

# **WEBSITE CREATION FOR KOVAI KULANGAL PADHUKAPPU AMAIPPU**

**SUBMITTED BY**

**PRIYANKA K (21PCC009)**

**II MCOM (COMPUTER APPLICATIONS)**

**Under the Guidance of**

**Dr. O. MATHUTHRA**

**Assistant Professor**

**In partial fulfilment of the requirements for the award of the Degree of  
Master of Commerce with Computer Applications**



**April - 2023**

**DEPARTMENT OF COMMERCE**

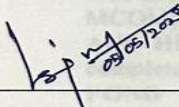
**AVINASHILINGAM INSTITUTE FOR HOME SCIENCE**


**AND HIGHER EDUCATION FOR WOMEN, COIMBATORE-641043**

**CERTIFICATE**

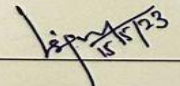
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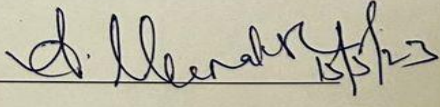
This is to certify that the project entitled on “**WEBSITE CREATION FOR KOVAI KULANGAL PADHUKAPPU AMAIPPU**” submitted to Department of Commerce, Avinashilingam Institute for Home Science and Higher Education for Women, Coimbatore, in partial fulfilment of the requirements for the award of the **DEGREE OF MASTER OF COMMERCE WITH COMPUTER APPLICATIONS**, is the record of the original project work done by **PRIYANKA K (21PCC009)** during the period of her study, under my supervision and guidance.

  
\_\_\_\_\_  
Signature of Supervisor

  
\_\_\_\_\_  
Signature of the Head of Department

Submitted for the viva voce examination held on 15.05.2023

  
\_\_\_\_\_  
Internal examiner

  
\_\_\_\_\_  
External examiner



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Ref :

Date :19.04.2023

Place : Coimbatore

**TO WHOM SO EVER IT MAY CONCERN**

This is to certify that **Ms. PRIYANKA K (Reg no: 21pcc009)**, a Final year MCOM(CA) in AVINASHILINGAM INSTITUTE FOR HOME SCIENCE AND HIGHER EDUCATION FOR WOMEN, Coimbatore has successfully completed her project work entitled “ **CREATION OF COIMBATORE POND PARICULARS FOR WEBSITE” KOVAI KULANGAL PADHUKAPPU AMAIPPU** in our company during the time period of December 2022 to APRIL 2023.

During this period her performance and character were found to be good. We wish all success in her future endeavours.

குளம், குளம் காப்போம் **Thank You** குளம், குளம் காப்போம்

[www.kovaikulangal.org](http://www.kovaikulangal.org)

**R. MANIKANDAN**  
Managing Trustee  
KOVAI KULANGAL PADHUKAPPU AMAIPPU

**DECLARATION**

## DECLARATION

We hereby declare that this project work entitled “**Website Creation for Kovai Kulangal Padhukappu Amaippu**” submitted to Department of Commerce, Avinashilingam Institute for Home Science and Higher Education for Women, Coimbatore, in partial fulfilment of the requirements for the award of the **DEGREE OF MASTER OF COMMERCE WITH COMPUTER APPLICATIONS** is the record of the original project work done by us during the period of study, under the supervision and guidance of Assistant Professor, **Dr. O. Mathuthra**, Department of Commerce, Avinashilingam Institute for Home Science and Higher Education for Women, Coimbatore.

Place: Coimbatore

Signature of the Candidate:

Date: 15.05.2023



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## ACKNOWLEDGEMENT

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We take this opportunity to express our sincere thanks to our supervisor and guide, **Dr. O. Mathuthra, Assistant Professor**, School of Commerce, Avinashilingam Institute for Home Science and Higher Education for Women, Coimbatore, for her valuable guidance and for her timely support, suggestions and motivation throughout the project.

We take great pleasure in expressing our deep sense of gratitude to all our staff and non-teaching staff for the support in carrying out this research work successfully. We like to extend our thanks to one and all who helped us directly and

indirectly for successful completion of our project. Yet importantly, we would like to thank our parents, friends and our entire well – wishers for their kind inspiration.

# **ABSTRACT**

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This project aims to create a website for KOVAI KULANGAL PADHUKAPPU AMAIPPU using HTML. The website will serve as a platform for the NGO to communicate their mission, goals, and activities to the public. The website is designed to be user-friendly and accessible to all users. The website includes various sections such as the About Us section which provides information about the NGO's history, mission, and vision. The Home section outlines the various activities and programs undertaken by the NGO, including their impact on society. I have designed a page displaying the details of various waterbodies in and around Coimbatore. The website also has a section for News and Events, which will provide updates on the latest happenings in the organization. The website is designed with the aim of promoting the NGO's activities and encouraging users to get involved with the organization's mission. Overall, this project created a functional and visually appealing website that effectively communicates the NGO's message to the public and encourages user engagement.



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# CHAPTER I

## INTRODUCTION

### CHAPTER I

#### INTRODUCTION

Kovai Kulangal Padhukappu Amaippu is a donation funded NGO operated by selfless like-minded group of volunteers. They revamp the water resources and enhance the green coverage in and around Coimbatore and Fighting against plastics. Our Coimbatore city and its civilization were formed based on the river Noyal and its lakes. Such important water sources are getting polluted now. The Government can't solve these issues without the support from Public. Hence the organization "Kovai Kulangal Padhukappu Amaippu" was formed and it focuses in restoration of wetlands along with the support of Government officials, private organizations, and thousands of selfless volunteers. Kovai Kulangal Padhukappu Amaippu, is an organization dedicated to promoting environmental awareness and sustainability in Coimbatore. Through their various initiatives and programs, they strive to create a cleaner, greener, and healthier city for all its residents. As a Non-Governmental Organization, Kovai Kulangal Padhukappu Amaippu is committed to serving their community and making a positive impact on the world.

In today's digital age, having an online presence is more important than ever. This website will be a crucial tool for connecting with supporters, raising awareness about their mission, and providing resources for those in need. Through this project, I aim to create a dynamic and engaging website that accurately represents the organization and its values. I worked to ensure that the site is user-friendly, accessible, and visually appealing. My goal is to create a platform that not only informs visitors about their work, but also inspires them to get involved and make a difference.

The website is designed to provide you with all the information you need about the organization, their mission and vision, events and activities, and how you can get involved. Whether you are a concerned citizen looking to make a difference or a student interested in learning more about

environmental issues, this website is the perfect place to start. We have used HTML to create this website, which allows us to design and structure web pages with text, images, videos, and links. My goal is to provide you with a user-friendly and visually appealing website that is easy to navigate and explore.

## **OBJECTIVES**

- To raise awareness about the organization's mission and activities among a wider audience.
- To serve as a platform to provide information about the organization's activities, events, and achievements.
- To build a community of like-minded individuals who share the organization's vision and goals.
- To help recruit volunteers by providing information about the organization's volunteer opportunities and requirements.

## **ABOUT THE COMPANY**

Kovai Kulangal Padhukappu Amaippu is a donation funded NGO operated by selfless like-minded group of volunteers. They revamp the water resources and enhance the green coverage in and around Coimbatore and Fighting against plastics. Our Coimbatore city and its civilization were formed based on the river Noyal and its lakes. Such important water sources are getting polluted now. The Government can't solve these issues without the support from Public. Hence the organization "Kovai Kulangal Padhukappu Amaippu" was formed and it focuses in restoration of wetlands along with the support of Government officials, private organizations, and thousands of selfless volunteers.

The Water Warrior Award for South Zone 2019-20, instituted by the Ministry of Jal Shakti, Government of India, was awarded to R. Manikandan, an environmental activist and Coordinator of the Registered NGO Kovai Kulangal Pathukappu Amaippu, (Coimbatore Lakes and Water bodies Conservation Organization), based in Coimbatore, Tamilnadu. He magnanimously donated the award amount of Rs 2.00 lakhs for an afforestation project, wherein 2000 tree saplings were planted on the Perur Lake Bund on 01.08.2021, by volunteers of KKPA, School and College

Students, NCC, RAF, and the general public. Since the land was a narrow strip adjacent to the Perur Lake, Miyawaki method of plantation was followed and the project was aptly named Perur Lake Water Warrior Afforestation Park.

Coimbatore reeled under severe water shortage in 2017 and the realization dawned on a small committed group of 14 citizens, that the solution to Coimbatore's water woes lay in cleaning and de-silting its lakes, ponds, water sources, canals, anaicuts, check dams and thus Kovai Kulangal Pathugappu Amaippu (KKPA), was formed on 05.02.2017, with Manikandan as its Coordinator. They resolved to contribute their voluntary labour every Sunday for 3-4 hours on projects to revive, recover, rejuvenate and reclaim the water bodies in and around Coimbatore. They observed that wherever people's involvement in the maintenance and protection of lakes was minimal and lacking, the lakes went dry due to negligence. Also, areas where the lakes were safeguarded and sustained by a strong local community, the lakes flourished. Hence it was decided by this small group to concentrate on lakes that were neglected, revive these lakes, and establish a bond between the local populace and water body, in order to ensure future maintenance and protection.

Till date this active group which has grown to 100 regular volunteers have worked on 224 Sundays (excluding Covid Lockdown period), and with the help of the College and School Students, NCC, RAF, other local NGO's, and Local Public, have completed few number of projects.

Kovai Kulangal Padhukappu Amaippu approached to perform a Proposal to retrieve ponds surrounding in Coimbatore and to propose specific pond management activities that will ensure sustainable conservation of the pond.





**COMPANY NAME** : KOVAI KULANGAL PADHUKAPPU AMAIPPU

**YEAR OF ESTABLISHMENT** : 2017

**ADDRESS** : 13/A, Annai Indira nagar, SIDCO post, Madukkarai road,  
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**MANAGER NAME** : Suresh

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## **CHAPTER II**

# **SYSTEM SPECIFICATION**

## CHAPTER II

### SYSTEM SPECIFICATION

#### HARDWARE SPECIFICATION

Personal computer with following specifications:

Processor	:	Dual Core / I3.
Speed	:	Above 2.30 GHz.
RAM capacity	:	2 GB.
Hard disk drive	:	500 GB.
Key Board	:	Samsung 108 keys.
Mouse	:	Logitech Optical Mouse.
Printer	:	Desk Jet HP.
Motherboard	:	Intel.
Cabinet	:	ATX.
Monitor	:	17" Samsung.

#### SOFTWARE SPECIFICATION

Operating system	:	Microsoft Windows 10
Coding Tool	:	Microsoft Visual Studio .Net
Front End Languages	:	HTML, CSS, Java Script, Bootstrap
Web Browser	:	Google Chrome
Network	:	High speed internet connection

#### SOFTWARE DESCRIPTION

##### Windows 10 operating system

Microsoft Windows 10 makes its user experience and functionality more consistent between different classes of device, and addresses most of the shortcomings in the user interface that were

introduced in Windows 8. Windows 10 Mobile, the successor to Windows Phone 8.1, shared some user interface elements and apps with its PC counterpart. Windows 10 supports universal apps, an expansion of the Metro-style first introduced in Windows 8. Universal apps can be designed to run across multiple Microsoft product families with nearly identical code including PCs, tablets, smartphones, embedded systems, Xbox One, Surface Hub and Mixed Reality. The Windows user interface was revised to handle transitions between a mouse-oriented interface and a touchscreen-optimized interface based on available input devices particularly on 2-in-1 PCs. Both interfaces include an updated Start menu which incorporates elements of Windows 7's traditional Start menu with the tiles of Windows 8. Windows 10 also introduced the Microsoft Edge web browser, a virtual desktop system, a window and desktop management feature called Task View, support for fingerprint and face recognition login, new security features for enterprise environments, and DirectX 12.

The Windows Runtime app ecosystem was revised into the Universal Windows Platform (UWP). These universal apps are made to run across multiple platforms and device classes, including smartphones, tablets, Xbox One consoles, and other devices compatible with Windows 10. Windows apps share code across platforms, have responsive designs that adapt to the needs of the device and available inputs, can synchronize data between Windows 10 devices (including notifications, credentials, and allowing cross-platform multiplayer for games), and are distributed through the Microsoft Store (rebranded from Windows Store since September 2017). Developers can allow "cross-buys", where purchased licenses for an app apply to all of the user's compatible devices, rather than only the one they purchased on (e.g., a user purchasing an app on PC is also entitled to use the smartphone version at no extra cost).

## **HTML**

Take a dictionary and observe how its content is linked together. How do you search for the meaning of a word? How can you find another word synonymous with that word? The dictionary is a paper example of a hypertext system. So are product catalogues, contact details, technical documentation and many other product details. Information is obtained by searching through some kind of index – the product details is arranged in alphabetical order, and each word is its own index. Readers are then pointed to the page of any other related information. They can read the information they are interested in without having to read the document sequentially from beginning to end.

