ONLINE POLLING SYSTEM

Jignesh Maheshwari; Choudhary Vikram; Abhimanyu Singh Ranawat; Shreyansh Saklecha; Harsh Dak; Ruksar Sheikh

Department of Computer Science & Engineering
Geetanjali Institute of Technical Studies Udaipur, Rajasthan 313001, India

Abstract:

The Project is developed for the threat free and user oriented Online Polling System. The Online Polling system is made for the people of the particular region residing around the areas and wants to vote for their representative. The election can be conducted in two ways the paper ballot election and the automated ballot elections. The online polling system is highly developed and the online polling system can be done by accurately and directly polling online and immediate results depending on the feedback and reviews of the leader. The online polling system is done by the internet so it can be called the Internet Polling.

I. INTRODUCTION

It will collect feedback from public based on the current development projects running in their constituency and based on that it ranks the representatives from their area this will help voters to select right candidate during elections. A detailed forum management and predictive analysis must be done according to feedback received by registered citizens. The citizens can see the performance index of their representative. A dynamic survey management, Online Polling, user management must be implemented.

A. Objectives

A worthy polling system must perform most of these tasks while complying with a set of standards established by regulatory bodies, and must also be capable to deal successfully with strong requirements associated with security, accuracy, integrity, swiftness, privacy, auditability, accessibility, costeffectiveness, scalability and ecological sustainability. Feedback can include the work done by candidate and work under construction, also the contribution towards the society.

B. Benefits

Polling system is useful for selecting the right candidate for your region. It makes you take the right decision for development of your region through the feedback given by the people of your region. Reviews given by the people for the particular leader will depend on the work done by him towards the society and his helpful and dynamic nature.
II. WORKING MODULES

A. Polling system

![Admin panel](image)

**Fig. 1 Admin panel**

![MP details](image)

**Fig. 2 MP details**
Fig. 3: Signup page

B. Programming Languages

The Programming Languages (PL) module covers the subject of programming languages by providing the following services:
− Code Reading: Code reading is a key method of learning how to write code in any programming language. This service presents useful tools and sources for code reading, and helps users to create a plan of how to be trained to any programming language.

− Choosing a Language: It presents existing programming paradigms (procedural, declarative, functional, and object-oriented) and allows users to understand the relationships and differences between several programming languages with the use of visualized examples.

− Data Structures: It introduces primitive data structures, supports users in distinguishing arrays, records, strings, etc.

− Procedures and Functions: It presents a variety of examples in different programming languages and allows users to comprehend concepts of breaking a program apart into procedural units, their call and parameter passing.

III. CONCLUSION

This project will also help the government officials to select some better options for public of a particular constituency on the basis of the feedback of previous candidate. It can help the voters to see the projects done in their constituency and the progress of their area online. This system is designed in less time with low cost and low power consumption. The application requires less space and it is dynamic. Compared to other existing system, this system is more efficient.

ACKNOWLEDGEMENT

We would like to thank the management of Geetanjali Institute of Technical Studies, Dabok and Udaipur for giving the necessary infrastructure support to smoothly conduct this research work. Also, we would like to thank Dr. Mayank Patel for his motivating words and guidance at appropriate stages of the work. Finally, we
would like to thank the technical team viz. Ms. Ruksar Sheikh and Mr. Girish Ameta for their technical support in successful implementation of the project.

REFERENCES

4. Peter Kellner, "Can online polls produce accurate findings?", International Journal of Market Research, Volume 46, Issue 1, Pages 3 - 22, 2004