ONLINE VOTING SYSTEM

(Using HTML, CSS, PHP, MYSQL)

MINI PROJECT – II

SYNOPSIS



Department of Computer Science & Application Institute of Engineering & Technology

SUBMITTED TO: -

SUBMITTED BY: -

Ms. Ruchi Talwar

Vanshika Bansal (191500894)

(Technical Trainer)

CONTENTS

- * Acknowledgement
- * Abstract
- * Introduction

1. **Introduction**

- 1.1 Proposed Technologies
- 1.2 Implementation Methodology
- 1.3 Basic Ideas
- 1.4 Modules Of Online Voting System

2. Software Requirement

- 2.1 Hardware Requirements
- 2.2 Software Requirements

3. References

ACKNOWLEDGEMENT

It gives us a great sense of pleasure to present the synopsis of the B.Tech mini project (Online Voting System) undertaken during B.Tech III Year. This project is going to be an acknowledgement to the inspiration, drive and technical assistance will be contributed to it by many individuals.

We owe special debt of gratitude to Ms. Ruchi Talwar, Technical Trainer Department of CEA, for providing us with an encouraging platform to develop this project, which thus helped us in shaping our abilities towards a constructive goal and for his constant support and guidance to our work.

Her sincerity, thoroughness and perseverance has been a constant source of inspiration for us. We believe that she will shower us with all his extensively experienced ideas and insightful comments at different stages of the project & also taught us about the latest industry-oriented technologies.

We also do not like miss the opportunity to acknowledge the contribution of all faculty members of the department for their kind guidance and co-operation.

Vanshika Bansal(191500894)

ABSTRACT

The aim of developing Online Voting System is to replace the traditional way of voting with computerized system. Another important reason for developing this project is to prepare order summary reports quickly and in correct format at any point of time when required.

The word "vote" means to choose from a list, to elect or to determine. The main goal of voting is to come up with leaders of the people's choice. This online voting system seeks to address the above issues. It should be noted that with this system in place, the users, citizens in this case shall be given ample time during the voting period. They shall also be trained on how to vote online before the election time. Online Voting System uses MARIA DB Server as backend so there is not any chance of data loss or data security.

INTRODUCTION

The online voting system is an online voting technique. In this system people who have citizenship of Kenya 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.

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

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. Registration is mainly done by the system administrator for security reasons. The system Administrator registers the voters on a special site of the system visited by him only by simply filling a registration form to register voter. Citizens seeking registration are expected to contact the system administrator to submit their details. After the validity of them being citizens of India has been confirmed by the system administrator by comparing their details submitted with those in existing databases such as those as the Registrar of Persons, the citizen is then registered as a voter.

After registration, the voter is assigned a secret Voter ID with which he/she can use to log into the system and enjoy services provided by the system such as voting.

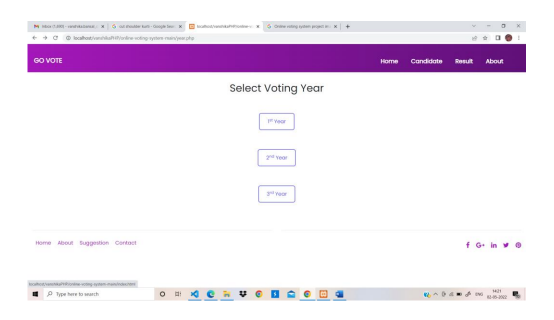
PROPOSED TECHNOLOGIES

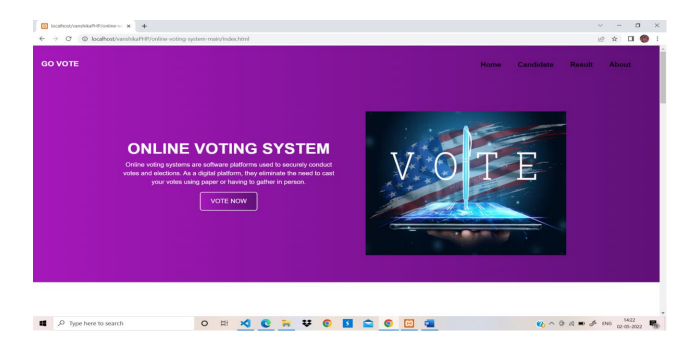
- **1. HTML:** Hypertext Markup Language (HTML) is the standard markup language for documents designed to be displayed in a web browser
- **2. CSS:** For making interfaces more attractive and stylish.
- **3. PHP:** PHP is a server scripting language, and a powerful tool for making dynamic and interactive Web pages.
- **4.** My SQL: SQL is a standard language for storing, manipulating and retrieving data in databases.

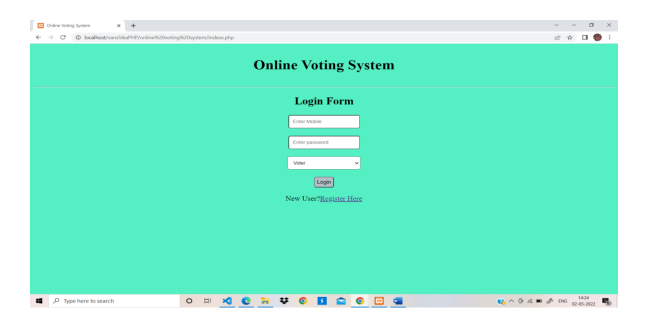
IMPLEMENTATION METHODOLOGY The implementation of the system can be separated into four major parts: 1. User SignIn 2. Apply form 3. Contact Form 4. Candidate Enrollment



BASIC IDEAS









MODULES OF ONLINE VOTING SYSTEM

User Login: User can apply to the form and can vote for the candidate.

Candidate Sector: Those who want to apply for voting, apply for it and then select the candidate year you want to vote press candidate year button.

Candidate Enroll: Those who have chosen the year of the candidate you want to vote then fill the candidate form and by filling this form you will directly link to the vote page.

Voting Button: After filling the candidate form go to the vote button and then vote for the person you want to vote.

Contact Form: Anyone can go to the contact form and fill the form to contact for voting.

Software Requirements:

★ Database : My SQL

★ User Interface Design : HTML, CSS, PHP

★ Web Browser : Mozilla, Google Chrome, IE8, OPERA

★ Software : XAMPP/WAMP Server

Operating System: Windows

Hardware Requirements:

★ Hard Disk :100MB upto 210 MB

★ RAM :4GB

★ Processor :Corei5 (10thgeneration)

★ Computer Device, Mobile (To check the working of our website).

REFERENCES

1.https://www.w3schools.com

2.https://www.javatpoint.com

3.https://www.php.net

Faculty Guidelines:

Ms. Ruchi Talwar(Technical Trainer in GLA University)