Hypertext systems allow for non-sequential or non-linear reading. This is the underlying idea of a hypertext system. The result is a multidimensional document that can be read by following different paths through it. In this section we will look into the application of hypertext in computer systems, mainly the World Wide Web hypertext system. The main use of hypertext is in information retrieval applications. The ease of linking different pieces (fragments) of information is the important aspect of hypertext information retrieval. The information can be of various media: it may be fragments of textual documents, structured data from databases, or list of terms and their definitions. Any of these, or a mixture thereof, can make up the contents of a hypertext document.

**Therefore, in a hypertext system it is possible to:**

- Link with a term that represents aspects of the content of a document;
- Connect two related documents;
- Relate a term to a fragment containing its definition and use; and
- Link two related terms.

Such a hypertext system can store a large collection of textual and multimedia documents. Such a hypertext system gives the end-user access to a large repository of knowledge for searching, browsing and retrieving.

The Hypertext Markup Language or HTML is the standard markup language for documents designed to be displayed in a web browser. It is often assisted by technologies such as Cascading Style Sheets (CSS) and scripting languages such as JavaScript. Web browsers receive HTML documents from a web server or from local storage and render the documents into multimedia web pages. HTML describes the structure of a web page semantically and originally included cues for its appearance.

Hypertext markup language (HTML) is a Hypertext markup language, the standard markup language for documents designed to displayed and viewed on the online during a browser also helps to create the structure of the web page. because it is a markup language, it consists of many tags. There are tags to display text, tables, ordered lists and unordered lists, etc. There are two main sections on the HTML page: head and body section. The data that describes the page also termed as metadata is inside the head section while the body section includes all the tags that are necessary to represent the visible

content of the web page HTML is a platform-independent language so that can be made in use in any platform like Windows, Linux, Macintosh, etc.

There are various HTML versions. The newest version is HTML 5. it's more advanced features like Geo-location, native audio, and video support, Canvas, web socket, etc. Usually, HTML is a simple language to find out and use. A programmer can create an HTML file employing a simple text editor and execute it employing a browser.

This language provides the format for specifying simple logical structure and links in a hypertext document. As a markup language, special formatting commands are placed in the text describing how the final version should appear. These formatted documents are interpreted by a Web browser which uses the HTML code to format the page being displayed. Although most professionals use special authoring tools to write HTML documents and to manage sites, developers of e-commerce sites and applications need to know the nitty-gritty detail of HTML, and this is what you will study. HTML has had several versions over the years. "HTML 2.0" was the first standard HTML specification which was published in 1995. HTML 4.01 was a major version of HTML and it was published in late 1999. Though HTML 4.01 version is widely used but currently we are having HTML 5 version which is an extension to HTML 4.01, and this version was published in 2012 . This course will take you through website creation using HTML5.

## **HTML Markup**

HTML pages are created by tagging textual information with HTML markup. HTML markup consists of tags, which appear inside angled brackets < and >. An example of an HTML tag is **<b>**, which causes text to appear in bold. **</b>** notes where text should begin to appear in bold, while the **</b>** tag marks the end of the emboldening. Most HTML tags have a corresponding end tag, which is specified by the name of the tag preceded by the / character.

## **Nesting HTML Tags**

Text may be both bold and italicized. This is done by using both the **<b>** and **<i>** tags. When doing so, it is important to remember not to overlap HTML tags. Overlapping tags is a common mistake. Although Web browsers are usually smart enough to work out what is meant, it can lead to problems. Furthermore, for an HTML page to be considered valid HTML, it must contain no overlapping tags.

## **Creating HTML Text using Notepad++**

This section covers the creation of an HTML page. You will need a Web browser and a text editor. Use HTML: Basics 3 any text editor you wish to, but the following Activity descriptions will use Notepad++. Notepad++ is a free Windows editor that also supports several programming languages. For example, you will notice that HTML keywords are highlighted in different colors.

1. Open your Web browser. This sections' goal is to create a Web document that can be opened with your browser.
2. Open Notepad++. It can be found by selecting Start, then All Programs, then Notepad++.

Type the following text into Notepad++: your name and the module number (CSC5003). Save this file as start.txt.

- Now load start.txt into the browser by dragging start.txt onto your browser.
- The browser should now display the text contained in start.txt. (If it does not, make sure that you have saved start.txt and that this is the file you are opening).
- Once you have displayed start.txt, return to Notepad. Add the text "Internet Commerce", and save the file again.
- Return to the Web browser and reload the document (by using either by using the Refreshor Reload toolbar buttons, or by selecting File/Open once again).
- If you are able to see the new piece of text, you have successfully used Notepad to create your first Web page.

### **Processing Forms**

Although forms could simply be used to display information, HTML provides them in order to supply a way for the user to interact with a Web server. The most widely used method to process the data submitted through a form is to send it to server-side software typically written in a scripting language, although any programming language can be used. The figure below outlines the kind of processing that takes place.

1. The user retrieves a document containing a form from a Web server.
2. The user reads the Web page and interacts with the form it contains.

3. Submitting the form sends the form data to the server for processing.
4. The Web server passes the data to a CGI programmed.
5. The CGI software may use database information or store data in a server-side database.  
HTML Forms
6. The CGI software may generate a new Web page for the server to return to the user.
7. The user reads the new Web document and may interact with it.

**List of HTML codes used:**

- Basic HTML
- Formatting
- Forms and Input
- Frames
- Images
- Audio / Video
- Links
- Lists
- Tables
- Styles and Semantics
- Meta Info

**Advantages:**

HTML helps to build structure of a website and is a widely used Markup language. It is easy to learn. Every browser supports HTML Language. HTML is light weighted and fast to load. Storage of big files are allowed because of the application cache feature. Do not get to purchase any extra software because it's by default in every window. Loose syntax (although, being too flexible won't suit standards). HTML is simple to edit as being a plain text. It integrates easily with other languages such

as JavaScript, CSS etc. HTML is that it is easy to code even for novice programmers. HTML also allows the utilization of templates, which makes designing a webpage easy. It is fast to download as the text is compressible. Very useful for beginners in the web designing field. HTML can be supported to each and every browser, if not supported to all the browsers. HTML is built on almost every website, if not all websites. HTML is increasingly used for data storage as like XML syntax. HTML has many tags and attributes which can short your line of code.

## **CSS**

CSS stands for Cascading Style Sheets. In short, CSS is a design language that makes a website look more appealing than just plain or uninspiring pieces of text. Whereas HTML largely determines textual content, CSS determines visual structure, layout, and aesthetics. HTML is a markup language, and CSS is a style sheet language. Think “look and feel” when you think CSS. If HTML were the engine components of a car, CSS would be the body style and the paint job. A website can run without CSS, but it certainly isn’t pretty. CSS makes the front-end of a website shine and it creates a great user experience. Without CSS, websites would be less pleasing to the eye and likely much harder to navigate. In addition to layout and format, CSS is responsible for font color and more. CSS handles the look and feel part of a web page. Using CSS, you can control the color of the text, the style of fonts, the spacing between paragraphs, how columns are sized and laid out, etc.

### **Advantages:**

CSS saves time – You can write CSS once and then reuse the same sheet in multiple HTML pages. You can define a style for each HTML element and apply it to as many Web pages as you want. Easy maintenance – To make a global change, simply change the style, and all elements in all the web pages will be updated automatically. Global web standards – Now HTML attributes are being deprecated and it is being recommended to use CSS. So, it's a good idea to start using CSS in all the HTML pages to make them compatible with future browsers. Platform Independence – The Script offer consistent platform independence and can support latest browsers as well.

**CHAPTER III**  
**SYSTEM ANALYSIS**

## **CHAPTER III**

### **SYSTEM ANALYSIS**

#### **EXISTING SYSTEM**

Most of the existing traditional water bodies have either been encroached or levelled due to urbanization. The 250+ ponds that have been identified are currently either encroached with solid waste or temporary settlements, and receive polluted wastewater from the domestic therefore. The overall target is to restore and rejuvenate 320 water bodies across the district. Additionally, developing these pond areas by landscaping them will provide a space for recreation and leisure around the water body, and allow for the biodiversity of the area to develop by planting of native species of flora. Therefore, sustainability of projects undertaken for restoration and rejuvenation of ponds will have to be holistic and systematic in nature. Hence a robust feedback model has been suggested and followed for sustainable interventions.

#### **Drawbacks:**

The above model has not planned well for protecting ponds in the below points

- Pond Identification and Pond profiling
- Project Feasibility Assessment
- Administrative Approvals (Demarcation, GIS mapping, and Panchayat Resolution)
- Detailed Project Report
- Financial Approval
- Community Mobilization
- Cleaning and Levelling
- Civil Work, Micro-STP Installation and Waste Management
- Landscaping and Beautification
- Sustainability Plan (O & M)
- Monitoring and Evaluation

## **PROPOSED SYSTEM**

Monitoring and Evaluation are the essential tools through which the system is continuously improved through a feedback loop model that was introduced in this project. It is through this essential step do we understand if the implemented intervention is successful, and is helpful in identifying which factors may change/eliminated/added to allow for the system in place to have a larger and better impact. Monitoring and Evaluation needs to have both a quantitative and a qualitative aspect, in order for system to be holistically improved. While there are certain aspects of the system that cannot be changed, however regular maintenance ensures the physical longevity of the infrastructure and most certainly yields better results from the intervention.

### **Advantages:**

- Community ponds located around Coimbatore and near settlements, are an example of important green infrastructure.
- Healthy ponds increase water infiltration by reducing water run-off, can reduce water-induced disasters like landslides, and can help with the storage of rainwater; rainwater storage is particularly important in this mountainous region as it helps protect agricultural land and downstream areas from erosion, flooding and landslides.
- It also helps ensure year-round availability of water. Restoration activities for this building block included water source protection, repair and maintenance of old ponds, and development of water supply arrangements.

## **CHAPTER IV**

# **SYSTEM DESIGN AND DEVELOPMENT**

## **CHAPTER IV**

### **SYSTEM DESIGN AND DEVELOPMENT**

#### **INPUT DESIGN**

The input design is the process of entering data to the system. The input design goal is to enter to the computer as accurate as possible. Here inputs are designed effectively so that errors made by the operations are minimized.

The inputs to the system have been designed in such a way that manual forms and the inputs are coordinated where the data elements are common to the source document and to the input. The input is acceptable and understandable by the users who are using it.

Input design is the process of converting user-originated inputs to a computer-based format input data are collected and organized into group of similar data. Once identified, appropriate input media are selected for processing.

The input design also determines the user to interact efficiently with the system. Input design is a part of overall system design that requires special attention because it is the common source for data processing error. The goal of designing input data is to make entry easy and free from errors.

Input design is a part of overall system design. The main objective during the input design is as given below:

- To produce a cost-effective method of input.
- To achieve the highest possible level of accuracy.
- To ensure that the input is acceptable and understood by the user.

#### **INPUT STAGES:**

The main input stages can be listed as below:

- Data recording
- Data transcription
- Data conversion
- Data verification

- Data control
- Data transmission
- Data validation
- Data correction

### **INPUT TYPES:**

It is necessary to determine the various types of inputs. Inputs can be categorized as follows:

- External inputs, which are prime inputs for the system.
- Internal inputs, which are user communications with the system.
- Operational, which are computer department's communications to the system?
- Interactive, which are inputs entered during a dialogue.

### **INPUT MEDIA:**

At this stage choice has to be made about the input media. To conclude about the input media consideration has to be given to;

- Type of input
- Flexibility of format
- Speed
- Accuracy
- Verification methods
- Rejection rates
- Ease of correction
- Storage and handling requirements
- Security
- Easy to use
- Portability

Keeping in view the above description of the input types and input media, it can be said that most of the inputs are of the form of internal and interactive. As input data is to be directly keyed in by the user, the keyboard can be considered to be the most suitable input device.

## **OUTPUT DESIGN**

Output design is the process of converting computer data into hard copy that is understood by all. The various outputs have been designed in such a way that they represent the same format that the office and management used to.

Computer output is the most important and direct source of information to the user. Efficient, intelligible output design should improve the systems relationships with the user and help in decision making. A major form of output is the hardcopy from the printer. Output requirements are designed during system analysis. A good starting point for the output design is the Data Flow Diagram (DFD). Human factors educe issues for design involves addressing internal controls to ensure readability.

Outputs from computer systems are required primarily to communicate the results of processing to users. They are also used to provide a permanent copy of the results for later consultation. The various types of outputs in general are:

- External Outputs, whose destination is outside the organization.
- Internal Outputs whose destination is within organization and they are the
  - User's main interface with the computer.
- Operational outputs whose use is purely within the computer department.
- Interface outputs, which involve the user in communicating directly with

## **OUTPUT DEFINITION**

**The outputs should be defined in terms of the following points:**

- Type of the output
- Content of the output
- Format of the output
- Location of the output
- Frequency of the output
- Volume of the output
- Sequence of the output

It is not always desirable to print or display data as it is held on a computer. It should be decided as which form of the output is the most suitable.

