input-field">
                                    <label for="upload">Upload image of
corp</label>
                                    <input type="file" name="upload">
                              </div>
                              <div class="btn-evaluate">
                                    <input type="submit" name="evaluate"
value="Evaluate">
                              </div>
                        </form>
                  </div>
            </div>
      </section>
      <!----- foooter contact ------
---->
      <div class="contact-div">
            <div class="social">
                  <a href="#"><i class="icon ion-social-
instagram"></i></a><a href="#"><i class="icon ion-social-
snapchat"></i></a><a href="#"><i class="icon ion-social-twitter"></i></a><a
href="#"><i class="icon ion-social-facebook"></i></a>
            </div>
            <div class="list-item">
         <a href="practice.html" class="footer-item">Home</a>
         <a href="#" class="footer-item">Farmers</a>
         <a href="#" class="footer-item">Consumers</a>
         <a href="#" class="footer-item">Services</a>
```

| | "#" class="footer-item">Terms
"#" class="footer-item">Privacy Policy | |
|--|--|------|
| <div></div> | | |
| | <h3 class="contact">Contact us</h3> | |
| | 0172- | |
| 225588 | | |
| | +91 | |
| 9876543210 | | |
| | <a class="contact-</td></tr><tr><td>n" href="agroftt@gmail.com">agroftt@gmail. | .com |
| <td></td> | | |
| <div></div> | | |
| | <pre>Agro Farming Training Tourism ©</pre> | |
| 2012 | | |
| /div | > | |
| | | |
| JS for h</td <td>ighlight current section></td> | ighlight current section> | |

```
</script>
</body>
</html>
```

<u>CSS</u>:

```
@import
url('https://fonts.googleapis.com/css2?family=Spectral&display=swap');
```

<script type="text/javascript" src="../js/farmers.js">

```
*{
  margin: 0;
  padding: 0;
}
html{
  scroll-behavior: smooth;
}
/*fixed box*/
div.header_sec{
```

```
width: 100%;
height: 120px;
 position: sticky;
 top: 0;
 background-image: radial-gradient(rgb(172, 230, 0),rgb(153, 204, 0),rgb(134,
179, 0));
 z-index: 2;
}
/*-----navigation bar-----
-----*/
#navbar{
 display: flex;
 width: 100%;
height: 70px;
line-height: 70px;
background-color: rgba(0, 0, 0, 0.5);
}
/*logo side box*/
.logo-div{
 display: flex;
 width: 30%;
height: 100%;
ł
.logo-div img{
padding: 10px 0px 10px 50px;
}
.logo-div h2{
 text-decoration: none;
 color: white;
}
/*nav item*/
.menu-bar{
 display: flex;
 height: 100%;
padding-left: 300px;
}
.menu-bar a{
font-family: 'Spectral', serif;
font-size: 25px;
 padding: 0px 17px;
 color: white;
```

```
text-decoration: none;
}
.menu-bar a:hover{
 background-image: radial-gradient(rgb(153, 204, 0), rgb(134, 179, 0));
}
.active {
background-image: radial-gradient(rgb(153, 204, 0), rgb(134, 179, 0));
ł
/*-----redirecting page------
-----*/
div.navbar 2{
 width: 90%;
height: 30px;
 margin: 5px auto;
 padding-top: 5px;
 padding-bottom: 5px;
 box-shadow: 0px 0px 10px grey;
 text-align: center;
 border: none;
 background-color: rgba(255, 255, 255, 0.1);
}
.navbar 2 ul{
 list-style: none;
}
.navbar_2 ul li{
 display: inline-block;
}
.navbar 2 ul li a{
 display: inline-block;
 font-family: 'Spectral', serif;
 font-size: 20px;
 font-weight: bold;
 padding: 1px 60px;
 text-decoration: none;
 color: #526e07;
}
.navbar_2 ul li a:hover{
 color: #364805;
 opacity: 1;
 text-shadow: 0px 3px 5px #364805;
 text-decoration: underline;
ł
```

```
.navbar_2 ul li.active_2{
 text-shadow: 0px 3px 5px #364805;
 transition: 0.4 ease color;
}
.navbar_2 ul li.active_2 a{
 color: #364805;
 opacity: 1;
 text-decoration: underline;
}
section{
 width: 90%;
 height: 100vh;
 margin: 5px auto;
 border: none;
 box-shadow: 0px 0px 10px grey;
 font-family: 'Spectral', serif;
}
/*-----agri Info section------
-----*/
#agri_info{
 font-family: 'Spectral', serif;
 color: #0d3300;
 background-image: radial-gradient(rgba(217, 255, 166, 0.6),rgba(217, 255,
166, 1.0));
 height: 100%;
}
.agri_info_h{
 width: 100%:
 height: 50px;
 font-size: 30px;
 padding-top: 20px;
 padding-bottom: 20px;
 text-align: center;
}
.agri_info_h h1::before{
 content: ";
 position: absolute;
 width: 600px;
 height: 3px;
 background-color: #0d3300;
```

