**MINI PROJECT REPORT**

**ONLINE VOTING SYSTEM**

**A Project report submitted in partial fulfillment of requirements for the award of the Degree of**

**Degree of Bachelor of Technology in Computer Science & Engineering**

College symbol

**Submitted By** :

Name:

University Roll No. :

**SUBMITTED TO: 1-**

**Department of Computer Science & Engineering**

College name**CERTIFICATE**

This is to certify that Mr.  **Name** has partially completed / completed / not completed the 6-Month Mini-Project during the period from 20Jul 2020 to 20Nov 2020 in our Organization / Industry as a Partial Fulfillment of Degree of Bachelor of Technology in Computer Science Engineering. He was trained in the field of **Online Voting System**

**Signature of Training Manager**

#### Note: This certificate must be typed on the company letter head.

**DECLARATION**

I hereby declare that the Mini Project Report entitled Online Voting System is an authentic record of my own work as requirements of 6-months Industrial Training during the period from July2020 to Nov 2020 for the award of degree of B.Tech. (Computer Science & Engineering), AJAY KUMAR GARG ENGINEERING COLLEGE, under the guidance of (Mrs Charu Agarwal)

**Name:-**

Signature:-

**Date: 26-11-2020**

Certified that the above statement made by the student is correct to the best of our knowledge and belief.

#### Examined by:

#### 1.

#### 2.

#### 3.

**ACKNOWLEDGEMENT**

The present project work is the several days study of the various aspects of the project development. During this the effort in the present study, we have received a great amount of help from our **College name**, which we wish to acknowledge and thank from depth of our hearts.

I am thankful to our **Director “ ”** , for permitting and encouraging me in doing this project.

I express my sincere thanks to our Academic Dean **“ ”,** for encouragement and suggestions to the successful completion of my project.

My sincere thanks to **“ ” Professor, Head of the Department** in **CSE** whose motivation and constant encouragement has led to pursue a project in the field of software development.

I am very much obliged and thankful to **is** my Coordinator for providing this opportunity and constant encouragement given by him during the course.

My Parents have put myself ahead of themselves. Because of their hard work and dedication, I have had opportunities beyond my wildest dreams. My heartfelt thanks to them for giving me all I ever needed to be successful student and individual.

Finally I express my thanks to all my other professors, classmates, friends, neighbors and my family members who helped me for the completion of my project and without infinite love and patience this would never have been possible.

**Name**

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INTRODUCTION:

ONLINE VOTING SYSTEM is an online voting technique.

In this system people who are citizens and whose age is above 18 years of age and any sex can give his/her vote online without going to any physical polling station.

In “ONLINE VOTING SYSTEM” a voter can use his/her voting right online without any difficulty. He/ She has to be registered first for him/her to vote online. Registration is mainly done by the system administrator for security reasons. After registration, the voter is assigned a secret Login ID and password with which he/she can use to log into the system and enjoy services provided by the system such as voting.

The ONLINE VOTING SYSTE in INDIA shall reduce the time spend making long queues at the polling stations during voting. It shall also enable the voters to vote from any part of the globe as explained since this is an online application available on the internet. Cases of vote miscounts shall also be solved since at the backend of this system resides a well-developed database using SQL Server that can provide the correct data once it’s correctly queried. Since the voting process shall be open as early as possible, the voters shall have ample time to decide when and whom to vote for. This system will make sure that the people votes are counted in a fair manner.

ADVANTAGES:

•Increasing number of voters as individuals will find it easier and more convenient to vote, especially those abroad.

•The system is user-friendly and no special training to voters will be needed to vote in the election.

•Helps increase voter participation by sending reminders to voters who’ve not voted and providing them with a link straight to the online ballot.

•Brings added value to your online election by inspecting your voters email addresses and notifying you of any that are not properly formatted.

•Removes human fallibility from the tabulation process and makes your election results available within seconds of the close of the election.

•Allows voters to go back and correct any mistakes before final submission in the registration process.

•It would make voting easier and more private for those with disabilities, anxiety issues or serious medical conditions.

•This way of voting also eliminates the need for transportation, reduces or eliminates missed time at work or school, and decreases the impact of barriers such as lack of child care, illness, confusion about polling locations and long lines.

DISADVANTAGES:

Where there is Internet, there are viruses. The Internet is an almost incomprehensibly large network of computers, and monitoring those computers for security threats is a hefty and expensive task that cannot ever ensure 100 percent safety. Internet is fine when you're using your computer to update your blog, but when you're determining the future of a nation, even the smallest security flaw can have dire consequences. In addition, savvy hackers could potentially find ways to rig the outcome of the elections, such as tampering with the way votes are submitted and counted or even casting votes for people who did not actually intend to vote. It can also be difficult to prove the identity of the person casting the online vote.

The wrongly made online voting system, or having a tiny glitch in any system, could skew the results. Glitches and bugs are just par for the course when it comes to any software program.

If online election system contained a glitch, even if the glitch was successfully repaired, it's likely that many people would harbor a distrust for the software. Even if the system proved sound, those worried about the threat of hacking and other "cheating" methods could steer clear of online voting. The process could also lose voters who don't have computers or who aren't comfortable using computers.

CONTROL FLOW OF THE PROJECT:

1. Registration is done by the voter
2. User can change his/her information before submitting
3. Registration of the Voter depends upon the information filled by the user.
4. Voter uses username and password given to log in the system
5. In the DATABASE, information of every voter is stored.
6. Database shows the information of every user.
7. User Casts his vote to candidate of his/her choice
8. Users logout from the system

TOOLS AND TECHNOLOGY

SOFTWARE REQUIREMENTS:

1. XAMPP for Windows: **XAMPP**  is a free and open source cross platform web server stack package developed by Apache Friends, consisting mainly of the Apache Http Server Maria DB database and interpreters for scripts written in the PHP
2. VS Code Text Editor: VS Code Text is a shareware cross-platform source code editor with a Python application programming interface. It natively supports many programming languages and markup languages, and functions can be added by users with plugins, typically community-built and maintained under free software licenses.
3. Coding: Project requires Html, CSS ,Javascript and PHP files. Html and CSS is used for front end while PHP files are used for backend work.
4. Testing: Is done via XAMPP Server.
5. Web Browsers: Google Chrome, Mozilla Firefox or Opera.