For Example,

- Will decimal points need to be inserted
- Should leading zeros be suppressed.

### **OUTPUT MEDIA:**

In the next stage it is to be decided that which medium is the most appropriate for the output. The main considerations when deciding about the output media are:

- The suitability for the device to the particular application.
- The need for a hard copy.
- The response time required.
- The location of the users
- The software and hardware available.

Keeping in view the above description the project is to have outputs mainly coming under the category of internal outputs.

The outputs were needed to be generated as a hot copy and as well as queries to be viewed on the screen. Keeping in view these outputs, the format for the output is taken from the outputs, which are currently being obtained after manual processing. The standard printer is to be used as output media for hard copies.

## CODING DESIGN

```
<!DOCTYPE html>

<html lang="en" xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta charset="utf-8" />

<title></title>

<meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no" />

<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/twitter-bootstrap/4.5.2/css/bootstrap.css" />

<link rel="stylesheet" href="https://cdn.datatables.net/1.10.24/css/dataTables.bootstrap4.min.css" />

<link rel="stylesheet" href="https://cdn.datatables.net/responsive/2.2.7/css/responsive.bootstrap4.min.css" />

<style type="text/css">

.grid tr:nth-child(even) {

background: #fff

}

.grid tr:nth-child(odd) {

background: #f9fafa

}

.grid td {

border: 1px solid #e4e4e4;
```

```
color: #000;
font-size: 13px;
height: 10px;
}
```

```
.grid th {
background: #fff;
text-align: center;
color: #000;
height: 10px;
font-size: 13px;
font-weight: 600;
border: 1px solid #e4e4e4;
}
```

```
.gv {
overflow-x: scroll;
}
```

```
tr:hover {background-color: #826363 !important;}
```

```
</style>
```

```
</head>

<body>

<div class="container">

<div class="row">

<div class="col-md-12">

<div class="gv">

<table id="example" class="table table-striped table-bordered grid" style="width:100%">

<thead>

<tr>

<th>SL.NO</th>

<th>DISTRICT</th>

<th>ZONE</th>

<th>NAME OF THE BLOCK</th>

<th>FIRKA</th>

<th>NAME OF THE PANCHAYAT</th>

<th>VILLAGE</th>

<th>NAME OF THE POND </th>

<th>CURRENT STATUS</th>

<th>PHOTOS</th>

<th>PANCHAYAT OFFICE CONTACT NO</th>

<th>VOLUNTEER CONTACT NO</th>

<th>BENEFICIARY CONTACT NO</th>

<th>SF NO</th>

<th>SIZE (HEC)</th>
```

SIZE (ACRE)	GOOGLE LOCATION	NOTES	LAST DATE OF WATER FILLED	MAP	DESILTED / TO BE DESILTING	VISITED /NOT VISITED									
1	COIMBATORE	ANNUR	ANNUR	Annur-South	KAREGOUNDENPALAYAM	Kurumbapalayam	Kurumbapalayam kuttai	https://photos.app.goo.gl/T9Mm2yT944Qs6igj7	gopal akrishnan - 9843561326		39	1.8	4	https://maps.app.goo.gl/ZeIPbXT3Re9hQiYa6	
2	COIMBATORE	MADUKKARAI	MADUKKARAI	MADUKKARAI	MADUKKARAI		Kurumbapalayam Kuttai		Gopalakrishnan - 9843561326		34/1A	0.045	0.111195		Desilting in progress
3	COIMBATORE	MADUKKARAI	MADUKKARAI	MADUKKARAI	MADUKKARAI		Kurumbapalayam Kuttai		Gopalakrishnan - 9843561326		54/2 & 53/2	0.035	0.086485	https://maps.app.goo.gl/ZeIPbXT3Re9hQiYa6	Desilting in progress
4	COIMBATORE	MADUKKARAI	MADUKKARAI	VELLALORE	VELLALORE		Vaikaal				19	0.335	0.827785		
5	COIMBATORE	MADUKKARAI	MADUKKARAI	VELLALORE	VELLALORE		Vaikaal								



























Kaliyapuram

Panchayat

133 COIMBATORE Anaimalai Anaimalai ANAIMALAI/  
td>td>Kaliyapuram

Kaliyapuram

Panchayat

134 COIMBATORE Anaimalai Anaimalai ANAIMALAI/  
td>td>Somandurai

Panchayat

135 COIMBATORE Anaimalai Anaimalai ANAIMALAI/  
td>td>Thensangam palayam

Thensangampalayam

Panchayat

136 COIMBATORE Anaimalai Anaimalai Anaimalai/  
td>td>Divansapudur

Divansapudur

Panchayat

137 COIMBATORE Anaimalai Anaimalai Anaimalai/  
td>td>Divansapudur

Divansapudur

Panchayat

138 COIMBATORE Anaimalai Anaimalai Anaimalai/  
td>td>Divansapudur

Divansapudur

Panchayat

139 COIMBATORE Anaimalai Anaimalai Anaimalai/  
td>td>Divansapudur

Divansapudur

Panchayat

140 COIMBATORE Anaimalai Anaimalai KOTTUR/  
td>td>Angalakurchi

Angalakurichi

Panchayat

141 COIMBATORE Anaimalai Anaimalai KOTTUR  
Angalakurichi Desilting of Pond Near MKG Nagar Angalakurichi  
Panchayat

142 COIMBATORE Anaimalai Anaimalai KOTTUR  
Angalakurichi Desilting of Pond At Madethipallam Near Suresh Thottam  
Angalakurichi  
Panchayat

143 COIMBATORE Anaimalai Anaimalai KOTTUR  
Arthanari palayam Desilting of Pond Near Myilsami thottam at Navakkarai  
Pallam Angalakurichi  
Panchayat

144 COIMBATORE Anaimalai Anaimalai KOTTUR  
Arthanari palayam Desilting of Pond Near Kovil Kinaru Arthanari palayam  
Panchayat

145 COIMBATORE Anaimalai Anaimalai KOTTUR  
Jallipatti Desilting of Pond Near Jayasuthaker Thottam Jallipatti  
Panchayat

146 COIMBATORE Anaimalai Anaimalai KOTTUR  
Jallipatti Desilting of Pond Near Gopalpathi Samiyappan Thottam Jallipatti  
Panchayat

147 COIMBATORE Anaimalai Anaimalai KOTTUR  
Jallipatti Desilting of Pond Near Ramasami Gounder Thottam Jallipatti  
Panchayat

148 COIMBATORE Anaimalai Anaimalai KOTTUR  
Jallipatti Desilting of Pond Near Sundharam Thottam Jallipatti  
Panchayat







kuttai

174 COIMBATORE ANNUR ANNUR Annur North KANUVAKARAI. KANUVAKKARAI puliyankuttai 147148 0.0675 0.15

175 COIMBATORE ANNUR ANNUR Annur North KANUVAKARAI. KANNAPPARNAGar karakuttai 115,16/1 0.09 0.2

176 COIMBATORE ANNUR ANNUR Annur North KANUVAKARAI. muththukkuttipalayam ramasamy thottam 80,119/3A,1A 0.045 0.1

177 COIMBATORE ANNUR ANNUR Annur North KANUVAKARAI. rajivnagar Karattukuttai 139/1,74,1,195/2 0.2025 0.45

178 COIMBATORE ANNUR ANNUR Annur North KANUVAKARAI. bhaarathi bhaarathinagar 193/E, 193/1A 0.09 0.22239

179 COIMBATORE ANNUR ANNUR Annur North KUPPANUR alagepaalayam mariyamman kuttai 57 0.225 0.25

180 COIMBATORE ANNUR ANNUR Annur North KUPPANUR Aalankuttai 307 3.69 9.11799

181 COIMBATORE ANNUR ANNUR Annur North KUPPANUR BODITHMMAMPALAYAM ayya thottam, ad colony 274, 236/1 3.24 8.00604







<tr><td>208</td><td>COIMBATORE</td><td>ANNUR</td><td>ANNUR</td><td>Annur South</td><td>PACHAPALAYAM</td><td>poorandampalayam</td><td>thekkadu kuttai</td><td></td><td></td><td></td><td></td><td></td><td></td><td>143/2</td><td>1.125</td><td>2.5</td><td></td><td></td><td></td><td></td><td></td><td></td></tr>

<tr><td>209</td><td>COIMBATORE</td><td>ANNUR</td><td>ANNUR</td><td>Annur South</td><td>PACHAPALAYAM</td><td>pachapalayam</td><td>mettukuttai sellapagounder kuttai</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>136, 166/2</td><td>0.7875</td><td>1.9459125</td><td></td><td></td><td></td><td></td><td></td><td></td></tr>

<tr><td>210</td><td>COIMBATORE</td><td>ANNUR</td><td>ANNUR</td><td>Annur South</td><td>PILLAYAPAMPALAYAM.</td><td>veelayuthampalayam</td><td>oht tank neart</td><td></td><td></td><td></td><td></td><td></td><td></td><td>30</td><td>0.315</td><td>0.778 365</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr>

<tr><td>211</td><td>COIMBATORE</td><td>ANNUR</td><td>ANNUR</td><td>Annur South</td><td>PILLAYAPAMPALAYAM.</td><td>PILLAYAPAMPALAYAM.</td><td>village near selvavinayakar kovil</td><td></td><td></td><td></td><td></td><td></td><td></td><td>461</td><td>3.825</td><td>9.45 1575</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr>

<tr><td>212</td><td>COIMBATORE</td><td>ANNUR</td><td>ANNUR</td><td>Annur South</td><td>VADAVALLI</td><td>periaputhur</td><td>mondikuttai</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>365</td><td>0.9</td><td>2.2239</td><td></td><td></td><td></td><td></td><td></td></tr>

<tr><td>213</td><td>COIMBATORE</td><td>ANNUR</td><td>ANNUR</td><td>Annur South</td><td>VADAVALLI</td><td>Chinnaputhur</td><td>mayanam kuttai</td><td></td><td></td><td></td><td></td><td></td><td></td><td>243</td><td>0.9</td><td>2.2239 </td><td></td><td></td><td></td><td></td><td></td><td></td></tr>

<tr><td>214</td><td>COIMBATORE</td><td>ANNUR</td><td>ANNUR</td><td>Annur South</td><td>VADAVALLI</td><td>thathampalayam</td><td>vinayakar kovil near</td><td></td><td></td><td></td><td></td><td></td><td></td><td>634</td><td>1.35</td><td>3.3358 5</td><td></td><td></td><td></td><td></td><td></td><td></td></tr>

<tr><td>215</td><td>COIMBATORE</td><td>ANNUR</td><td>ANNUR</td><td>Annur- North</td><td>A.SENGAPPALLI</td><td>kariyanoor</td><td>vaiyapuripalayam</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>299/1</td><td>11.7</td><td>28.9107</td><td></td><td></td><td></td><td></td></tr>

<tr><td>216</td><td>COIMBATORE</td><td>ANNUR</td><td>ANNUR</td><td>Annur- North</td><td>A.SENGAPPALLI</td><td>Lakkepalayam</td><td>Lakkepalayam Pump Room Near Kuttai</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>667/2, 666,714</td><td>0.9585</td><td>2.13</td><td></td><td></td><td></td><td></td><td></td><td></td></tr>



2.75

226 COIMBATORE ANNUR ANNUR Annur-South KAREGOUNDENPALAYAM. achampalayam karupparayan kovil kuttai, vinayakar kovil kuttai

227 COIMBATORE ANNUR ANNUR Annur-South KAREGOUNDENPALAYAM. Keelkadhavukarai Keelkadhavukarai kuttai

228 KURUMBAPALAYAM AM KULAM <https://photos.app.goo.gl/ZRwES2HpnrwLAix68> <https://maps.app.goo.gl/5i8UAWajH7JktQFo7>

229 COIMBATORE ANNUR ANNUR Annur-South KAREGOUNDENPALAYAM. masaandipaaliyam mattukarankuttai

230 COIMBATORE ANNUR ANNUR Annur-South KAREGOUNDENPALAYAM. Nallichettipalayam Nallichettipalayam kuttai

231 COIMBATORE ANNUR ANNUR Annur-South KAREGOUNDENPALAYAM. onnakarasampaaliyam thalakuttai

232 COIMBATORE ANNUR ANNUR Annur-South KARIYAMPALAYAM. ellapalayam kariyampalayam

233 COIMBATORE ANNUR ANNUR Annur-South KARIYAMPALAYAM. sukkiramanigoundenpudur SKPudur kuttai

<tr><td>234</td><td>COIMBATORE</td><td>ANNUR</td><td>ANNUR</td><td>Annur-South</td><td>KARIYAMPALAYAM.</td><td>Vellapalayam</td><td>Vellapalayam kuttai</td><td></td><td></td><td></td><td></td><td></td><td></td><td>402</td><td>4.5</td><td>10</td><td></td><td></td><td></td><td></td><td></td><td></td></tr>