```
left: 50%;
 margin-top: 60px;
 transform: translateX(-50%);
 z-index: 0;
}
.agri_info_q1{
 width: 90%;
 margin: 10px auto;
}
.agri_info_q1_p{
 width: 90%;
 margin: 10px auto;
}
.agri_info_q{
 width: 90%;
 height: 30px;
 margin: 20px auto 10px auto;
}
.agri_info_q2{
 width: 90%;
 height: 50px;
 display: flex;
 margin: 10px auto;
}
.agri_info_q2 ul{
 margin-left: 100px;
}
.agri_info_p{
 width: 90%;
 margin: 0 auto;
}
.btn_book{
 width: 20%;
 margin: 0px auto;
 display: flex;
 align-items: center;
 justify-content: center;
}
.btn_book a{
 margin-bottom: 5%;
 padding: 10px 30px;
```

```
font-size: 18px;
 text-decoration: none;
 text-align: center;
 background-color: rgb(153, 204, 0);
 color: white;
 border: none;
 outline: none;
border-radius: 10px;
 box-shadow: 0px 0px 5px grey;
}
.btn_book a:hover{
box-shadow: 0px 0px 10px grey;
 cursor: pointer;
}
/*-----Research------
----*/
#research{
 color: #526e07;
 height: 100vh;
}
.r-h{
 width: 100%;
height: 50px;
 font-size: 30px;
}
.r-h h1{
 padding-top: 10px;
 display: flex;
 text-align: center;
justify-content: center;
ł
.r-h h1::before{
 content: ";
 position: absolute;
 width: 600px;
 height: 3px;
 background-color: #526e07;
 left: 50%;
 margin-top: 60px;
 transform: translateX(-50%);
 z-index: 0;
```

```
.r-list{
 width: 90%;
 height: 200px;
 margin: 30px auto;
 padding: 10px 20px;
 display: flex;
 box-shadow: 0px 0px 5px black;
}
.r-list-p{
 width: 60%;
 height: 100%;
 padding-left: 20px;
/* border: 1px solid black;*/
ł
.r-list-p ul li p{
 margin-top: 10px;
}
.r-list-img1{
 width: 30%;
 height: 90%;
 margin-top: 10px;
 margin-left: 50px;
 background-image: url(../img/r-list1.jpg);
 background-size: cover;
 box-shadow: 0px 0px 5px grey;
 border-radius: 5px;
}
.r-list-img2{
 width: 30%;
 height: 90%;
 margin-top: 10px;
 margin-left: 50px;
 background-image: url(../img/r-list2.jpg);
 background-size: cover;
 box-shadow: 0px 0px 5px grey;
 border-radius: 5px;
}
.r-list-img3{
 width: 30%;
 height: 90%;
 margin-top: 10px;
 margin-left: 50px;
 background-image: url(../img/r-list3.jpg);
```

```
background-size: cover;
 box-shadow: 0px 0px 5px grey;
 border-radius: 5px;
/*-----Schemes------
-----*/
#schemes{
 height: 130vh;
 color: #0d3300;
 background-image: radial-gradient(rgba(217, 255, 166, 0.6),rgba(217, 255,
166, 1.0));
}
.s-h{
 width: 100%;
height: 50px;
font-size: 30px;
 display: inline-block;
}
.s-h h1{
 padding-top: 10px;
 display: flex;
 text-align: center;
justify-content: center;
}
.s-h h1::before{
 content: ";
 position: absolute;
 width: 600px;
 height: 3px;
background-color: #526e07;
 left: 50%;
 margin-top: 60px;
transform: translateX(-50%);
 z-index: 0;
}
.s-c{
 width: 90%;
 margin: 20px auto;
}
.s-c-l{
 width: 90%;
 margin: 10px auto;
ł
```

```
.s-c-l a{
 font-size: 18px;
}
.s-s1{
 width: 90%;
 display: flex;
 margin: 40px auto;
 padding: 20px;
box-shadow: 0px 0px 5px #0d3300;
}
.s-s1-c{
 width: 70%;
 margin-left: 20px;
 margin-right: 5px;
}
.s-s1-bg{
 width: 25%;
 margin-left: 50px;
 background-image: url(../img/solar_pump.jpg);
 background-size: cover;
 box-shadow: 0px 0px 3px grey;
 border-radius: 5px;
}
.s-s2{
 width: 90%;
 display: flex;
 margin: 40px auto;
 padding: 20px;
 box-shadow: 0px 0px 5px #0d3300;
}
.s-s2-c{
 width: 70%;
 margin-left: 20px;
 margin-right: 5px;
}
.s-s2-bg{
 width: 25%;
 margin-left: 50px;
 background-image: url(../img/govt_scheme.jpg);
 background-size: 260px 180px;
 box-shadow: 0px 0px 3px grey;
border-radius: 5px;
```