Hardware Requirements:

 Microsoft Windows XP Professional SP3/Vista SP1/Windows 7 Professiona/Window10:

• Processor: 800MHz Intel Pentium III or equivalent

•Memory: 512 MB

• Disk space: 750 MB of free disk space

FRONT AND BACKEND:

In their most general meanings, the terms front end and back end refer to the initial and the end stages of a process flow. In software design, the front-end is the part of a software system that deals with the user, and the back-end is the part that processes the input from the front-end. The separation of software systems into "front ends" and "back ends" is a kind of abstraction that helps to keep different parts of the system separated. The general idea is that the front- end is responsible for collecting input from the user, which can be in a variety of forms, and processing it in such a way that it conforms to a specification that the back-end can use. The connection of the front-end to the back-end is a kind of interface. Front-end and back-end are terms used to characterize program interfaces and services relative to the initial user of these interfaces and services. (The "user" may be a human being or a program.) A front-end application is one that application users interact with directly. A "back-end" application or program serves indirectly in support of the front-end services, usually by being closer to the required resource or having the capability to communicate with the required resource.

For this project we used html and CSS files for front-end development and PHP files for backend development.

DATABASE TABLES:

1. Voter Registration
2. Voter Login
3. Votes

Voter Registration Table Structure:

|  |  |
| --- | --- |
| FIELD NAME | DATA TYPE |
| First Name | VARCHAR (12) |
| Last Name | VARCHAR(12) |
| Gender | CHAR(1) |
| Password | VARCHAR(20) |
| Re-enter Password | VARCHAR(20) |
| Email | VARCHAR(30) |
| Date of Birth | VARCHAR(12) |
| Mobile number | NUMBER(10) |
| AADHAR Number | NUMBER(20) |
| Address | VARCHAR(20) |
| State | VARCHAR(20) |
| Pin Code | NUMBER(8) |

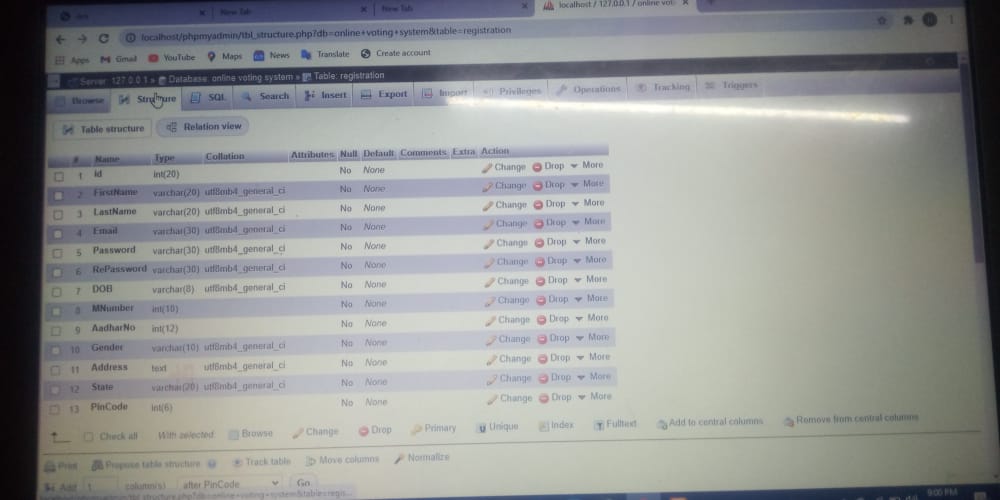
Voter Login Table Structure:

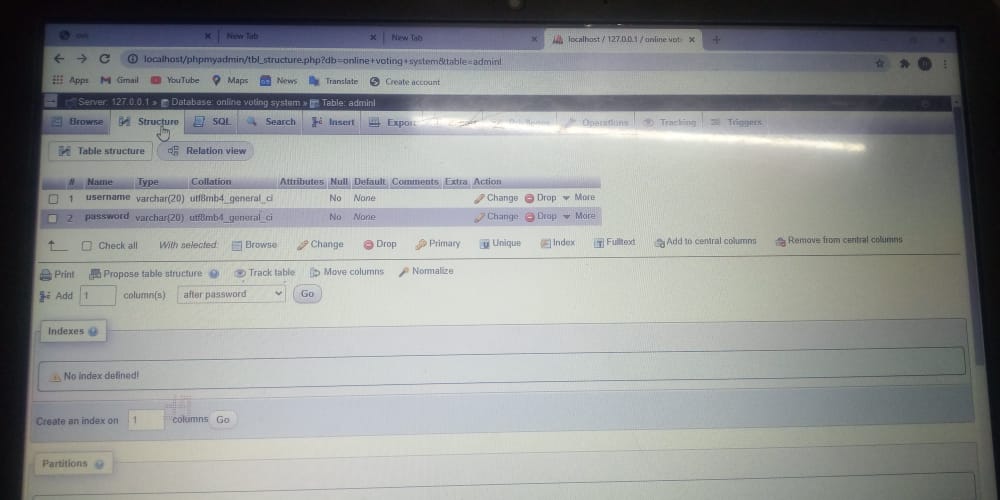
|  |  |
| --- | --- |
| FIELD | DATA TYPE |
| User name | VARCHAR (12) |
| Password | VARCHAR(20) |