<tr><td>235</td><td>COIMBATORE</td><td>ANNUR</td><td>ANNUR</td><td>Annur-South</td><td>KATTAMPATTY.</td><td>andichchipalayam</td><td>velappagounder kuttai</td><td></td><td></td><td></td><td></td><td></td><td></td><td>402</td><td>1.8</td><td>4</td><td></td><td></td><td></td><td></td><td></td></tr>

<tr><td>236</td><td>COIMBATORE</td><td>ANNUR</td><td>ANNUR</td><td>Annur-South</td><td>KATTAMPATTY.</td><td>masagoundenpudur</td><td>kattranishal near</td><td></td><td></td><td></td><td></td><td></td><td></td><td>351</td><td>1.575</td><td>3.5</td><td></td><td></td><td></td><td></td><td></td><td></td></tr>

<tr><td>237</td><td>COIMBATORE</td><td>ANNUR</td><td>ANNUR</td><td>Annur-South</td><td>KATTAMPATTY.</td><td>MUTHALIPALAYAM</td><td>village near</td><td></td><td></td><td></td><td></td><td></td><td></td><td>246</td><td>1.35</td><td>3.33585</td><td></td><td></td><td></td><td></td><td></td></tr>

<tr><td>238</td><td>COIMBATORE</td><td>ANNUR</td><td>ANNUR</td><td>Annur-South</td><td>KATTAMPATTY.</td><td>kattampatti</td><td>mayanam near</td><td></td><td></td><td></td><td></td><td></td><td></td><td>122</td><td>0.225</td><td>0.5</td><td></td><td></td><td></td><td></td><td></td></tr>

<tr><td>239</td><td>COIMBATORE</td><td>ANNUR</td><td>ANNUR</td><td>Annur-South</td><td>KUNNATHUR</td><td>KALRASIPALAYAM</td><td>kuttai</td><td></td><td></td><td></td><td></td><td></td><td></td><td>374/1</td><td>6.768</td><td>16.723728</td><td></td><td></td><td></td><td></td><td></td></tr>

<tr><td>240</td><td>COIMBATORE</td><td>ANNUR</td><td>ANNUR</td><td>Annur-South</td><td>KUNNATHUR</td><td>MANIKKAMPALAYAM</td><td>kuttai</td><td></td><td></td><td></td><td></td><td></td><td></td><td>401/33</td><td>0.324</td><td>0.800604</td><td></td><td></td><td></td><td></td></tr>

<tr><td>241</td><td>COIMBATORE</td><td>ANNUR</td><td>ANNUR</td><td>Annur-South</td><td>KUNNATHUR</td><td>KUNNATHUR</td><td>kuttai</td><td></td><td></td><td></td><td></td><td></td><td></td><td>214/1</td><td>0.4095</td><td>1.0118745</td><td></td><td></td><td></td><td></td></tr>

<tr><td>242</td><td>COIMBATORE</td><td>ANNUR</td><td>ANNUR</td><td>Annur-South</td><td>KUPPEPALAYAM</td><td>bodithmmampalayam</td><td>Ayya thottam ad colony</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>274, 236/1</td><td>3.24</td><td>8.00604</td><td></td><td></td><td></td><td></td><td></td></tr>



UKPA

250 COIMBATORE ANNUR ANNUR MASAG  
OUNDENCHETTIPALAYAM. Kurumbampalayam  
Kurumbampalayam  
Kulam Farmer; 7639049221 (George),  
Volunteer; 9578672267 (Ramkumar), 9677523841  
(VAO) 276  
<https://goo.gl/maps/fU5XTfntvTAWTDEd6>  
desilted visited

251 COIMBATORE ANNUR ANNUR MASAG  
OUNDENCHETTIPALAYAM. Masagoundenchettipalayam  
MGC palayam  
vaari Farmer; 9578672267 (Ramkumar),  
Volunteer 8012587774 (Logesh), 9677523841  
(VAO) 370  
<https://goo.gl/maps/MiKAuovB9fDk6TEf6>  
to be desilted visited

252 COIMBATORE ANNUR ANNUR MASAG  
OUNDENCHETTIPALAYAM. Masagoundenchettipalayam  
Masagoundenchettipala  
yam kuttai Farmer; 9345152557 (Ranganathan),  
Volunteer; 9894852557 (Rajesh), 9677523841  
(VAO) 332/1  
<https://goo.gl/maps/KkfGqrUSBAAnPt8eTA>  
to be desilted visited

253 COIMBATORE ANNUR ANNUR POGALUR  
POGALUR Alagappagoundenpudur  
Alagappagoundenpudur  
kuttai 6/3A 0.054 0.1  
33434

254 COIMBATORE ANNUR ANNUR POGALUR  
POGALUR Attavanaisemsampatti  
Attavanaisemsampatti  
kuttai 653 1.2285 3.0  
356235

255 COIMBATORE ANNUR ANNUR POGALUR  
POGALUR chinnaiagoundenpudur  
kuttai 61/D 0.7515 1.  
8569565

256 COIMBATORE ANNUR ANNUR POGALUR  
POGALUR Gobirasipuram  
Gobirasipuram  
kuttai 749/2 0.45 1.1  
1195

257 COIMBATORE ANNUR ANNUR POGALUR  
POGALUR Kulathupalayam  
Kulathupalayam  
kuttai 6/0 0.9225 2.2

794975

258 COIMBATORE ANNUR Athip  
alayam Sendrayapuram  
pond  
<https://goo.gl/maps/3a9BS7EDpfFHxc3B6>

259 COIMBATORE ANNUR Vella  
madai Chikkayan  
Kuttai  
<https://goo.gl/maps/ZJdeZgGfMD8hszpU9>

260 COIMBATORE ANNUR Sama  
naykanpalayam Ottan Kuttai  
<https://goo.gl/maps/K9mDAWxP2uASVHvJ9>

261 COIMBATORE ANNUR Vella  
madai Vannan  
Kuttai  
<https://goo.gl/maps/CW7kygt6YZWhmnUN7>

262 COIMBATORE ANNUR Vella  
madai Periya aaru  
kuttai  
<https://goo.gl/maps/MbNeZTirA7Y3yEZRA>

263 COIMBATORE ANNUR Vella  
madai amman kovil  
kuttai  
<https://goo.gl/maps/1X79yhdVSkATntKp9>

264 COIMBATORE ANNUR Kottai  
palayam Anna Nagar  
Kuttai  
<https://goo.gl/maps/7SBwVmCM3TP3RoC26>

265 COIMBATORE ANNUR Aruva  
chettiyur Aruvachettiyur  
Kuttai  
<https://goo.gl/maps/XALVutzce3yvt8uZ9>











kuttai

311 COIMBATORE Kinathukadavu Kinathukadavu Periyakalandai Periyakalandai Deepening of Thasan kuttai

312 COIMBATORE Kinathukadavu Kinathukadavu Periyakalandai Periyakalandai AGAMT Kuttai

313 COIMBATORE Kinathukadavu Kinathukadavu Sirukalandai Sirukalandai Deepening of Rathinagiri kuttai

314 COIMBATORE Kinathukadavu Kinathukadavu Sirukalandai Sirukalandai Deepening of Mallinar kuttai

315 COIMBATORE Kinathukadavu Kinathukadavu Sirukalandai Sirukalandai Deepening of Chetti kuttai

316 COIMBATORE Kinathukadavu Kinathukadavu Sirukalandai Sirukalandai Deepening of Kandan kuttai

317 COIMBATORE Kinathukadavu Kinathukadavu Sirukalandai Sirukalandai Deepening of Madathu kuttai

318 COIMBATORE Kinathukadavu Kinathukadavu Sirukalandai Sirukalandai Deepening of Near Thiruppur main road kuttai

319 COIMBATORE Kinathukadavu Kinathukadavu Sirukalandai Sirukalandai Chettikalipalayam Kuttai





9600398259

						<a href="https://maps.app.goo.gl/4Nckwd8Jm3m9ySFJA">https://maps.app.goo.gl/4Nckwd8Jm3m9ySFJA</a>	To be desilted	No Jungle Water Source-Rain only Outlet - Yes, not join with river	Little Bit of water	No	To Be Desilted	Visited
--	--	--	--	--	--	---	----------------	--	---------------------	----	----------------	---------

335

COIMBATORE	MADUKKARAI	MADUKKARAI	OTHAKALMANDAPAM	Arisipalayam			Pond near Arisipalayam Thoppampalayam Mayanam Madukkarai block, Arisipalayam Panchayat, Arisipalayam Habitation	To be Desilted		Jamuna - Secretary 9843291184	Sivaram Ayyasamy -	
------------	------------	------------	-----------------	--------------	--	--	---	----------------	--	-------------------------------	--------------------	--

9600398259

						<a href="https://maps.app.goo.gl/co3RC7nzNJb569EW8">https://maps.app.goo.gl/co3RC7nzNJb569EW8</a>	To be desilted	Jungle Cleaning Need Water Source-Rain only Outlet - No	Storage half always	No	To Be Desilted	Visited
--	--	--	--	--	--	---	----------------	---	---------------------	----	----------------	---------

336

COIMBATORE	MADUKKARAI	MADUKKARAI	Palathurai	Palathurai			Palathurai AGMT Pond , Madukkarai block, Palathurai Panchayat, Palathurai Habitation	Desilted		Kalimuthu - Secretary 7402711389	Ravi -	
------------	------------	------------	------------	------------	--	--	--	----------	--	----------------------------------	--------	--

9965192797

								6.2	0.98			Already Desilted	Little Bit of water	No	Desilted	Visited
--	--	--	--	--	--	--	--	-----	------	--	--	------------------	---------------------	----	----------	---------

337

COIMBATORE	MADUKKARAI	MADUKKARAI	Pichanur	Pichanur			Veerapanur Uruma kuttai, Madukkarai block, Pichanur Panchayat, Veerapanur Habitation	To be Desilted		Uma Maheshwari - 9360055728		319	0.06.5	<a href="https://maps.app.goo.gl/jBXznF2wNs7bDJme7">https://maps.app.goo.gl/jBXznF2wNs7bDJme7</a>	To be desilted	No water	No	To Be Desilted	Visited
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338

COIMBATORE	MADUKKARAI	MADUKKARAI	Pichanur	Pichanur			Veerapanur kallangkuthu kuttai, Madukkarai block, Pichanur Panchayat, Veerapanur Habitation	Rock portion		Uma Maheshwari - 9360055728				<a href="https://maps.app.goo.gl/zPYgBMRzaM1sF7PA">https://maps.app.goo.gl/zPYgBMRzaM1sF7PA</a>	Rock portion	Storage full	No	Rock Portion	Visited
------------	------------	------------	----------	----------	--	--	---	--------------	--	-----------------------------	--	--	--	---	--------------	--------------	----	--------------	---------

339

COIMBATORE	MADUKKARAI	MADUKKARAI	Seerapalayam	Seerapalayam			Bodipalayam Kandikavundar kuttai, Madukkarai block, Seerapalayam Panchayat, Bodipalayam Habitation	Rock portion		Suresh Kumar - EO - 8190884464		318/1	4.09	10.1066100829	<a href="https://maps.app.goo.gl/inocGZArY6wWC7or8">https://maps.app.goo.gl/inocGZArY6wWC7or8</a>	Rock portion	Storage full	No	Rock Portion	Visited
------------	------------	------------	--------------	--------------	--	--	--	--------------	--	--------------------------------	--	-------	------	---------------	---	--------------	--------------	----	--------------	---------

340

COIMBATORE	MADUKKARAI	MADUKKARAI	Seerapalayam	Seerapalayam			Bodipalayam AGAMT Pond, Madukkarai block,													
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><td>To Be Desilted</td><td>Visited</td></tr>

<tr><td>348</td><td>COIMBATORE</td><td>MADUKKARAI</td><td>MADUKKARAI</td><td>Chett  
ipalayam</td><td>Chettipalayam</td><td></td><td></td><td>Urumaanti Chetty  
Kuttai</td><td></td><td></td><td></td><td></td><td></td><td>479/1</td><td>2.18</td><td>5.3  
8678</td><td></td><td></td><td></td><td></td><td></td></tr>

<tr><td>349</td><td>COIMBATORE</td><td>MADUKKARAI</td><td>MADUKKARAI</td><td>Chett  
ipalayam</td><td>Chettipalayam</td><td></td><td></td><td>Maiyladumpaari  
Kuttai</td><td></td><td></td><td></td><td></td><td></td><td>752/1</td><td>2.115</td><td>5.  
226165</td><td><https://maps.app.goo.gl/UR6qUeL3nLMxAzjQ7></td><td></td><td></td><td></td></tr>  
><td>To Be Desilted</td><td>Visited</td></tr>

<tr><td>350</td><td>COIMBATORE</td><td>MADUKKARAI</td><td>MADUKKARAI</td><td>Chett  
ipalayam</td><td>Chettipalayam</td><td></td><td></td><td>Maiadumpaati  
Kuttai</td><td></td><td></td><td></td><td></td><td></td><td>685A</td><td>1.11</td><td>2.7  
42</td><td><https://maps.app.goo.gl/qH3GFVdewanVd31B8></td><td></td><td></td><td></td><td></tr>  
>To Be Desilted</td><td>Visited</td></tr>