```
/*-----market valuation-----
-----*/
#mv{
 width: 90%;
height: 200vh;
font-family: 'Spectral', serif;
 color: #526e07;
}
.mv-h{
 width: 100%;
height: 50px;
padding-top: 20px;
padding-bottom: 20px;
font-size: 30px;
text-align: center;
}
.mv-h h1:before{
 content: ";
position: absolute;
 width: 600px;
 height: 3px;
background-color: #526e07;
 left: 50%;
margin-top: 60px;
transform: translateX(-50%);
 z-index: 0;
}
.mv-info{
 width: 100%;
height: 40vh;
 margin-top: 1%;
}
.mv-info-h{
 width: 90%;
height: 5vh;
 margin: 10px auto;
}
.mv-info-p{
 width: 90%;
height: 30vh;
```

```
display: flex;
 margin: 10px auto;
}
.mv-info-p-p{
 width: 70%;
 height: 100%;
}
.mv-info-p-p{
 margin-top: 10px;
}
.mv-info-p-img{
 width: 20%;
 height: 100%;
 background-image: url(../img/mv_img.jpg);
 background-size: cover;
 margin: 0 auto;
 box-shadow: 0px 0px 5px black;
}
.mv-form{
 width: 100%;
 height: 138vh;
 margin-top: 2%;
}
.mv-form-h{
 width: 90%;
 height: 5vh;
 margin: 10px auto;
}
.mv-form-field{
 width: 90%;
 height: 115vh;
 margin: 20px auto;
 box-shadow: 0px 0px 3px grey;
 background-color: #f2f2f2;
}
.input-field{
 width: 90%;
 margin: 10px auto;
}
.input-field label{
 font-size: 20px;
```

}

.input-field input, .input-field textarea{ width: 96%; padding: 7px 15px; font-size: 15px; border: none; outline: none; border-radius: 5px; box-shadow: 0px 0px 3px grey; } .input-field textarea{ resize: none; } .input-field select{ padding: 5px 2px; border: none; outline: none; box-shadow: 0px 0px 3px grey; border-radius: 5px; } .btn-evaluate{ width: 20%; margin: 40px auto; } .btn-evaluate input{ padding: 5px 40px; font-size: 20px; font-family: 'Spectral', serif; /*color: #526e07;*/ color: white; background-color: rgb(153, 204, 0); border-radius: 10px; border: none; outline: none; box-shadow: 0px 0px 5px #526e07; .btn-evaluate input:hover{ box-shadow: 0px 0px 10px #526e07; }

/*-----footer contact info------

-----*/

div.contact-div{ float: left; width: 100%; height: 35vh; margin-top: 20px; justify-content: center; background-color: #d9ffcc; box-shadow: 0px -1px 10px grey; } div.social { width: 100%; text-align:center; padding-top: 30px; } div.social > a { font-size: 24px; width: 40px; height: 40px; line-height: 40px; display: inline-block; text-align: center; border-radius: 50%; border: 1px solid #ccc; margin: 0 8px; color: #4b4c4d; } div.social > a:hover { border: none; box-shadow: 0px 0px 10px grey; } div.list-item{ width: 50%; margin: 10px auto; display: flex; align-items: center; justify-content: center; ł
```
.footer-item {
 margin: 20px auto;
 display: inline;
 text-decoration:none;
 color: #4b4c4d;
 font-size: 20px;
}
.footer-item:hover {
 text-shadow: 0px 3px 2px #4b4c4d;
}
.contact{
 display: inline;
 margin-left: 27%;
 color: #4b4c4d;
 opacity: 0.9;
}
.contact-n{
 display: inline;
 padding-left: 30px;
 color: #4b4c4d;
 text-decoration: none;
 opacity: 0.9;
}
.contact-n:hover{
 opacity: 1;
}
.copyright{
 margin-top: 20px;
 text-decoration: none;
 text-align: center;
 color: #4b4c4d;
ł
```

```
Java Script Code:
```

```
const sections = document.querySelectorAll('section');
const navli = document.querySelectorAll('.navbar_2 ul li');
```