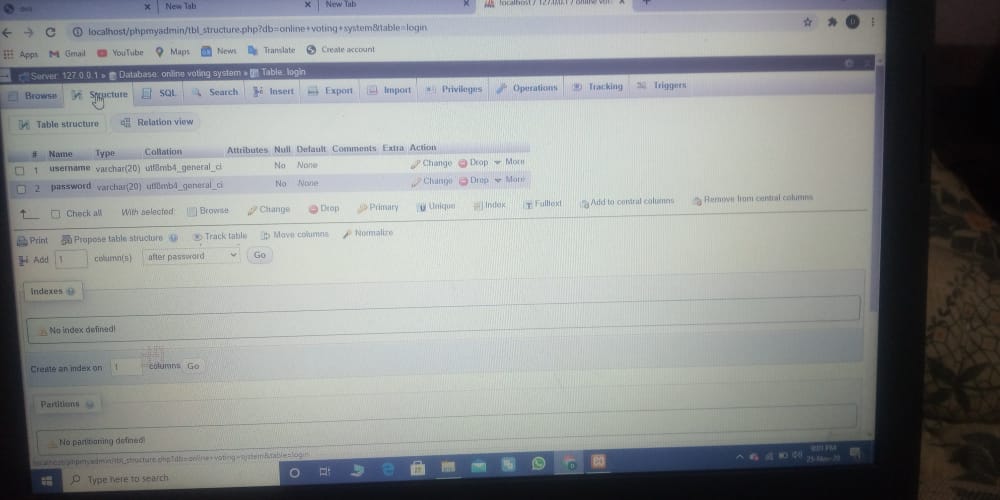
Votes Table Structure:

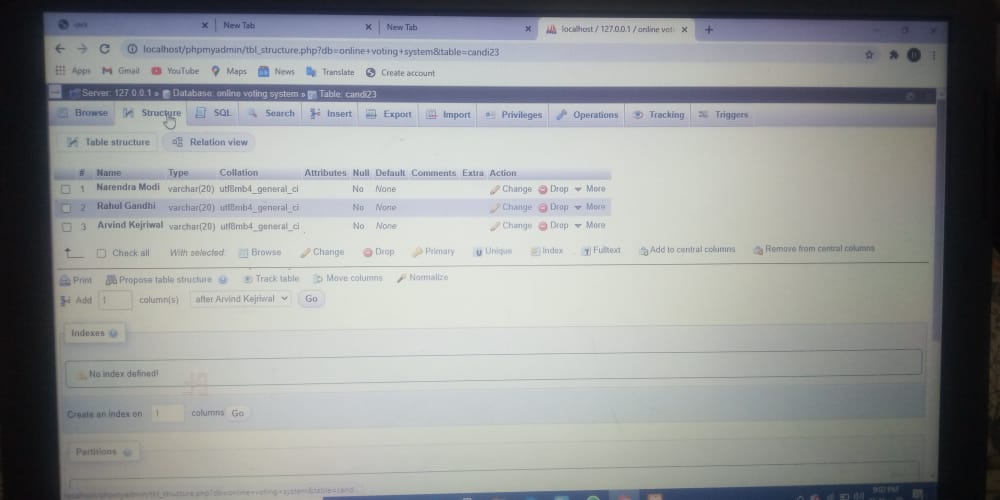
|  |  |
| --- | --- |
| FIELD | DATA TYPE |
| User name | VARCHAR (12) |
| Candidate voted | VARCHAR(20) |

DataBase Table:



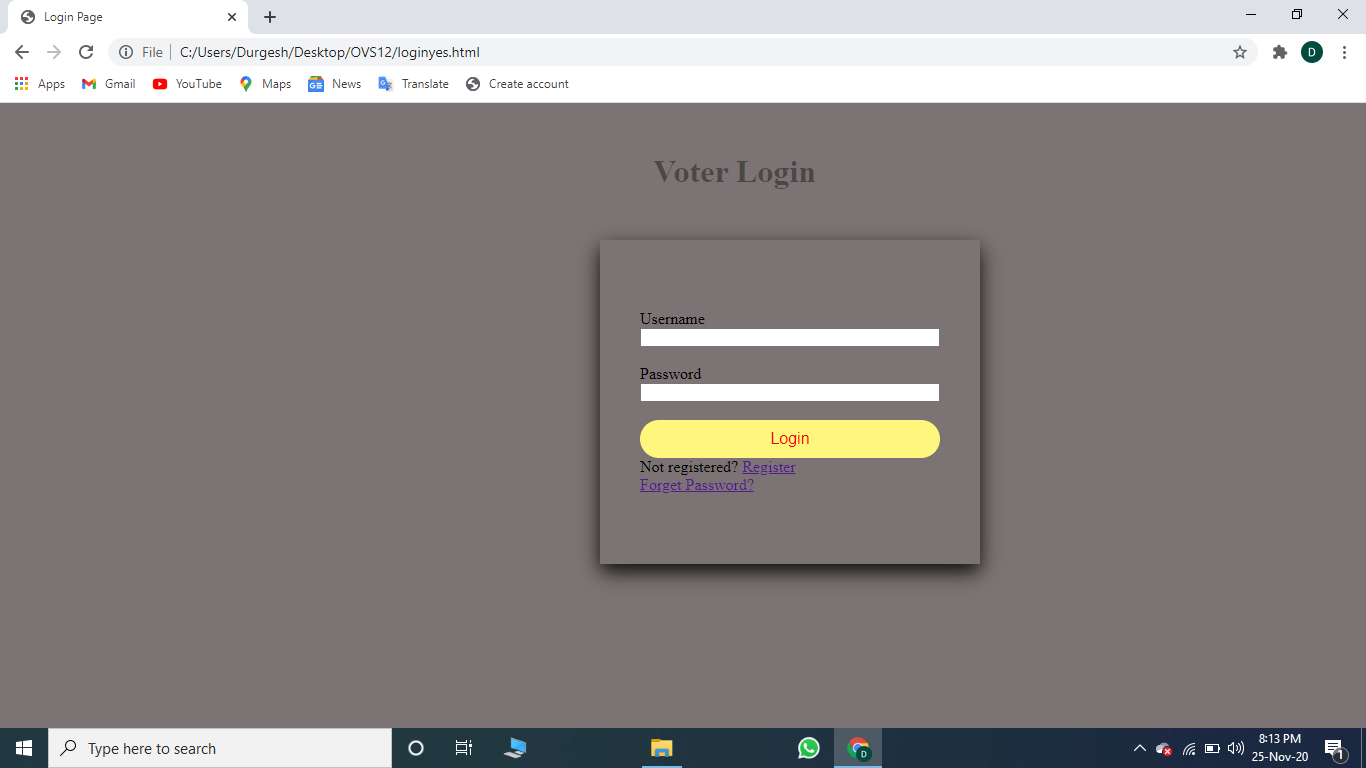
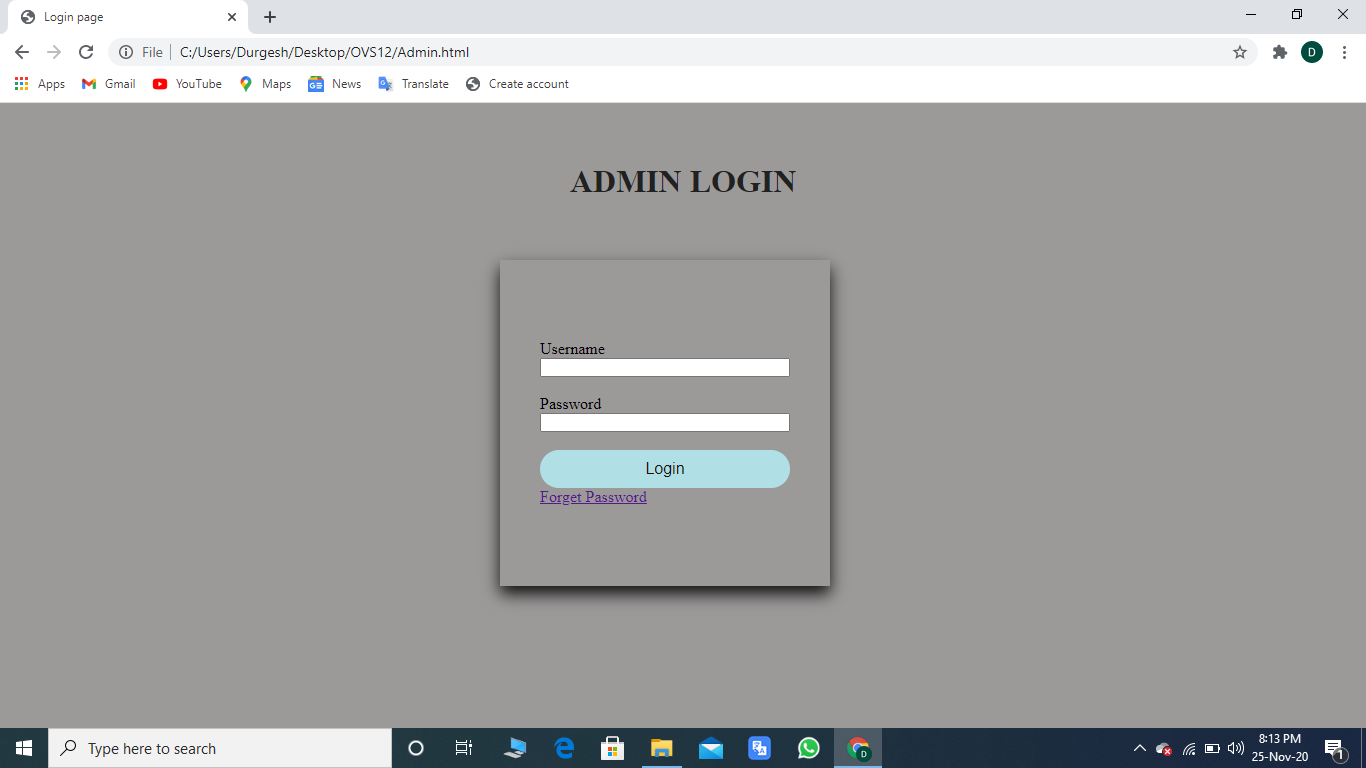