<tr><td>351</td><td>COIMBATORE</td><td>MADUKKARAI</td><td>MADUKKARAI</td><td>Chett  
ipalayam</td><td>Chettipalayam</td><td></td><td></td><td>Mottakatti  
Kuttai</td><td></td><td></td><td></td><td></td><td></td><td>801</td><td>3.54</td><td>8.74  
734</td><td></td><td></td><td></td><td></td><td></td><td></tr>

<tr><td>352</td><td>COIMBATORE</td><td>MADUKKARAI</td><td>MADUKKARAI</td><td>Thiru  
malayam palayam(South)</td><td>Thirumalayam  
palayam</td><td></td><td>Kuttai</td><td></td><td></td><td></td><td></td><td></td><td>810<  
</td><td>0.665</td><td>1.643215</td><td></td><td></td><td></td><td>Storage Full</td><td></td><td></tr>  
>To Be Desilted</td><td>Visited</td></tr>

<tr><td>353</td><td>COIMBATORE</td><td>MADUKKARAI</td><td>MADUKKARAI</td><td>Thiru  
malayam palayam(South)</td><td>Thirumalayam  
palayam</td><td></td><td>Kuttai</td><td></td><td></td><td></td><td></td><td></td><td>884/  
1</td><td>0.73</td><td>1.80383</td><td></td><td></td><td></td><td></td><td></tr>  
>Visited</td></tr>

<tr><td>354</td><td>COIMBATORE</td><td>MADUKKARAI</td><td>MADUKKARAI</td><td>Otha  
kkal mandapam</td><td>Othakkal mandapam</td><td></td><td></td><td>Naththam Kuttai  
(Closed)</td><td></td><td></td><td></td><td></td><td></td><td></td><td>New SF # 848/9 / Old SF #  
134/647</td><td>0.069</td><td>0.170499</td><td>Closed</td><td>Closed</td><td>No</td><td></tr>  
>NO</td><td>Closed</td><td>Visited</td></tr>

<tr><td>355</td><td>COIMBATORE</td><td>MADUKKARAI</td><td>MADUKKARAI</td><td>Otha  
kkal mandapam</td><td>Othakkal mandapam</td><td></td><td></td><td>Naththam  
Kuttai</td><td></td><td></td><td></td><td></td><td></td><td></td><td>New SF # 844 / Old SF # 129 /  
47</td><td>0.24</td><td>0.59304</td><td><https://maps.app.goo.gl/sLHBjmdXffhuLBB59></td><td></tr>



363	COIMBATORE	MADUKKARAI	MADUKKARAI	Chett ipalayam	Chettipalayam		Pothupanithurai Kuttai						45- 2A	0.285	0.704235					
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364	COIMBATORE	MADUKKARAI	MADUKKARAI	Chett ipalayam	Chettipalayam		Kaadu Kuttai						77- 3	0.175	0.432425					Vis ited
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365	COIMBATORE	MADUKKARAI	MADUKKARAI	Chett ipalayam	Chettipalayam		Kaadu Kuttai						77- 4	0.09	0.22239					Visite d
-----	------------	------------	------------	-------------------	---------------	--	-----------------	--	--	--	--	--	----------	------	---------	--	--	--	--	-------------

366	COIMBATORE	MADUKKARAI	MADUKKARAI	Chett ipalayam	Chettipalayam		Kaadu Kuttai						78- 2	0.215	0.531265					Vis ited
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367	COIMBATORE	MADUKKARAI	MADUKKARAI	Chett ipalayam	Chettipalayam		Kanthan Kuttai						148	0.455	1.1 24305					
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368	COIMBATORE	MADUKKARAI	MADUKKARAI	Chett ipalayam	Chettipalayam		Kanthan Kuttai						149	0.715	1.7 66765					
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369	COIMBATORE	MADUKKARAI	MADUKKARAI	Chett ipalayam	Chettipalayam		myladumparai Kuttai						685A	1.11	2.7 4281					Visited
-----	------------	------------	------------	-------------------	---------------	--	------------------------	--	--	--	--	--	------	------	-------------	--	--	--	--	---------

370	COIMBATORE	MADUKKARAI	MADUKKARAI	Chett ipalayam	Chettipalayam		myladumparai Kuttai						685- B1	0.02	0.04942					Visit ed
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koil

424 COIMBATORE METTUPALAYAM METTUPALAYAM  
>KARAMADAI >SIKKARAMPALAYAM  
Senniveerampalayam near  
Northside  
kuttai

425 COIMBATORE METTUPALAYAM METTUPALAYAM  
>KARAMADAI >SIKKARAMPALAYAM  
Kaikaatipudhur  
kuttai

426 COIMBATORE METTUPALAYAM METTUPALAYAM  
>Karamadai >Tholampalayam  
Melbhavi  
kuttai

427 COIMBATORE METTUPALAYAM METTUPALAYAM  
>KARAMADAI >Velliyangadu  
Sundakaraipudhur sundakali  
kuttai

428 COIMBATORE METTUPALAYAM METTUPALAYAM  
>KARAMADAI >Velliyangadu  
Masanan  
kuttai

429 COIMBATORE METTUPALAYAM METTUPALAYAM  
>KARAMADAI >Velliyangadu  
Pond at near Kandiyur  
road

430 COIMBATORE METTUPALAYAM METTUPALAYAM  
>KARAMADAI >Velliyangadu  
Pudhukuttai  
pond

431 COIMBATORE METTUPALAYAM METTUPALAYAM  
>KARAMADAI >Velliyangadu  
Velliangadu near Main road  
oorkuttai

432 COIMBATORE METTUPALAYAM METTUPALAYAM  
>KARAMADAI >Velliyangadu  
Kariyan

kuttai

433 COIMBATORE METTUPALAYAM METTUPALAYAM  
KARAMADAI Velliyangadu Ansur  
kuttai

434 COIMBATORE METTUPALAYAM METTUPALAYAM  
KARAMADAI Velliyangadu Aadhimadayanur near Dharanipathi  
rajappan  
kuttai

435 COIMBATORE METTUPALAYAM METTUPALAYAM  
KARAMADAI Velliyangadu Aadhimadayanur Paradhesi  
kuttai

436 COIMBATORE METTUPALAYAM METTUPALAYAM  
KARAMADAI Velliyangadu Balan  
kuttai

437 COIMBATORE METTUPALAYAM METTUPALAYAM  
KARAMADAI Velliyangadu Arukkani  
kuttai

438 COIMBATORE METTUPALAYAM METTUPALAYAM  
KARAMADAI Velliyangadu Pond at Kaliyur near Andi  
thottam

439 COIMBATORE METTUPALAYAM KARAMADAI  
Kemmarampalayam Kemmarampalayam  
kuttai

440 COIMBATORE METTUPALAYAM METTUPALAYAM  
METTUPALAYAM Bellepalayam  
kuttai

441 COIMBATORE METTUPALAYAM METTUPALAYAM  
METTUPALAYAM Bellepalayam Pattakaranur

pond

442 COIMBATORE METTUPALAYAM METTUPALAYAM  
Mettupalayam Bellepalayam Mansing  
thottam

443 COIMBATORE METTUPALAYAM METTUPALAYAM  
Mettupalayam Bellepalayam Bellepalayam  
kuttai

444 COIMBATORE METTUPALAYAM METTUPALAYAM  
Mettupalayam Bellepalayam Mathangarai  
kuttai

445 COIMBATORE METTUPALAYAM METTUPALAYAM  
Mettupalayam Bellepalayam Devangapram

446 COIMBATORE METTUPALAYAM METTUPALAYAM  
Mettupalayam Bellepalayam Rasadi AD colony near  
kuttai

447 COIMBATORE METTUPALAYAM METTUPALAYAM  
Mettupalayam Bellepalayam Sennampalayam  
kuttai

448 COIMBATORE METTUPALAYAM METTUPALAYAM  
Mettupalayam CHINNAKALLIPATTY.  
Desilting and Improvements of  
Pond at Devakarai  
kuttai

449 COIMBATORE METTUPALAYAM METTUPALAYAM  
Mettupalayam CHINNAKALLIPATTY.  
Chinnakallipatti  
kuttai

450 COIMBATORE METTUPALAYAM METTUPALAYAM  
Mettupalayam CHINNAKALLIPATTY.  
Chinnakallipattu Irattai

kuttai

451 COIMBATORE METTUPALAYAM METTUPALAYAM  
Mettupalayam CHINNAKALLIPATTY.  
Chinnakallipatti near Kellegunden kuttai west side

452 COIMBATORE METTUPALAYAM METTUPALAYAM  
Mettupalayam CHINNAKALLIPATTY.  
Pond at near Bathrakaliyathal koil

453 COIMBATORE METTUPALAYAM METTUPALAYAM  
Mettupalayam CHINNAKALLIPATTY.  
Devakkarai kuttai

454 COIMBATORE METTUPALAYAM METTUPALAYAM  
Mettupalayam CHINNAKALLIPATTY.  
Othimalai kuttai

455 COIMBATORE METTUPALAYAM METTUPALAYAM  
Mettupalayam CHINNAKALLIPATTY.  
Vannankuttai

456 COIMBATORE METTUPALAYAM METTUPALAYAM  
METTUPALAYAM Illuppanatham Bagathur

457 COIMBATORE METTUPALAYAM METTUPALAYAM  
METTUPALAYAM Illuppanatham Rasasdi

458 COIMBATORE METTUPALAYAM METTUPALAYAM  
METTUPALAYAM Illuppanatham Vaiyalipalayam

459 COIMBATORE METTUPALAYAM METTUPALAYAM  
METTUPALAYAM Illuppanatham Thimmanur North

kuttai

460 COIMBATORE METTUPALAYAM METTUPALAYAM  
METTUPALAYAM Illuppanatham  
Thimmanur AD colony

461 COIMBATORE METTUPALAYAM METTUPALAYAM  
METTUPALAYAM Illuppanatham  
Ganeshapuram near palanisamy  
thottam

462 COIMBATORE METTUPALAYAM METTUPALAYAM  
METTUPALAYAM Illuppanatham  
pond at S  
Pungampalayam

463 COIMBATORE METTUPALAYAM METTUPALAYAM  
METTUPALAYAM Illuppanatham  
Idugampalayam

464 COIMBATORE METTUPALAYAM METTUPALAYAM  
METTUPALAYAM ILUPPANATHAM.  
Seerkodikal  
Kuttai

465 COIMBATORE METTUPALAYAM METTUPALAYAM  
METTUPALAYAM IRUMBURAI.  
Therankinaru  
pond

466 COIMBATORE METTUPALAYAM METTUPALAYAM  
METTUPALAYAM IRUMBURAI.  
Pethikuttai

467 COIMBATORE METTUPALAYAM METTUPALAYAM  
METTUPALAYAM IRUMBURAI.  
Sambaravallipudur  
pond

468 COIMBATORE METTUPALAYAM METTUPALAYAM  
METTUPALAYAM IRUMBURAI.  
Ittipayalayam Main Road  
Kuttai



kuttai

478 COIMBATORE METTUPALAYAM METTUPALAYAM  
METTUPALAYAM Jadayampalayam  
Ramampalayam Jayabal thottam  
near

479 COIMBATORE METTUPALAYAM METTUPALAYAM  
METTUPALAYAM Jadayampalayam  
Kalanur sanmugam thottam near  
kuttai

480 COIMBATORE METTUPALAYAM METTUPALAYAM  
METTUPALAYAM Jadayampalayam  
Kalanur thottam near palanisamy  
near house

481 COIMBATORE METTUPALAYAM METTUPALAYAM  
METTUPALAYAM Jadayampalayam  
Blue Hills Duraisamy thottam  
kuttai

482 COIMBATORE METTUPALAYAM METTUPALAYAM  
METTUPALAYAM Mooduthurai  
Pasakuttai  
pond

483 COIMBATORE METTUPALAYAM METTUPALAYAM  
METTUPALAYAM Mooduthurai  
Periyakumarapalayam

484 COIMBATORE METTUPALAYAM METTUPALAYAM  
METTUPALAYAM Mooduthurai  
Pungankuttai  
pond

485 COIMBATORE METTUPALAYAM METTUPALAYAM  
METTUPALAYAM Mooduthurai  
Puthukuttai Meenampalayam  
pond



















4Ngezz8

566 COIMBATORE PERUR PERUR PERUR De varayapuram Pasamadai Kuttai <https://photos.app.goo.gl/EGZmdh1iECG26SB29> 90 1.895 4.68 <https://goo.gl/maps/dR7u4mQQ1sHx6cRq6> To Be Desilted Visited