```
window.addEventListener('scroll', ()=>{
    let current =";
```

```
sections.forEach(section => {
    const sectionTop = section.offsetTop;
    const sectionHeight =section.clientHeight;
    if (pageYOffset > (sectionTop - sectionHeight/3)){
        current = section.getAttribute('id');
      }
})
navli.forEach(li => {
    li.classList.remove('active_2');
    if(li.classList.contains(current)){
        li.classList.add('active_2')
      }
})
```

Booking Page Code:

```
*{
    margin: 0;
    padding: 0;
    }
html{
    scroll-behavior: smooth;
}
/*fixed box*/
div.header_sec{
    width: 100%;
    position: sticky;
```

```
top: 0;
                   background-image: radial-gradient(rgb(210, 255,
77),rgb(204, 255, 51),rgb(198, 255, 26));
            /*navigation bar*/
            #navbar{
                   display: flex;
                   width: 100%;
                   height: 70px;
                   line-height: 70px;
                   /*background-color: rgba(0, 0, 0, 0.2);*/
                   background-color: #26734d;
             }
            /*logo side box*/
             .logo-div{
                   display: flex;
                   width: 30%;
                   height: 100%;
            .logo-div img{
                   padding: 10px 0px 10px 50px;
            .logo-div h2{
                   text-decoration: none;
                   color: white;
             }
            /*nav item*/
            .menu-bar{
                   display: flex;
                   height: 100%;
                   padding-left: 300px;
             .menu-bar a{
                   font-family: 'Spectral', serif;
                   font-size: 25px;
                   padding: 0px 17px;
                   color: white;
                   text-decoration: none;
            .menu-bar a:hover{
                   background-color: #339966;
```

```
}
            .form_booking{
                   width: 100%;
                   height: cover;
                   display: flex;
                  font-family: 'Spectral', serif;
                  background-image: linear-gradient(to left, rgb(121, 210,
166),rgb(64, 191, 128),rgb(51, 153, 102));
            .form_booking_text{
                   width: 50%;
            .form_booking_text_1{
                   width: 30%;
                  height: 20px;
                  display: flex;
                  margin-top: 10%;
                  margin-left: 10%;
                   background-color: #ffff00;
                   justify-content: center;
                   align-items: center;
                   border-radius: 3px;
             }
            .form_booking_text_1 font{
                  padding: 1px 1px;
                  opacity: 0.9;
             }
            .form_booking_text_2{
                   width: 80%;
                  margin: 0px auto;
            .form booking text 2 font{
                  display: block;
                   font-size: 60px;
                   font-weight: bold;
                   color: white;
             }
            .line_h{
                   width: 80%;
                  height: 10px;
                  margin: 0px auto;
                   background-color: #ffff00;
```

```
}
```

```
.form_booking_text_3{
      width: 80%;
      height: 100px;
      margin: 30px auto;
      color: white;
}
.form_booking_text_3 font{
      font-weight: normal;
      font-size: 22px;
.form_booking_sec{
      width: 35%;
      margin: 2% auto 2% auto;
      box-shadow: 0px 0px 10px grey;
      background-color: #66cc99;
      padding-top: 21px;
      padding-bottom: 21px;
}
.form_border{
      display: flex;
      width: 90%;
      margin: 5px auto;
}
.form_input_n{
      display: block;
      width: 50%;
      font-size: 18px;
}
.form_input_n input,
.form_input_n select{
      width: 90%;
      height: 30px;
      padding-left: 10px;
      font-size: 15px;
      border: none;
      outline: none;
      border-radius: 3px;
      background-color: white;
}
.form_input{
```

width: 90%; margin: 10px auto; font-size: 18px; .form_input input, .form_input select{ width: 95%; height: 30px; padding-left: 10px; font-size: 15px; border: none; outline: none; border-radius: 3px; background-color: white; .btn-form-book{ display: flex; width: 100px; margin: 20px auto 0px auto; padding: 5px 20px; border-radius: 20px; background-color: #26734d; align-items: center; justify-content: center; border: none; outline: none; .btn-form-book a{ text-decoration: none; font-size: 20px; color: white: } .btn-form-book:hover{ box-shadow: 0px 0px 10px #26734d; } </style> </head> <body> <div class="header_sec"> <!-- navigation bar --> <nav id="navbar">

