VOTERS HELPLINE

Project Report

Group-19

- The crew of the project:
 - O A.PRUDHVI RAJ AP19110010234.
 - ○N.NANDA KISHORE AP19110010157.
 - O. SAI PRAVEEN AP19110010215.

"Web Technology"

&

"Database Management"

Title: VOTERS HELPLINE

SRM UNIVERSITY AP ANDHRA PRADESH

COMPUTER SCIENCE AND ENGINEERING



Declaration and Approval:

We, students from SRM-AP college, Amaravati hereby declare that the project work entitled "Online shopping Management System" has been submitted to our project organizer.

It is a record of original work done by our group, we also declare that this project Report is of our own effort and it has not been submitted to any other university for the award of any degree.

Student's Signature

Table of contents:

1. Acknowledgment-----page1

- 2. Abstract -----page2
- 3. Body of project ----- page2
- 4. Future Scope ----- page3
- 5. References-----page3
- 6. Algorithm page4
- 7. Output

7.1. Acknowledgment:

We would like to express our sincere gratitude to our professor's swami sir (Web Technology), Mega Mam (DBMS), and Sanjeev sir (Project Mentor) who guided us further in the successful completion of this project" VOTERS **HELPLINE**" which also helped us in learning new concepts. Secondly, we would like to thank our group members for being so coordinated and helping a lot to finish this project.

Abstract: Voter's Helpline is a web-application it provides a comfortable way to view their payslips by registering voter card details in our website. We can say that our user's information will be secured and safe. So, please trust us to use our services

Body of Project:

The web-application Voters helpline has been developed on HTML, PHP, CSS, JavaScript, and My SQL. The project needs to create a very comfortable zone to manage the user's record and the other information such as their photo and their personal details like address mobile number and also their unique voter id. User can access their payslip using their mail id and password if they don't have any login details they can register and create their new account.

Firstly, the user finds the form which consists of login details and registration form on homepage where, he can login if he registered if not he can register and login after logging in he can see two

links and one login form consist of voter card and password in which he had to login and see his/her **payslip** if he don't had his voter id he has to register form the following links of new registration and overseas registration on clicking those links he can direct to voter card registration form where he can upload his photo and his personal details.

Therefore, the idea in creating the website voter's helpline is helpful to users in viewing their payslip, in which it consists of detailed information of where he has to go and vote and also he finds his voter card details in it and offline payslip returns a lot of scam now days so online is better.

Future Scope:

- The website can be used in future while we are voting our vote via online mode.
- The user can safely provide their personal details in our website in future it will be more usefull.
- This platform can be accessed throughout anywhere the world.

References:

www.google.com

https://www.javatpoint.com/html-login-form

https://www.w3schools.com/php/php_mysql_connect.asp_Algorithm:

Step1: First create a login page that contains the email and password columns, login here button, and besides there is a Sign-in page for the users who need to create an account.

Step2: Create the Sign-in page which contains the first name, last name, age, emailed, password, and confirm the password, and then the sign-in button which is linked to the login page.

Step3: Create login.php page and link these to the login page and sign-in page and create a database which has to contain 2 columns email and password. On the login.php page, users can log in only when the username and password are registered or else throw an error (check your credentials). Whereas while registering it gives a condition if the password and confirm the password are the same user can log in or else throw an error.

Step4: Create a registration and another login page that contains links named new registration and overseas registration and also one login page which consist of voter id and password.

Step5: Create a mainreg.php file in which it holds two links that is registration and image registration and create another file namely image.php and create a database called image in which it contains 2 columns namely image and id1 and link this image.php to image registration in both webpages that is overseas registration and new registration

Step6: Now create an reg.php file where we have to link this file to Registration webpage and create data base name called registration in which it contains 7 column names namely voterid which is a primary key, voter's name, and name of the guardian, gender, address, date of birth, date of creation their voter card and id for future reference.

Step7: Now create a server.php file which consists of database queries and link and explains the linking process for database and webpage. Now link this file to Registration webpage.

Step8: After registering you will throw back to voter registration page and now you registered to the database and you can login with your registered voterid and password which you used for login.

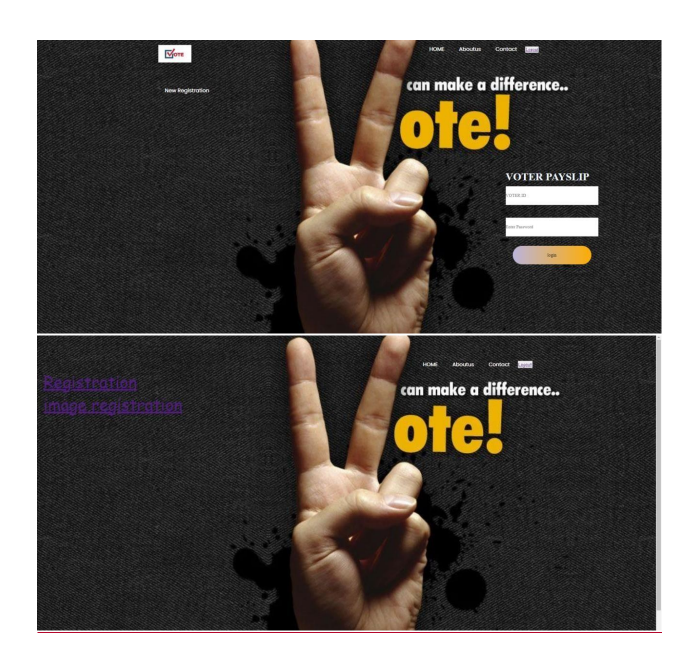
Step9: Here comes the final page for this you have to create a file name called index.php in which it contains all your registered details that which we extract from the database and in additional to that it contains some locations where you can go and enquire your vote has been registered or not.

7.OUTPUT:

FROM LOGIN-PAGE TO OUTPUT PAGE









Choose File MY PIC.jpg



THESE ARE THE DATABASE PHOTOS