567 COIMBATORE PERUR PERUR PERUR De varayapuram Kuttai 496/2 4.42 10.92 To Be Desilted Visited

568 COIMBATORE PERUR PERUR PERUR De varayapuram Kuttai 618 0.925 2.29 To Be Desilted Visited

569 COIMBATORE PERUR PERUR PERUR Vel limalaipattinam Periya Kuttai no 117 3.065 7.57 <https://maps.app.goo.gl/6En4ejZ6Tcws23W78> To Be Desilted Visited

570 COIMBATORE PERUR PERUR PERUR Narasipuram Saamanampudur kuttai <https://photos.app.goo.gl/JJWQmdSbhCxUtULe9> Dhar malingam Narasipuram Village Makkal 91 83446 44578, Nageshwar Vao Narasipuram +91 99448 09902 558/2A 0.685 1.69 <https://goo.gl/maps/P37C9Juvkx7JkD3o7> To Be Desilted Visited

571 COIMBATORE PERUR PERUR PERUR Narasipuram Seppankuttai <https://photos.app.goo.gl/CWq1vBq461uZuuaW9> 125/1B 0.235 0.580685 <https://maps.app.goo.gl/fDbdoHZhVVgBbXdr5> To Be Desilted Visited

572 COIMBATORE PERUR PERUR PERUR Narasipuram Kankini Kuttai <https://photos.app.goo.gl/KJ9adkZhpFZcsrq9> 544 0.375 0.926625 <https://goo.gl/maps/39PxKXyHoLADvj e96> To Be Desilted Visited

573 COIMBATORE PERUR PERUR PERUR Narasipuram Murala

kuttai/td><td></td><td><https://photos.app.goo.gl/a7jaocSBwtUipR8B9></td><td></td><td></td><td></td><td>224</td><td>0.56657223796034</td><td>1.4</td><td><https://maps.app.goo.gl/Hygz05xr6FQJ2QGh6></td><td></td><td></td><td></td><td>To Be Desilted</td><td>Visited</td></tr>

<tr><td>574</td><td>COIMBATORE</td><td>PERUR</td><td>PERUR</td><td>PERUR</td><td>Kalikkanayakanpalayam</td><td></td><td>Kuttai</td><td></td><td><https://photos.app.goo.gl/vr9KBcLMnZ2vt5hZ8></td><td></td><td></td><td></td><td>856</td><td>0.835</td><td>2.06</td><td><https://maps.app.goo.gl/mvig6MH6qXQ6T1ZX6></td><td>NEED TO BE REJUVENATED</td><td></td><td></td><td></td><td>To Be Desilted</td><td>Visited</td></tr>

<tr><td>575</td><td>COIMBATORE</td><td>PERUR</td><td>PERUR</td><td>PERUR</td><td>Matthuvarayapuram</td><td></td><td>nandankarai check dam</td><td></td><td><https://photos.app.goo.gl/CCWQdvKRueV1LNoT9></td><td></td><td></td><td></td><td>1</td><td>0.85</td><td>2.1</td><td><https://goo.gl/maps/iu6i6NHcweS1V3tZ6></td>><td></td><td></td><td></td><td>To Be Desilted</td><td>Visited</td></tr>

<tr><td>576</td><td>COIMBATORE</td><td>PERUR</td><td>PERUR</td><td>PERUR</td><td>Matthuvarayapuram</td><td></td><td>Ramji Kuttai / Ramaji Kuttai</td><td></td><td><https://photos.app.goo.gl/HjfenboXpK24aFaw8></td><td></td><td></td><td></td><td>636</td><td>0.75</td><td>1.85</td><td><https://goo.gl/maps/kjUEUuSdhTk3HYke7></td><td></td><td></td><td></td><td>To Be Desilted</td><td>Visited</td></tr>

<tr><td>577</td><td>COIMBATORE</td><td>PERUR</td><td>PERUR</td><td>PERUR</td><td>Thondamuthur</td><td></td><td>vandikaranur kuttai</td><td></td><td><https://photos.app.goo.gl/j4SiqTNoa5LfFDSJ7></td><td></td><td></td><td></td><td>185/2</td><td>0.985</td><td>2.43</td><td><https://maps.app.goo.gl/EjpxKzREjXkogk5g7></td>><td>need to be rejuvenated</td><td></td><td></td><td></td><td></td><td>Visited</td></tr>

<tr><td>578</td><td>COIMBATORE</td><td>PERUR</td><td>PERUR</td><td>PERUR</td><td>Thondamuthur</td><td></td><td>Kuttai</td><td></td><td></td><td></td><td></td><td></td><td></td><td>774/2</td><td>1.015</td><td>2.51</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr>

<tr><td>579</td><td>COIMBATORE</td><td>PERUR</td><td>PERUR</td><td>PERUR</td><td></td><td></td><td>pachchakavundanur</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>536</td><td>2.025</td><td>5.003775</td><td></td><td></td><td></td><td></td><td></td><td></td></tr>

<tr><td>580</td><td>COIMBATORE</td><td>PERUR</td><td>PERUR</td><td>PERUR</td><td></td><td></td><td>akkaraisengappalli</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>12/1,2</td><td>20.7</td><td>51.1497</td><td></td><td></td><td></td><td></td><td></td><td></td></tr>

<tr><td>581</td><td>COIMBATORE</td><td>PERUR</td><td>PERUR</td><td>PERUR</td><td></td><td></td><td>kariyanoor</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>299/1</td></tr>



kovil

591 COIMBATORE PERUR PERUR PERUR  
akkaraisengappalli kuttai  
12/1,2 20.7 51.1497

592 COIMBATORE PERUR PERUR PERUR  
pachchakavundanur kuttai  
536 2.025 5.003775

593 COIMBATORE PERUR PERUR PERUR  
varathiampalayam sengadu  
351 1.575 3.891825

594 COIMBATORE PERUR PERUR PERUR  
pooluvapaalaiyam otterpalayam  
kuttai  
112 2.16 5.33736

595 COIMBATORE PERUR PERUR PERUR  
pinjamadai kuttai  
286 0.6075 1.5011325

596 COIMBATORE PERUR PERUR PERUR  
kariagoundanur(bhaarathi nagar) adcolony kuttai sakiliyan  
kuttai  
1,00,205 0.45 1.11195

597 COIMBATORE PERUR PERUR PERUR  
vadakkalur kuyam  
134 6.3 15.5673

598 COIMBATORE PERUR PERUR PERUR  
ketchakinaru school near  
kuttai  
92 0.225 0.555975

599 COIMBATORE PERUR PERUR PERUR  
veppampallamputhur veppampallamputhur  
kuttai  
56 0.9 2.2239







</td><td></td><td></td><td></td><td></td><td></td></tr>

<tr><td>627</td><td>COIMBATORE</td><td>POLLACHI(S)</td><td>POLLACHI(S)</td><td>Kolarpat  
ty</td><td>Gomangalam Pudur</td><td></td><td>Periya  
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<tr><td>630</td><td>COIMBATORE</td><td>POLLACHI(S)</td><td>POLLACHI(S)</td><td>Koolanai  
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<tr><td>634</td><td>COIMBATORE</td><td>POLLACHI(S)</td><td>POLLACHI(S)</td><td>Nallamp  
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Kuttai

644 COIMBATORE Sarcarsamakulam Sarcarsamakulam  
Kallipalayam Kallipalayam Burial Ground  
Kuttai

645 COIMBATORE Sarcarsamakulam Sarcarsamakulam  
Kallipalayam Kallipalayam School  
Pond

646 COIMBATORE Sarcarsamakulam Sarcarsamakulam  
Keeranatham Keeranatham Sambirani  
Kuttai

647 COIMBATORE Sarcarsamakulam Sarcarsamakulam  
Keeranatham Keeranatham Karakuttai  
I

648 COIMBATORE Sarcarsamakulam Sarcarsamakulam  
Keeranatham Keeranatham Karakuttai  
II

649 COIMBATORE Sarcarsamakulam Sarcarsamakulam  
Kodayampalayam Kodayampalayam Burial Ground  
Kuttai

650 COIMBATORE Sarcarsamakulam Sarcarsamakulam  
Kodayampalayam Kodayampalayam Kottaipalayam  
Kuttai

651 COIMBATORE Sarcarsamakulam Sarcarsamakulam  
Kodayampalayam Kodayampalayam Auruvachettipudur  
Kuttai

652 COIMBATORE Sarcarsamakulam Sarcarsamakulam  
Sarcarsamakulam Athipalayam Sendrayapuram  
Pond











































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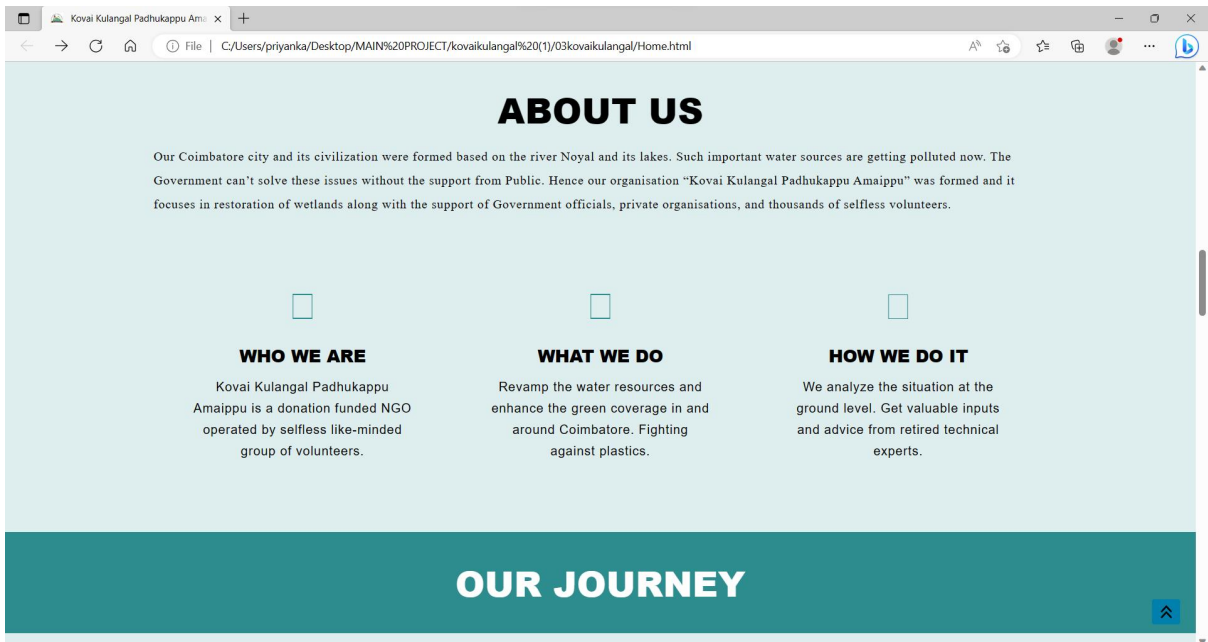
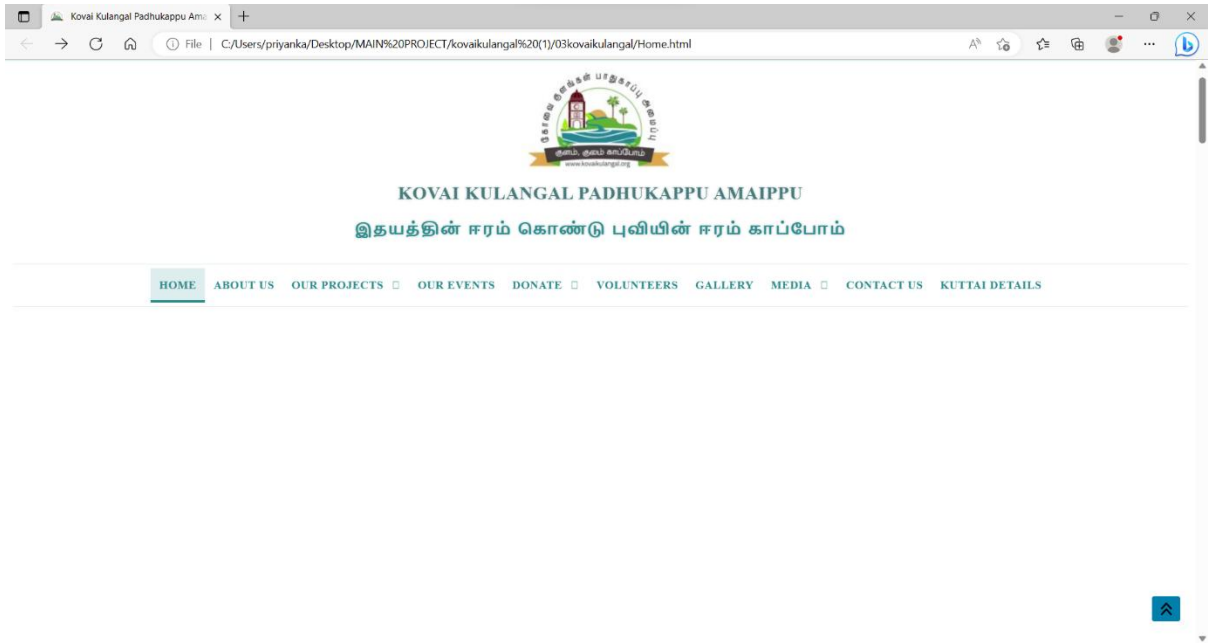
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
## **SCREENSHOTS:**

### **1. Home page**




Kovai Kulangal Padhukappu Amaippu | Home.html


## OUR JOURNEY




**16000**  
Volunteers who have strived to make a our city a better place.




**865375**  
Hours of selfless efforts of volunteering activities carried out.




**136000**  
Palm Seeds and 8500 saplings planted in the banks of Vellalore lake.






**12000**  
Cubicfeet of silt removed from historic wells & check dams.



**100**  
Tons of waste removed from water canals and water bodies



**400**  
Acres Prosopis Juliflora and harmful shrubs removed

Kovai Kulangal Padhukappu Amaippu | Home.html

### About us

The volunteer group formed by like-minded people to rejuvenate the river Noyyal and its water bodies. It was formed in 2017 at Perur lake where we have pledged to clean the lakes by removing the plastics, desilting, etc., Soon we attracted the public in and around Coimbatore.