```
<!-- logo -->
            <div class="logo-div">
                  <img src="../img/logo.png" height="50"
class="logo"><h2>AGRO FTT</h2>
            </div>
            <!-- menu-bar -->
            <div class="menu-bar">
                   <a href="./practice.html">Home</a>
                   <a href="./farmers.html">Farmers</a>
                   <a href="./consumers.html">Consumers</a>
                   <a href="./contactus.html">Contact Us</a>
            </div>
      </nav>
      </div>
      <!-- form booking -->
      <div class="form_booking">
            <!-- text left side -->
            <div class="form booking text">
                  <div class="form_booking_text_1">
                         <font>Certified Training Courses</font>
                   </div>
                   <div class="form_booking_text_2">
                         <font>Learn</font><font>Organic Agriculture</font>
                   </div>
                  <div class="line_h">
                   </div>
                   <div class="form booking text 3">
                         <font>Become an expert in Organic Agriculture -
learn different techniques, organic fertilization, village culture, identification of
organic and more</font>
                   </div>
            </div>
            <!-- form right side -->
            <div class="form_booking_sec">
                   <form action="">
                         <div class="form_border">
```

	<div class="form_input_n"></div>
	<label for="">First Name</label>
1	<input <="" name="fname" td="" type="text"/>
placeholder="first name">	
	<div class="form_input_n"></div>
	<pre><label for="">Last Name</label> </pre>
	<input <="" name="lname" td="" type="text"/>
placeholder="last name">	
<td></td>	
<div< td=""><td>class="form_input"></td></div<>	class="form_input">
	<label for="">Email</label>
placeholder="Email">	<input <="" name="email" td="" type="text"/>
	v>
	class="form_input">
	<label for="">Password</label>
	<input <="" name="password" td="" type="password"/>
placeholder="Password">	
<td></td>	
<div< td=""><td>class="form_input"></td></div<>	class="form_input">
	<label for="">Conatact</label>
plaashaldar-"Mahila na "N	<input <="" name="mobile" td="" type="text"/>
placeholder="Mobile no."> <td></td>	
	class="form border">
	<div class="form_input_n"></div>
	<label for="">Batch</label>
	<select name=""></select>
	<option value="">Choose</option>
Batch	
	<pre><option value="">Jan 22</option></pre>
22 (lantian)	<option value="">March</option>
22	<option value="">June</option>
22	soption value - > june
	<option value="">Sept</option>
22	1 1
-	
	<div class="form_input_n"></div>
	<label for="">Coupon Code</label>

<input type="text" name="ccode" placeholder="optional"> $\langle div \rangle$ $\langle div \rangle$ <div class="form_input"> <label for="">I want to learn Organic Agriculture to:</label>
 <select name=""> <option value="">Choose your Objective</option> <option value="">Gain a new skill</option> <option value="">Build my own project</option> <option value="">Get Certificate</option> <option value="">Social Cause</option> </select> </div> <div class="btn-form-book"> Sign Up

</div>

</form>

</div>

</div>

</body> </html>

Contact us Page code:

```
<div class="contact-us">
            <div class="con-nav">
            <!----- navigation bar ------
     ----->
                 <nav id="navbar">
                       <!-- logo -->
                       <div class="logo-div">
                             <img src="../img/logo.png" height="50"
class="logo"><h2>AGRO FTT</h2>
                       </div>
                       <!-- menu-bar -->
                       <div class="menu-bar">
                             <a href="./practice.html">Home</a>
                             <a href="./farmers.html">Farmers</a>
                             <a href="./consumers.html">Consumers</a>
                             <a href="./contactus.html"
class="active">Contact Us</a>
                       </div>
                 </nav>
            </div>
            <div class="con-cont">
                 <div class="con-h">
                       <h1>Connect To Agriculture</h1>
                       <h3>Visit Agro Farming Training & Tourism.</h3>
                 </div>
                 <div class="con-content">
                       <div class="con-form">
                             <div class="con-form-cont">
                                    <form>
                                         <div class="message-form">
                                               <input type="text"
name="full-name" id="full-name" placeholder="Your full name..">
                                         </div>
                                         <div class="message-form">
                                               <input type="text"
name="email" id="email" placeholder="Your email..">
                                         </div>
                                         <div class="message-form">
                                               <textarea name="message"
id="message" cols="10" rows="5" placeholder="message"></textarea>
                                         </div>
```

<button class="btnsend">Send</button> </form> </div> </div> <div class="con-ad"> <h2>Contact us</h2> <div class="con-ad-ph"> <div class="con-ad-ph-aj"> <h3>Phone no. :</h3>0712-225588 </div> <div class="con-ad-ph-aj"> <h3>Mobile no. :</h3>+91 9876543210 </div> <div class="con-ad-ph-aj"> <h3>Email :</h3>agroftt@gmail.com $\langle div \rangle$ </div> <h2>Address</h2> <div class="con-ad-ad"> <h4>174, Taranagn Apt, Vivekanand Nagar, Wardha Rd, Nagpur. </h4> </div> </div> <div class="con-que"> <h1>How Can We Help You?</h1><h4>You can contact us regarding any query.</h4> <div class="con-que-1"> <h3>Any query related to farmers schemes, courses, market valuation, etc. [+91 9876543210]</h3> </div> <div class="con-que-1"> <h3>Any query related to purchase of organic products, diary products, etc. [0712-225588]</h3> </div> <div class="con-que-1"> <h3>If you have query related to any other thing just email us. [agro@gmail.com]</h3>