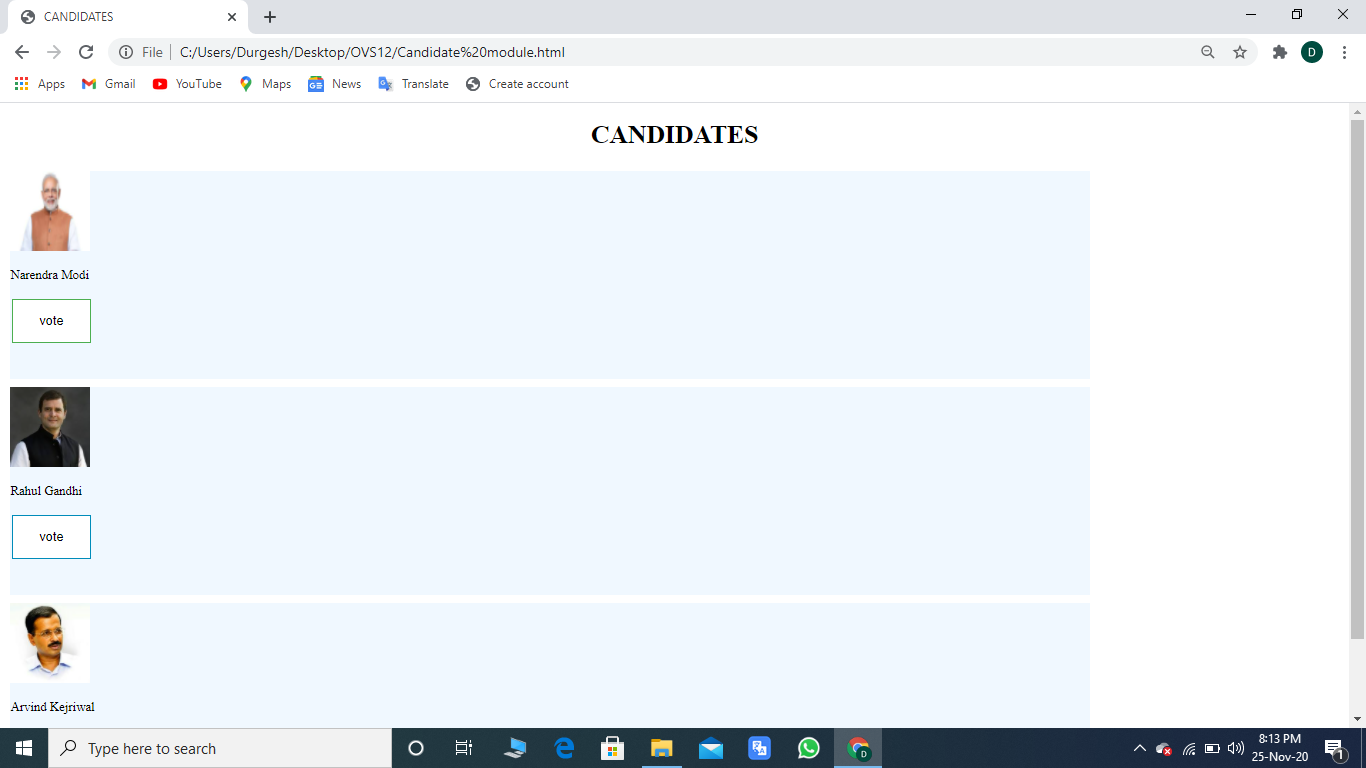


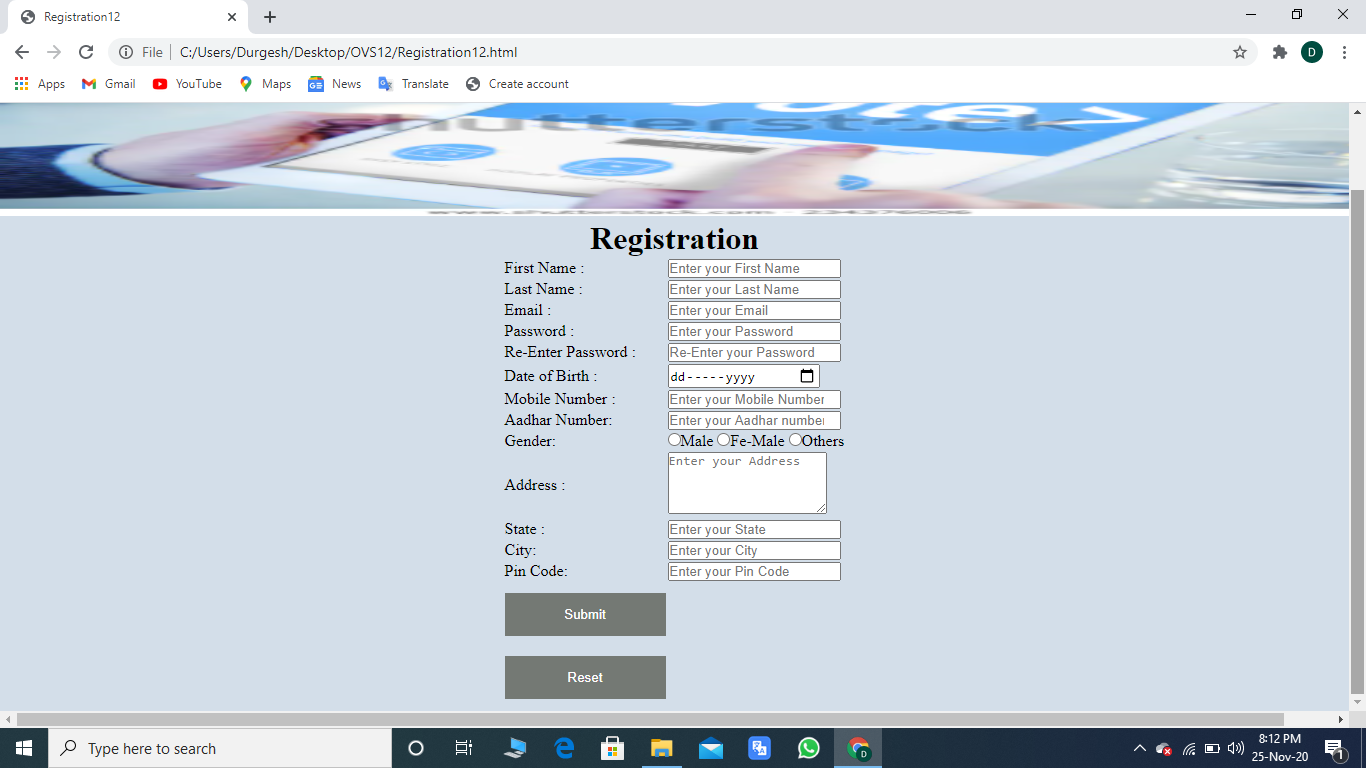


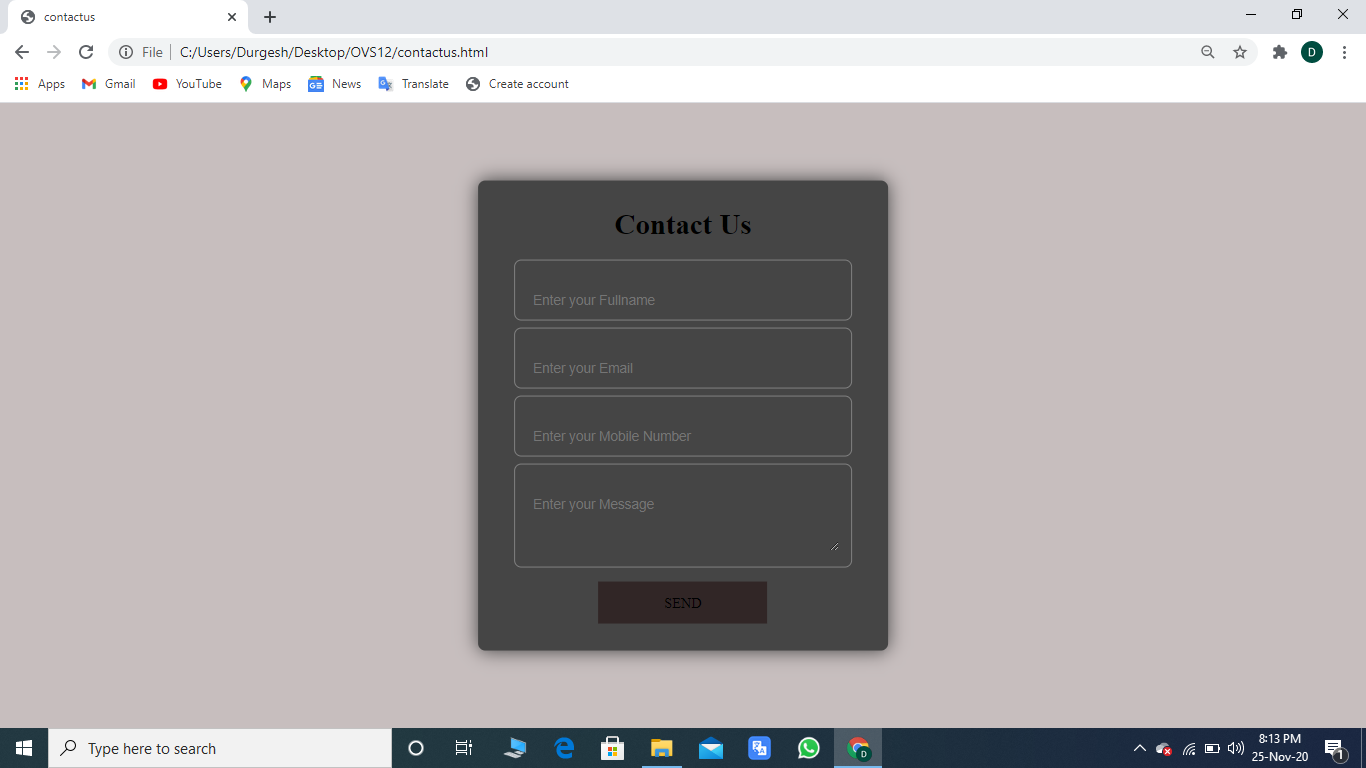
Modules for Online Voting:

* ABOUT FORM
* VOTING REGISTER FORM
* VOTING CITIZEN FORM
* VOTING POLLING FORM
* VOTING CANDIDATE REGISTER FORM
* VOTING CANDIDATE DETAILS FORM
* VOTING RESULT FORM
* VOTING CONFIRMATION FORM

SNAPSHOTS







RESULTS AND DISCUSSIONS:

In the new era of advanced technology where online system boosts work speed, reduces mistakes and promotes the generation of accurate results, having manual election system becomes a misfortune. A public election system constitutes the backbone of a democracy where the people have to elect their state's leader. India currently uses a manual election system, which causes several kinds of problems. Due to this paper ballot based election system, some problems are faced by voters before or during elections and others are faced by the administration before and after the voting. An online system, which involves procedures like registration of voters, vote casting, vote counting, and declaring results would constitute a good solution to replace current system and the proposed system in this thesis will be helpful for the voters by using any resources like their own system or arranged by Government. Moreover, the proposed system will also decrease the risk for corruption. The system is proposed after interviewing officials of two departments, the Nation Database and Registration Authority India (NADRA) and the Election Commission of India (ECP). NADRA has an online database of the citizens of India, and is providing the Computerized National Identity Cards (CNIC) and also supporting different organizations with their online system. So, by using NADRA's system it becomes easy to register all voters of the age 18 or above, and furthermore to verify and secure their data. Keywords: an efficient online voting system, a securable online voting system, a most preference of online voting system.

CONCLUSION AND FUTURE SCOPES:

This Online Voting system will manage the Voter’s information by which voter can login and use his voting rights. The system will incorporate all features of Voting system. It provides the tools for maintaining voter’s vote to every party and it count total no. of votes of every party. There is a DATABASE which is maintained by the ELECTION COMMISION OF INDIA in which all the names of voter with complete information is stored. In this user who is above 18 year’s register his/her information on the database and when he/she want to vote he/she has to login by his id and password and can vote to any party only single time. Voting detail store in database and the result is displayed by calculation. By online voting system percentage of voting is increases. It decreases the cost and time of voting process. It is very easy to use and It is vary less time consuming. It is very easy to debug.

Codes:

1-HomePage

<!DOCTYPE HTML>

<html>

    <head>

       <title>ovs</title>

<link rel="stylesheet"type="text/css"href="C:\Users\Durgesh\Desktop\OVS12\new\body1.css">

    </head>

    <body>

        <header>

<h1>Online Voting System</h1>

        </header>

        <div class="nav">

<ul>

                <li><a href="main5.html">Home</a></li>

              <li>  <a href="Registration12.html"> VoterRegistraion</a></li>

                <li><a href="Admin.html">Admin</a></li>

                <li><a href="loginyes.html"> Voter Login</a></li>

                <li><a href="Candidate module.html">Candidate</a></li>

                <li><a href="contactus.html">Contact Us</a></li>

        </div>

        <!-- Slideshow container -->

<div class="slideshow-container">

<div class="w3-content w3-section" >

    <!-- Full-width images with number and caption text -->

    <div class="mySlides fade">

      <div class="numbertext"></div>

      <img src="C:\Users\Durgesh\Desktop\OVS12\images (5).jpg" >

      <div class="text">1</div>

    </div>

    <div class="mySlides fade">

      <div class="numbertext"> </div>

      <img src="C:\Users\Durgesh\Desktop\OVS12\images (3).jpg" >

      <div class="text">2</div>

    </div>

    <div class="mySlides fade">

      <div class="numbertext"></div>

      <img src="C:\Users\Durgesh\Desktop\OVS12\images (6).jpg">

      <div class="text">3</div>

    </div>

    <div class="mySlides fade">

      <div class="numbertext"></div>

      <img src="C:\Users\Durgesh\Desktop\OVS12\images (1).jpg">

      <div class="text">4</div>

    </div>

    <div class="mySlides fade">

      <div class="numbertext"></div>

      <img src="C:\Users\Durgesh\Desktop\OVS12\images (4).jpg">

      <div class="text">5</div>

    </div>

    <script>

      var myIndex = 0;

      carousel();

      function carousel() {

        var i;

        var x = document.getElementsByClassName("mySlides");

        for (i = 0; i < x.length; i++) {

          x[i].style.display = "none";

        }

        myIndex++;

        if (myIndex > x.length) {myIndex = 1}

        x[myIndex-1].style.display = "block";

        setTimeout(carousel, 3000);

      }

      </script>

  </div>

<footer>

<h1>

  <marquee direction="left to right">

Online Voting is a web-based voting system that will help you manage your elections easily.

In this system the voter do not have to go to the polling booth to cast their vote.