### அமைப்பு பற்றி

நொய்யல் நதியையும் அதன் நீர்நிலைகளையும் புத்துயிர் பெற நல் எண்ணம் கொண்ட மக்களால் உருவாக்கப்பட்ட தன்னார்வ குழு, இது 2017 ஆம் ஆண்டில் பேரூர் ஏரியில் உருவாக்கப்பட்டது, அங்கு பிளாஸ்டிக், தூர் எடுப்பு போன்றவற்றை அகற்றி ஏரிகளை சுத்தம் செய்வதாக உறுதியளித்துள்ளோம், விரைவில் கோவையில் மற்றும் சுற்றியுள்ள பொதுமக்களை ஈர்த்தோம்.

### Important Links

- [Contact Us](#)
- [Gallery](#)
- [Volunteers](#)
- [About us](#)
- [Donate](#)

### Contact Us

**Address:**  
13/A, Annai Indira nagar,  
SIDCO post, Madukkarai Road  
Coimbatore – 641021.

**Email:**  
kovai.kpa@gmail.com info@kovaikulangal.org

**Phone**  
8015714790  
9942290932  
9566538905

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## 2. About us

**NEVER DOUBT THAT A SMALL GROUP OF THOUGHTFUL AND COMMITTED CITIZENS CAN CHANGE THE WORLD. INDEED IT'S THE ONLY THING THAT EVER HAS. MARGARET MEAD**

The Water Warrior Award for South Zone 2019-20, instituted by the Ministry of Jal Shakti, Government of India, was awarded to R. Manikandan, an environmental activist and Coordinator of the Registered NGO Kovai Kulangal Pathukappu Amaippu, (Coimbatore Lakes and Water bodies Conservation Organization), based in Coimbatore, Tamilnadu. He magnanimously donated the award amount of Rs 2.00 lakhs for an afforestation project, wherein 2000 tree saplings were planted on the Perur Lake Bund on 01.08.2021, by volunteers of KKPA, School and College Students, NCC, RAF, and the general public. Since the land was a narrow strip adjacent to the Perur Lake, Miyawaki method of plantation was followed and the project was aptly named Perur Lake Water Warrior Afforestation Park.

Coimbatore reeled under severe water shortage in 2017 and the realization dawned on a small committed group of 14 citizens, that the solution to Coimbatore's water woes lay in cleaning and de-silting its lakes, ponds, water sources, canals, anacuts, check dams and thus Kovai Kulangal Pathugappu Amaippu (KKPA), was formed on 05.02.2017, with Manikandan as its Coordinator. They resolved to contribute their voluntary labour every Sunday for 3-4 hours on projects to revive, recover, rejuvenate and reclaim the water bodies in and around Coimbatore. They observed that wherever people's involvement in the maintenance and protection of lakes was minimal and lacking, the lakes went dry due to negligence. Also, areas where the lakes were safeguarded and sustained by a strong local community, the lakes flourished. Hence it was decided by this small group to concentrate on lakes that were neglected, revive these lakes, and establish a bond between the local populace and water body, in order to ensure future maintenance and protection.

### VISION AND MISSION STATEMENTS

**VISION**

Within 2025, restore all the water bodies of Coimbatore to its pristine past. "Reviving blue for green future"

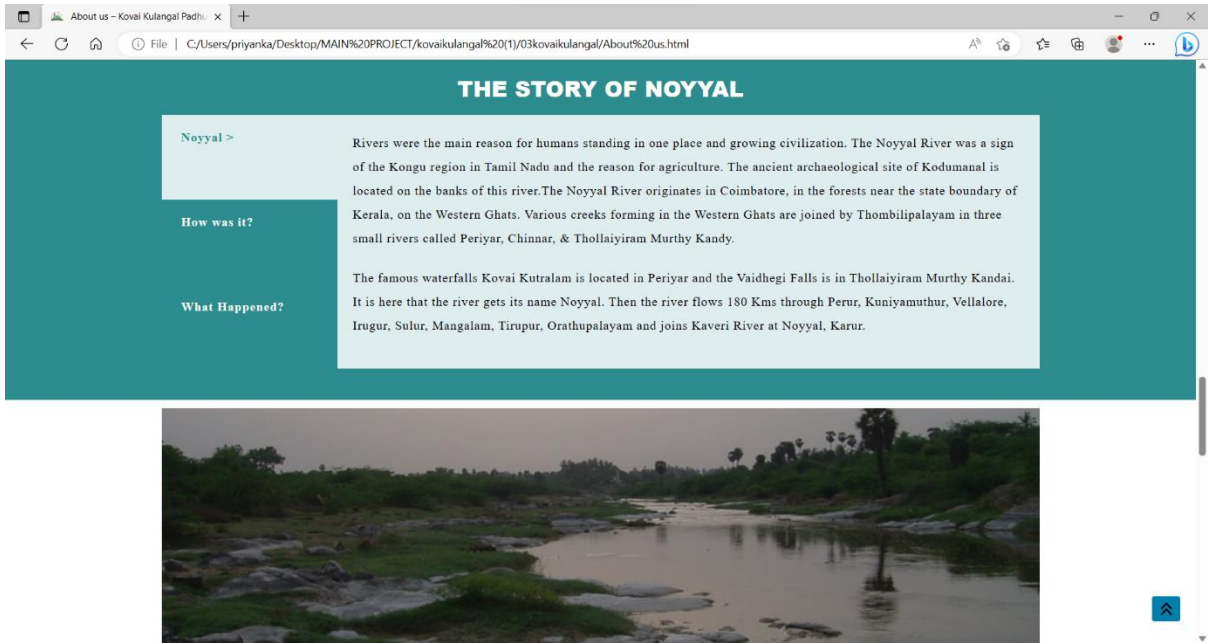
**MISSION**

### THE TEAM

The volunteer group formed by like-minded people to rejuvenate the river Noyyal and its water bodies. It was formed in 2017 at Perur lake where we have pledged to clean the lakes by removing the plastics, de-silting, etc., Soon we attracted the public in and around Coimbatore and started to clean Noyyal River and the lakes on all the weekends. We, now in the 100th week of water bodies cleanup work, awareness and plantation drives. We cleaned 5 Lakes in Coimbatore, created 3 Miyawaki forests, and planted more than one lakh Palm seeds.