```
</div>
</div>
</div>
</div>
</div>
</div>
</div>
</body>
</html>
```

<u>CSS</u>:

```
@import
url('https://fonts.googleapis.com/css2?family=Spectral&display=swap');
```

```
*{
 margin: 0;
 padding: 0;
}
html{
 scroll-behavior: smooth;
}
nav{
 float: left;
 display: flex;
 width: 100%;
 height: 70px;
 line-height: 70px;
 background-color: rgba(0, 0, 0, 0.2);
 position: fixed;
}
.logo-div {
 float: left;
 width: 30%;
 height: 100%;
}
.logo {
 float: left;
 width: 100px;
 height: 50px;
```

```
padding: 10px 0px 10px 50px;
}
nav div h2{
 color: white;
}
.menu-bar{
 display: flex;
 padding-left: 300px;
}
nav div a{
 font-family: 'Spectral', serif;
 font-size: 25px;
 padding: 0px 17px;
 color: white;
 text-decoration: none;
}
.active {
 background-color: #9bcc3f;
}
nav div a:hover{
 background-color: #9bcc3f;
}
/*Contact-us pg*/
.contact-us{
 display: flex;
 width: 100%;
 height: 100vh;
 background-image: url(../img/con-img.jpg);
 background-size: cover;
 flex-direction: column;
 justify-content: center;
}
.con-nav{
 float: left;
 display: inline-block;
 width: 100%;
 height: 80px;
```

}

```
.con-cont{
 float: left;
 width: 90%;
height: 80vh;
 margin: 3% auto;
 background-image: radial-gradient(rgba(255, 255, 255, 0.2),rgba(255, 255,
255, 0.5),rgba(255, 255, 255, 0.8));
 box-shadow: 0px 0px 15px black;
}
.con-hh1{
 color: #0d3300;
font-size: 60px;
 font-family: 'Spectral', serif;
}
.con-h{
 width: 100%;
height: 30%;
 text-align: center;
}
.con-hh3{
 margin-top: -10px;
 color: #0d3300;
font-family: 'Spectral', serif;
}
.con-h h3::before{
 content: ";
 position: absolute;
 width: 800px;
 height: 3px;
background-color: #0d3300;
left: 50%;
top: 37%;
transform: translateX(-50%);
}
.con-content{
 width: 100%;
 height: 70%;
display: flex;
ł
```

```
.con-form{
 width: 30%;
 height: 100%;
}
.con-form-cont{
 text-align: center;
}
.con-ad{
 width: 30%;
 height: 100%;
}
.con-que{
 width: 40%;
 height: 100%;
}
.message-form{
 width: 90%;
 height: 100%;
 margin: 5%;
}
.message-form input,
.message-form textarea {
 width: 60%;
 border-radius: 10px;
 padding: 10px;
 border: none;
 outline: none;
 box-shadow: 0px 0px 20px black;
}
.message-form textarea{
 resize: none;
}
.btn-send{
 padding: 10px 30px;
 font-size: 18px;
 border: none;
 outline: none;
 border-radius: 10px;
 box-shadow: 0px 0px 10px black;
 background-color: #9bcc3f;
```

```
color: white;
 opacity: 0.9;
}
.btn-send:hover{
 opacity: 1;
 cursor: pointer;
}
.con-ad{
 text-align: center;
}
.con-ad h2{
 margin-top: 4%;
 color: #181b18;
}
.con-ad-ph-aj{
 display: flex;
 margin: 10px 30px;
 line-height: 30px;
 background-color: rgba(255, 255, 255, 0.9);
 border: none;
 border-radius: 10px;
 justify-content: center;
}
.con-ad-ph{
 margin-top: 3%;
 padding-top: 1%;
}
.con-ad-ph a{
 text-decoration: none;
 color: black;
 font-weight: bold;
 padding-left: 10px;
}
.con-ad-ad{
 margin-top: 2%;
 padding: 5px 20px;
 font-family: 'Spectral', serif;
}
.con-que{
 font-family: 'Spectral', serif;
}
.con-que h1{
 margin-top: 2%;
```

```
padding: 0px 15%;
}
.con-que h4{
  padding: 0px 20%;
}
.con-que-1{
  width: 90%;
  margin: 3% auto;
}
```

Login Page Design code:

<?php