 They can use their personal computer to cast their votes.

 There is a database which is maintained in which all the name of the voters with their complete information is stored.

 The System Administrator registers the voters by simply filling a registration form to register the voters.

 After registration, the voter is assigned a secret voter ID with which he/she can use to login to the system and

 cast his/her vote.</h1>

  </marquee>

</footer>

    </body>

    </html>

CSS of Home Page

    \*

    {

      margin: 0px;

      padding: 0px;

    }body {

      background-color: rgb(233, 219, 219);

height:20px;

    }

header{

  background:#8f76513f;

  height:60px;

  text-align: center;

}

.slidebar

{

  background-color: rgb(119, 119, 138);

  height: 200px;

  width:200px;

}

footer{

  background-color: #333131;

  height: 100px;

  width: 1350px;

}

ul

{

  display:inline-flex;

  list-style-type:none;

  margin: 0px;

  padding: 0px;

  width:0px ;

  font-size: 25px;

}

a:link,a:visited{

  display:block;

 color:#c0c0c0;

  width: 232px;

  height: 50px;

  text-align: center;

  padding: 10px;

 text-decoration: none;

 background-color: rgb(173, 156, 132);

 text color: black;

}

li

{

  float: left;

}

img

{

  width: 1350px;

  height: 400px;

  padding: 0px;

  margin: 0px;

}

\* {box-sizing: border-box}

.container {

  padding: 16px;

}

2-Registration

<!DOCTYPE html>

<html>

<head>

    <title>Registration12</title>c

    <link rel='stylesheet' type='text/css' media='screen' href="C:\Users\Durgesh\Desktop\OVS12\new\body2.css"

</head>

<body>

    <img src="C:\Users\Durgesh\Desktop\OVS12\images (5).jpg"width="1400px"height="180px">

 <center>

<table align ="center" cellpadding="10px">

    <h1>

      Registration </center>

    </h1>

    <form action ="reginsert.php" method="POST">

    <tr>

        <td>First Name :</td>

        <td><input type="text" id="name " name="name"placeholder="Enter your First Name"required></td>

    </tr>

    <tr>

        <td>Last Name :</td>

        <td><input type="text" id="name " name="name"placeholder="Enter your Last Name"required></td>

    </tr>

    <tr>

        <td>Email :</td>

        <td><input type="text" id="name " name="Email"placeholder="Enter your Email"required></td>

    </tr>

        <tr>

            <td>Password :</td>

            <td><input type="Password" id="name " name="psd"placeholder="Enter your Password"required></td>

        </tr>

        <tr>

            <td>Re-Enter Password :</td>

            <td><input type="Password" id="name " name="psd"placeholder="Re-Enter your Password"required></td>

        </tr>

    <tr>

        <td>Date of Birth :</td>

        <td><input type="Date" id="name " name="DOB"placeholder="Enter your DOB"required></td>

    </tr>

    <tr>

        <td>Mobile Number :</td>

        <td><input type="Number" id="name " name="MNUM"placeholder="Enter your Mobile Number"required></td>

    </tr>

    <tr>

        <td>Aadhar Number:</td>

        <td><input type="Number" id="name " name="Aadhar Number"placeholder="Enter your Aadhar number"required></td>

    </tr>

    <tr>

        <td>Gender:</td>

        <td><input type="radio" name="Male"required>Male

            <input type="radio" name="Male"required>Fe-Male

            <input type="radio" name="Male"required>Others

        </td>

    </tr>

    <tr>

        <td>Address :</td>

        <td><textarea rows="4" cols="20" placeholder="Enter your Address"required></textarea></td>

    </tr>

    <tr>

        <td>State :</td>

        <td><input type="text" id="name " name="State"placeholder="Enter your State"required></td>

    </tr>

    <tr>

        <td>City:</td>

        <td><input type="Text" id="name " name="City"placeholder="Enter your City"required></td>

    </tr>

    <tr>

        <td>Pin Code:</td>

        <td><input type="Number" id="name " name="Pin Code"placeholder="Enter your Pin Code"required></td>

    </tr>

    <tr>

<td>

       <center>

            <button type="submit" id="form1" value="Submit">Submit</button>

                <button type="Reset"  id="form1" value="Reset">Reset</button>

    </center>

            </td>

            </tr>

        </center>

</form>

</body>

</html>

CSS of Registration

\*{

    margin: 0px;

    padding: 0px;

}

body{

    background-color: rgb(211, 222, 233);

}

button {

    background-color: #747974;

    color: white;

    padding: 14px 20px;

    margin: 10px 0;

    border: 5px;

    width:100%

  }

  button:hover {

    opacity: 0.8;

    text-align: center;

  }

Voter Login

<!DOCTYPE>

<html>

<head>

<title>Login Page</title>

<link rel='stylesheet' type='text/css' media='screen' href="C:\Users\Durgesh\Desktop\OVS12\new\login5.css">

</head>

    <body >

        <form method="post" action="login1.php"></form>

        <center>

            <h1>Voter Login</h1>

        </center>

        <div class="Voter Login">

        <form method="post" id="Login" action="">

            <lable> Username</lable><br>

            <input type="text"  name="username" id="name" placeholder=""><br><br>

            <lable> Password</lable><br>

            <input type="Password"  name="password" id="name" placeholder=""><br><br>

            <input type="Submit" value="Login" id="Login">

            <div class="register\_link">

                Not registered?