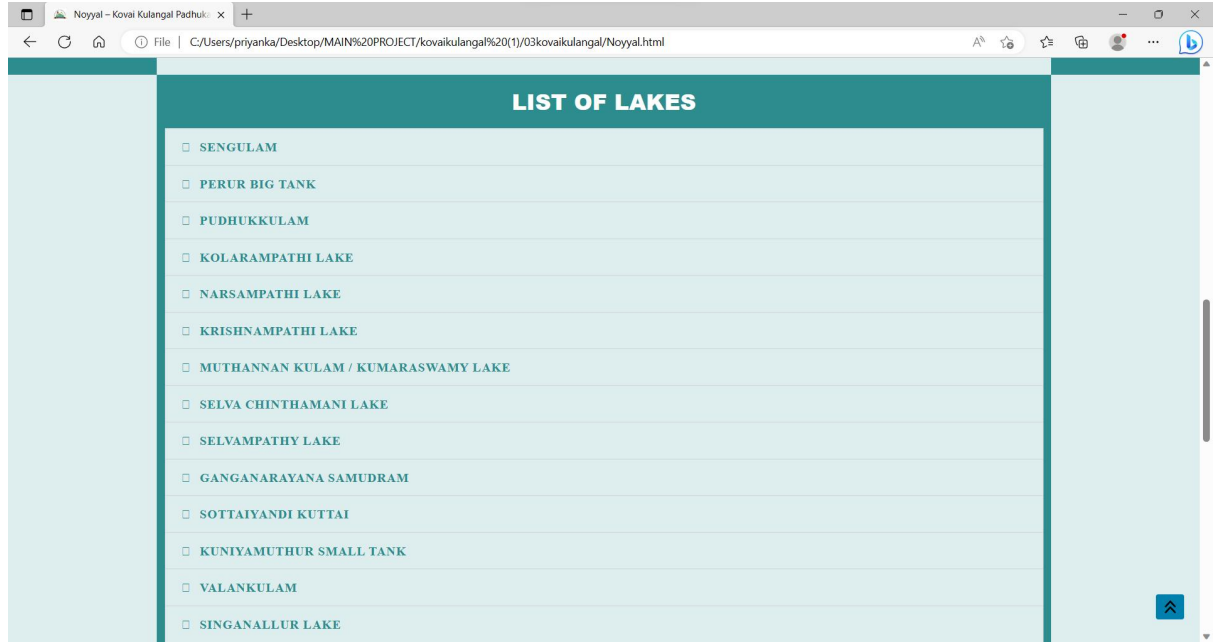
### KEY ACTIVITIES DONE SO FAR

BIKE RALLY ALONG THE CHECKDAMS

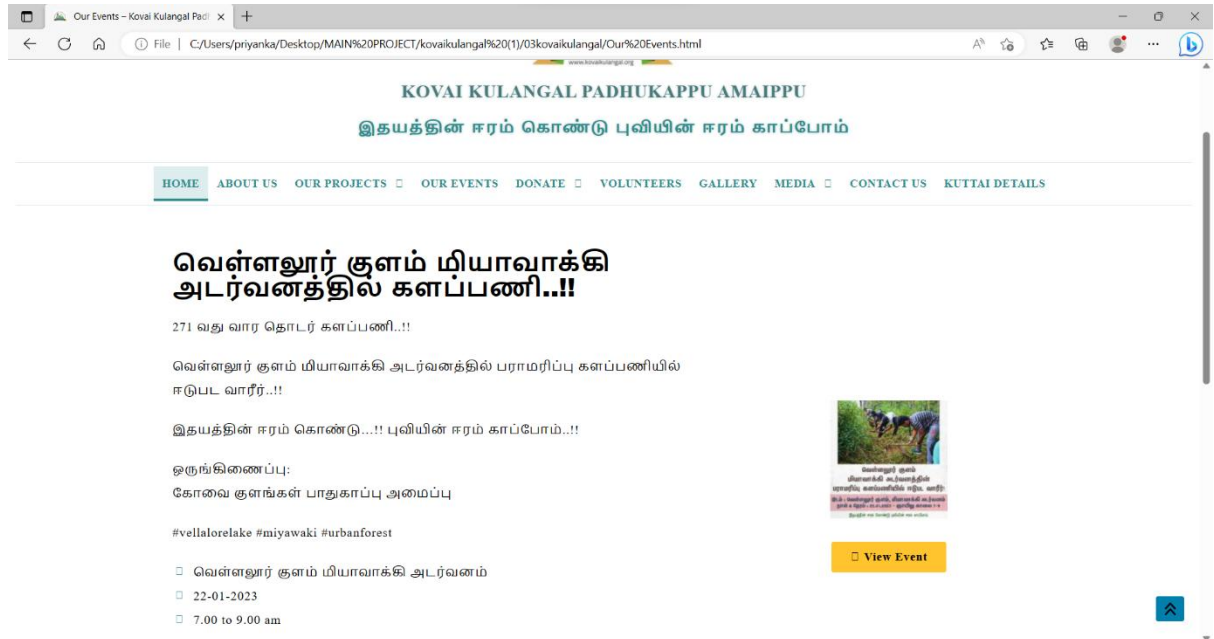


### 3. Our projects

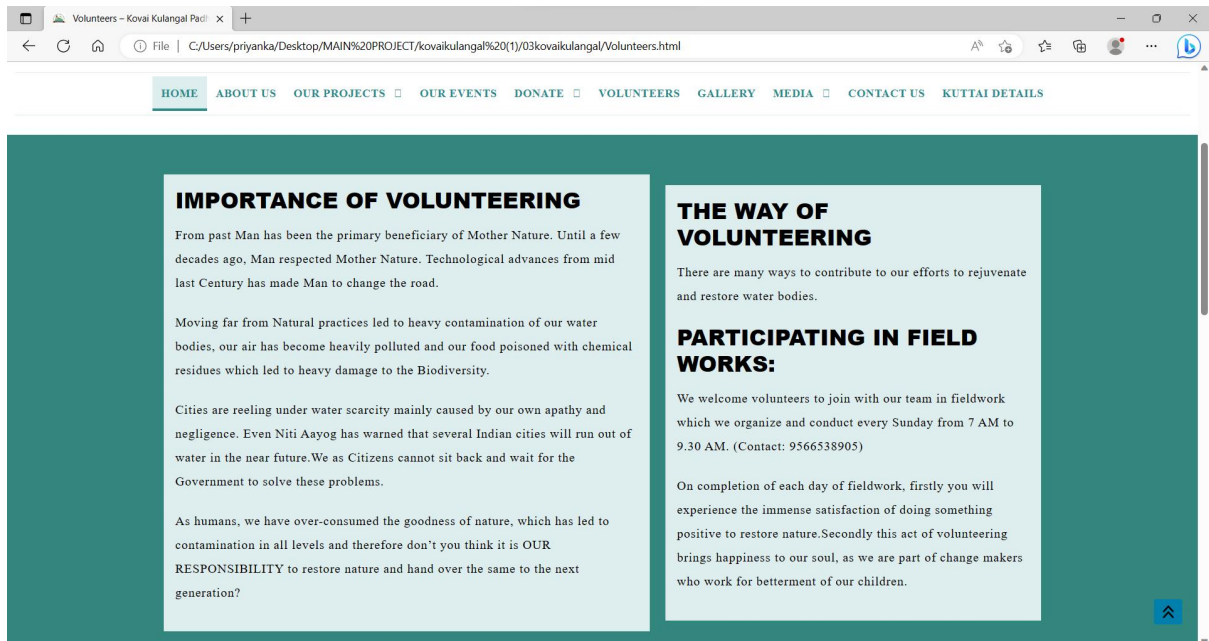




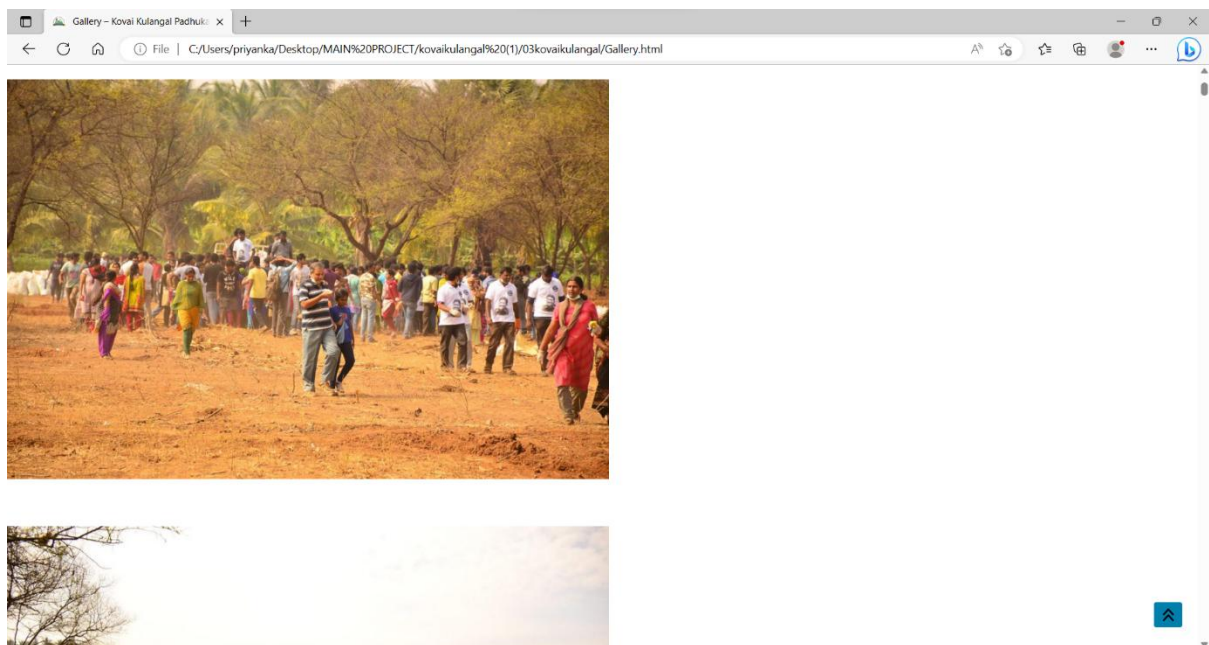
## 4. Our events



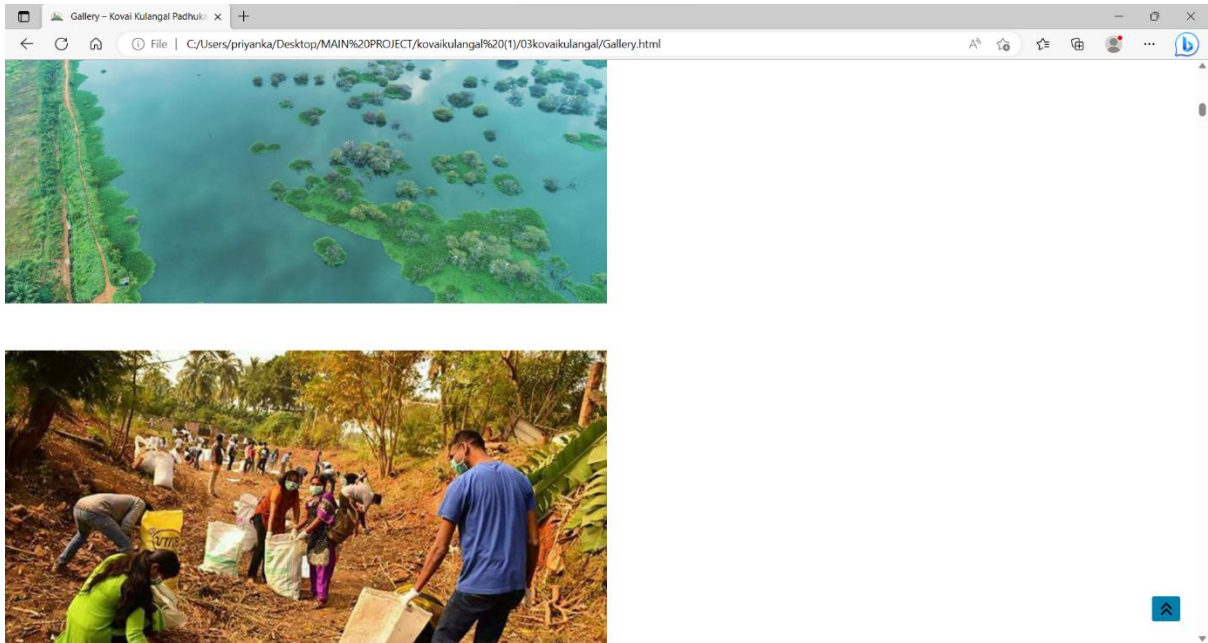
## 5. Volunteers



## 6. Gallery







## 7. Media



## 8. Kuttai details

SL.NO	DISTRICT	ZONE	NAME OF THE BLOCK	FIRKA	NAME OF THE PANCHAYAT	VILLAGE	NAME OF THE POND	CURRENT STATUS
1	COIMBATORE	ANNUR	ANNUR	Annur-South	KAREGOUNDENPALAYAM	Kurumbapalayam	Kurumbapalayam kuttai	<a href="https://photo">https://photo</a>
2	COIMBATORE	MADUKKARAI	MADUKKARAI	MADUKKARAI	MADUKKARAI		Kurumbapalayam Kuttai	
3	COIMBATORE	MADUKKARAI	MADUKKARAI	MADUKKARAI	MADUKKARAI		Kurumbapalayam Kuttai	
4	COIMBATORE	MADUKKARAI	MADUKKARAI	VELLALORE	VELLALORE		Vaikaal	
5	COIMBATORE	MADUKKARAI	MADUKKARAI	VELLALORE	VELLALORE		Vaikaal	
6	COIMBATORE	MADUKKARAI	MADUKKARAI	VELLALORE	VELLALORE		Vaikaal	
7	COIMBATORE	MADUKKARAI	MADUKKARAI	VELLALORE	VELLALORE		Vaikaal	
8	COIMBATORE	MADUKKARAI	MADUKKARAI	VELLALORE	VELLALORE		Vaikaal	
9	COIMBATORE	MADUKKARAI	MADUKKARAI	VELLALORE	VELLALORE		Vaikaal	
10	COIMBATORE	MADUKKARAI	MADUKKARAI	VELLALORE	VELLALORE		Vaikaal	

Showing 1 to 10 of 918 entries

Previous 1 2 3 4 5 ... 92 Next

ENT US	PHOTOS	PANCHAYAT OFFICE CONTACT NO	VOLUNTEER CONTACT NO	BENEFICIARY CONTACT NO	SF NO	SIZE (HEC)	SIZE (ACRE)	GOOGLE LOCATION
	<a href="https://photos.app.goo.gl/T9Mm2yT944Qs6igj7">https://photos.app.goo.gl/T9Mm2yT944Qs6igj7</a>		gopalakrishnan - 9843561326		39	1.8	4	<a href="https://maps.app.goo.gl/ZeiPb">https://maps.app.goo.gl/ZeiPb</a>
			Gopalakrishnan - 9843561326		34/1A	0.045	0.111195	
			Gopalakrishnan - 9843561326		54/2 & 53/2	0.035	0.086485	<a href="https://maps.app.goo.gl/ZeiPb">https://maps.app.goo.gl/ZeiPb</a>
					19	0.335	0.827785	
					211	0.985	2.433935	
					951/1	1.215	3.002265	
					900/1	0.57	1.40847	
					908/3	0.16	0.39536	
					909/1	0.09	0.22239	
					922/2	1.52	3.75592	

... 92 Next

EER CT	BENEFICIARY CONTACT NO	SF NO	SIZE (HEC)	SIZE (ACRE)	GOOGLE LOCATION	NOTES	LAST DATE OF WATER FILLED	MAP	DESILTED / TO BE DESILTING	VISITED /NOT VISITED
ishnan 1326		39	1.8	4	<a href="https://maps.app.goo.gl/ZeiPbXT3Re9hQIY6">https://maps.app.goo.gl/ZeiPbXT3Re9hQIY6</a>					
ishnan 1326		34/1A	0.045	0.111195					Desilting in progress	
ishnan 1326		54/2 & 53/2	0.035	0.086485	<a href="https://maps.app.goo.gl/ZeiPbXT3Re9hQIY6">https://maps.app.goo.gl/ZeiPbXT3Re9hQIY6</a>				Desilting in progress	
		19	0.335	0.827785						
		211	0.985	2.433935						
		951/1	1.215	3.002265						
		900/1	0.57	1.40847						
		908/3	0.16	0.39536						
		909/1	0.09	0.22239						
		922/2	1.52	3.75592						

**CHAPTER V**  
**SCOPE FOR FUTURE ENHANCEMENT**

## **CHAPTER V**

### **SCOPE FOR FUTURE ENHANCEMENT**

The project has a very vast scope in future. The world of computer fields is not static, it is always subject to be dynamic. The technology which is famous today becomes outdated the very next day. To keep abstract of technical improvements, the system maybe further refined. Enhancements can be done in an efficient manner. We can even update the same with further modification establishment and can be integrated with minimal modification. It can also be ensured that the website is accessible to all users, including those with disabilities. Use accessible design practices and adhere to web accessibility guidelines to make the website inclusive for all users. Thus, the project is flexible and can be enhanced at any time with more advanced features.

### **CONCLUSION**

In conclusion, “Website Creation for Kovai Kulangal Padhukappu Amaippu” has been a success. Through collaboration and hard work, we have created a website that meets the goals and objectives set out at the beginning of the project. The website is visually appealing, easy to navigate, and provides visitors with relevant information about the company, products or services. We have utilized the latest technologies to ensure the website is responsive and accessible across all devices. The feedback we have received from the client has been positive, and we are confident that the website will be a valuable asset for the company going forward.

**CHAPTER VI**  
**BIBLIOGRAPHY**

## **CHAPTER VI**

### **BIBLIOGRAPHY**

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- HTML5 Black book – DT Editorial services
- HTML & CSS – Thomas A. Powell

#### **Websites:**

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- [www.w3schools.com](http://www.w3schools.com)
- [www.css-tricks.com](http://www.css-tricks.com)
- [www.tutorialspoint.com](http://www.tutorialspoint.com)
- [www.en.wikipedia.org](http://www.en.wikipedia.org)