```
$db= mysqli_connect('localhost','root',",'agroftt');
      if(isset($_POST['login']))
      ł
            $email=$_POST['email'];
            $pass=$_POST['password'];
            $query="SELECT * FROM users where email='$email' and
password='$pass'";
            $query all = "SELECT name, lname, email, mobile FROM users
where email='$email' and password='$pass'";
            $result_all= mysqli_query($db, $query_all);
            $all = mysqli_fetch_assoc($result_all);
            $username = ucfirst($all['name']);
            $lname = ucfirst($all['lname']);
            $email = $all['email'];
            $contact = $all['mobile'];
            $result= mysqli_query($db, $query);
            if(mysqli_num_rows($result)==1)
                  session_start();
                  $_SESSION['auth']='true';
                  $ SESSION['username']= $username;
                  $ SESSION['lname'] = $lname;
                  $_SESSION['email'] = $email;
                  $_SESSION['contact'] = $contact;
                  header('location:./non farmer organisation.php');
            }
```

```
else
           {
                 session_start();
                 $_SESSION['msg']='true';
           }
      }
?>
<!DOCTYPE html>
<html>
<head>
      <meta charset="utf-8">
     <title></title>
     k rel="stylesheet" type="text/css"
href="../css/style_non_farmer_login.css">
</head>
<body>
<nav id="navbar">
     <!-- logo -->
     <div class="logo-div">
           <img src="../img/logo.png" height="50" class="logo"><h2>AGRO
FTT</h2>
     </div>
      <!-- menu-bar -->
      <div class="menu-bar">
     <a href="./index.php">Home</a>
     <a href="./farmers.php">Farmer</a>
      <a href="./non_farmer_organisation.php">Non-Farmer</a>
      <a href="./contactus.php">Contact Us</a>
     </div>
</nav>
<div class="full">
     <div class="img_log">
     </div>
<!----- login form ------
---->
     <div class="box">
           <div class="page">
                 <div class="h">
```

Welcome Back to AgroFTT !
 Login to continue. </div> <div class="form-c"> <form action="" method="POST"> <div class="input-c"> <input type="text" name="email" placeholder="Email" required="Please enter your email."> </div> <div class="input-c"> <input type="password" name="password" placeholder="Enter Password" required="Please enter your password."> </div> <div class="input-c"> <button type="submit" name="login">Login</button> </div> <div class="msg"> <?php error_reporting(0); if (\$_SESSION['msg']) { // code... echo "Invalid email or password"; unset(\$_SESSION['msg']); ?> </div> </form> </div> -----signup button-----<!---------> <div class="signup"> <div> <h3>or</h3> </div> <div> <h4>Don't have an account yet?</h4>

</div>
</div="btn">
Register
</div>
</div>
</div>
</div>
</div>
</div>
</div>
</div>
</div>

Testing & Validation Checks

Testing

The process of evaluating software during the development process or at the end of the development process to determine whether it satisfies specified business requirements.

Validation Testing ensures that the product actually meets the client's needs. It can also be defined as to demonstrate that the product fulfil its intended use when deployed on appropriate environment.

- Unit Testing
- Integration Testing
- System Testing
- User Acceptance Testing

Validation

Data validation is an essential part of any data handling task whether you're in the field collecting information, analysing data, or preparing to present data to stakeholders. If data isn't accurate from the start, your results definitely won't be accurate either. That's why it's necessary to verify and validate data before it is used.

Mandatory

We can mark a field as Mandatory, which means that a particular field cannot be left blank. Fields marked as mandatory will be represented by an asterisk (*) sign that will appear beside the field name. Content managers will not be able to save entries if "Mandatory" fields are left blank.

Number of Characters

Setting a character limit will ensure that users enter content within the maximum or minimum number of characters set to a field. For example, you want to create a "Password" field in your website and you want to set a minimum and maximum limit to the cell. In this case, the Number of Characters validation rule comes in handy.

System Security Measures

The objective of system security is the protection of information and property from theft, corruption and other types of damage, while allowing the information and property to remain accessible and productive. System security includes the development and implementation of security countermeasures. There are a number of different approaches to computer system security, including the use of a firewall, data encryption, passwords and biometrics.

System security refers to protecting the system from theft, unauthorized access and changes, and accidental or accidental harm. In automated systems, security involves protecting all the parts of computer system which includes data, software, and hardware. System security includes system privacy and system integrity.

- System privacy deals with protecting people systems from being accessed and used without the permission/information of the concerned individuals.
- System integrity is concerned with the quality and reliability of raw as well as processed data in the system.

Implementation, Evaluation and Maintenance

Implementation:

System implementation covers a broad spectrum of activities from a detailed workflow analysis to the formal go-live of the new system.

During system implementation organizations may refine the initial workflow analysis that had been completed as part of the requirements analysis phase. In addition to the workflow analysis it is during this phase that full system testing is completed.

Other key activities that would occur during this phase include piloting of the new system, formal go-live and the immediate post implementation period during which any application issues are resolved.

Refers to making the new system available to a prepared set of users (the deployment) and positioning on-going support and maintenance of the system.

At a finer level of detail, deploying the system consists of executing all steps necessary to educate the Consumers on the use of the new system, placing the newly developed system into production, confirming that all data required at the start of operations is available and accurate, and validating that business functions that interact with the system are functioning properly.