                <a href="registration12.html">Register</a></br>

                <a href="loginyes.html">Forget Password?</a></br>

            </div>

        </div>

    </form>

</body>

</html>

CSS of Voter Login

\* { margin: 0px;

    padding: 0px;

}

body {

    background-color:rgb(124, 116, 116);

    height:5px;

    margin:50px;

    padding:0 500px;

}

h1{

    text-align:right;

    color:rgba(27, 26, 26, 0.5);

}

.Login{

    margin:auto;

    width:300px;

    box-shadow:0px 8px 20px 0px rgba(0,0,0,0.9);

    padding:70px 40px;

    margin:50px;

}

input{

    width:100%;

    margin-bottom;20px;

}

:: placeholder{

    color:rgba(255,255,255,0);

}

input[type=submit]{

    border:none;

    outline:none;

    padding:10px;

    color:red;

    font-size:16px;

    font-family:Arial;

    background:#fff67e;

    cursor:pointer;

    border-radius:20px;

}

Admin Login

<html>

<head>

<title>Login page</title>

<link rel='stylesheet' type='text/css' media='screen' href="C:\Users\Durgesh\Desktop\OVS12\new\admin.css">

</head>

    <body >

        <h1>ADMIN LOGIN</h1>

        <div class="Login">

        <form method="post" id="Login" action="admin.php">

            <lable> Username</lable><br>

            <input type="text"  name="username" id="name" placeholder=""><br><br>

            <lable> Password</lable><br>

            <input type="Password"  name="password" id="name" placeholder=""><br><br>

            <input type="Submit" value="Login" id="Login">

            <a href="admin.html">Forget Password</a>

            </form>

</body>

</head>

</html>

CSS of Admin Login

\* { margin: 0px;

    padding: 0px;

}

body {

    background-color:rgb(156, 153, 153);

    height:330px;

    margin:50px;

    padding:0 400px;

}

.Login{

    margin:auto;

    width:250px;

    box-shadow:0px 8px 16px 0px rgba(0,0,0,0.9);

    padding:80px 40px;

    margin:50px;

}

h1{

    margin:0 0 30 px 0;

    padding:10px;

    color:rgb(34, 33, 33);

    text-align:center;

}

input{

    width:100%;

    margin-bottom;20px;

}

:: placeholder{

    color:rgba(255,255,255,0);

    text-align:center;

}

input[type=submit]{

    border:none;

    outline:none;

    padding:10px;

    color:rgb(20, 16, 16);

    font-size:16px;

    font-family:Arial;

    background:Powderblue;

    cursor:pointer;

    border-radius:20px;

}

Candidate

<!DOCTYPE html>

<html lang="en">

<head>

    <meta charset="UTF-8">

    <meta name="viewport" content="width=device-width, initial-scale=1.0">

    <title>CANDIDATES</title>

    <link rel='stylesheet' type='text/css' media='screen' href="C:\Users\Durgesh\Desktop\OVS12\new\candidate5.css">

</head>

<body>

  <center>

  <h1>CANDIDATES</h1>

  </center>

<form action ="cad23.php" method="POST">

    <div class="container">

        <div class="section" id="section">

            <div class="candidate" id="Narendra Modi">

                <img src="data:image/jpeg;base64,/9j/4AAQSkZJRgABAQAAAQABAAD/ /

                <p>Narendra Modi</p>

                <button class="button button1">vote</button>

            </div>

            <div class="candidate" id="Rahul Gandhi">

                <img src="data:image/jpeg;base64,/9j/4AAQSkZJRgABAQAAAQABAAD

                <p>Rahul Gandhi</p>

                <button class="button button2">vote</button>

            </div>

            <div class="candidate" id="Arvind Kejriwal">

                <img src="data:image/jpeg;base64,/9j/4AAQSkZJRgABAQAAAQABAAD/

        </div>

</body>

</html>

CSS of Candidate

.button {

  border: none;

  color: white;

  padding: 16px 32px;

  text-align: center;

  text-decoration: none;

  display: inline-block;

  font-size: 16px;

  margin: 4px 2px;

  transition-duration: 0.4s;

  cursor: pointer;

}

div.candidate{

background-color:aliceblue;

height: 260px;;

width: 1350px;

border: 5px;solid #000000;

float: left;

margin: 5px;

}

.button1 {

  background-color: white;

  color: black;

  border: 2px solid #4CAF50;

}

.button1:hover {

  background-color: #4CAF50;

  color: white;

}

.button2 {

  background-color: white;

  color: black;

  border: 2px solid #008CBA;

}

.button2:hover {

  background-color: #008CBA;

  color: white;

}

Contact Us

<!DOCTYPE HTML>

<head>

    <title>contactus</title>

    </head>

    <link rel='stylesheet' type='text/css' media='screen' href="C:\Users\Durgesh\Desktop\OVS12\new\contactus.css">

</head>

 <body>

     <div class="Contact-Form">

        <form action ="contactus.php" method="POST">

         <h1>Contact Us</h1>

         <div class="txtb">

             <label>Full Name :</label>

             <input type="text"name=" Full Name"value=""placeholder="Enter your Fullname"required>

             </div>

             <div class="txtb">

                <label>Email :</label>

                <input type="Email"name=" Email"value=""placeholder="Enter your Email"required>

                </div>

                <div class="txtb">

                    <label>Mobile Number :</label>

                    <input type="text"name=" Mobile Number"value=""placeholder="Enter your Mobile Number"required>

                    </div>

                    <div class="txtb">

                        <label>Message :</label>

                        <input type="text"name="Message"value=""placeholder="Enter your Message"required></br>

                        <textarea>

                    </textarea>

                        </div>

                        <a class="btn">Send</a>

                        </div>

                        </body>

                    </html>

CSS of Contact Us

body{

    margin: 0px;

    padding: 0px;

    background-size: cover;

    background-color: rgb(199, 190, 190);

}

.Contact-Form

{

    width: 30%;

max-width: 600px;

background-color: #454545;

position: absolute;

top:50%;

left:50%;

transform: translate(-50%,-50%);

padding: 30px 40px;

box-sizing: border-box;

border-radius: 8px;

text-align: center;

box-shadow: 0 0 20px #454545;

}

.Contact-Form h1

{

    margin-top: 0;

    font-weight: 800;

}

.txtb

{

border: 1px solid gray;

margin: 8px 0;

padding: 12px 18px;

border-radius: 8px;

}

.txtb label

{

    display:block;

    text-align: left;

    color: #454545;

    text-transform: uppercase;

    font-size: 14px;

}

.txtb input,.txtb textarea{

    width: 100%;

    border:none;

    background: none;

    outline: none;

    font-size: 15px;

    margin-top: 6px;

}

.btn

{

    display:inline-block;

    background-color: rgb(49, 38, 38);

    padding: 14px 0;

    text-transform: uppercase;

    cursor: pointer;

    margin-top: 8px;

    width: 50%;

}