Evaluation:

The analyst helps implement the information system. This phase involves training users to handle the system. Vendors do some training, but oversight of training is the responsibility of the systems analyst. In addition, the analyst needs to plan for a smooth conversion from the old system to the new one. This process includes converting files from old formats to new ones, or building a database, installing equipment, and bringing the new system into production.

Evaluation is included as part of this final phase of the SDLC mostly for the sake of discussion. Actually, evaluation takes place during every phase. A key criterion that must be satisfied is whether the intended users are indeed using the system.

It should be noted that systems work is often cyclical. When an analyst finishes one phase of systems development and proceeds to the next, the discovery of a problem may force the analyst to return to the previous phase and modify the work done there.

Maintenance

After the system is installed, it must be maintained, meaning that the computer programs must be modified and kept up to date. The average amount of time spent on maintenance at a typical MIS installation. Estimates of the time spent by departments on maintenance have ranged from 48 to 60 percent of the total time spent developing systems. Very little time remains for new systems development. As the number of programs written increases, so does the amount of maintenance they require.

Maintenance is performed for two reasons. The first of these is to correct software errors. No matter how thoroughly the system is tested, bugs or errors creep into computer programs. Bugs in commercial PC software are often documented as "known anomalies," and are corrected when new versions of the software are released or in an interim release. In custom software (also called bespoke software), bugs must be corrected as they are detected.

The other reason for performing system maintenance is to enhance the software's capabilities in response to changing organizational needs, generally involving one of the following three situations:

- 1. Users often request additional features after they become familiar with the computer system and its capabilities.
- 2. The business changes over time.
- 3. Hardware and software are changing at an accelerated pace.

Maintenance is an ongoing process over the life cycle of an information system. After the information system is installed, maintenance usually takes the form of correcting previously undetected program errors. Once these are corrected, the system approaches a steady state, providing dependable service to its users. Maintenance during this period may consist of removing a few previously undetected bugs and updating the system with a few minor enhancements. As time goes on and the business and technology change, however, the maintenance effort increases dramatically.

Future Scope of the project

1. Online training session:

Current system does not contain online training session. But in future we will add this feature of online training workshops and online education programs on the same system.

2. Research:

In upcoming updates we will improve the research section and there will be all new experience and various research techniques will be available to all farmers.

3. Helpline:

Helpline for consumers and farmers will be available. It will be in the form of chat helpline and user's problems will be solved online.

4. Online store:

The organic agricultural products will be displayed in the online store. User will be able to purchase online and there will be home delivery.

5. Export:

The farmers whose yield is organic and with qualified quality they can sell their production to organisation. And organisation will export their production in abroad, therefore farmer will get good returns.

6. Security:

The security of system will be enhanced in near future. After the online booking and online training session security will be most essential thing. To safeguard the interest of user we will improve the security level.

Conclusion

"Agro Farming, Training & Tourism" project realises us how important farmers and agriculture are in our life. The website is for farmers and people, they will get all the relevant information of agriculture. Website provides various features and simplicity to user to interact with it. Therefore user is able to get whatever they were looking for.

We have tried to overcome most of the problems faced in present system. Also analysing what user require and understanding the need of it, we have added some of the new concept like market valuation. Understanding that not every user is having well knowledge about the internet and browsing we have linked various other websites that can help them to know more about particulars.

Keeping in mind our motivation and objective of developing this project, we are working on every aspect. To create awareness among the youth and making the Indian farmer educated and prosperous. Through this project farming will be able to get training courses and workshops. The concept of Organic Agriculture will be introduced and farmers will be trained by the expertise. As a result it will promote to chemical free farming and production. Definitely such act will improve the quality of consumption and perhaps will improve health.

People will also be getting benefits from the website as well. The Agro tourism is one of the most promoted tourism in our country by government. People are interested in visiting nature surrounded places. Agro Tourism is the best place to visit for a family tour. The project will help to book visiting passes. There are various training courses for people, where they will be provided with farming training and they can stay there.

Project will be further develop to enhance the user experience. This project will help to farmers and people in many ways. Bugs and errors will be solved in maintenance update.

In future research development and schemes related sections will be acknowledged. With the help of enhanced database user will get many other features like Personal account, membership, research development programs, online training sessions and many more.

Bibliography & References

Youtube.com W3school.com Php/documentation

Wikipedia