

DOI: 10.17148/IJARCCE.2022.11484

VOTING SYSTEM USING PHP

Rahul Devale¹, Nakshatra Kharade², Junaid Shaikh³, Lect. S. H. Mujawar⁴

^{1,2,3}Student, Dept. of Computer Technology, B.V.J.N.I.O.T, Pune, Maharashtra, India.

⁴ Lecturer, Dept. of Computer Technology, B.V.J.N.I.O.T, Pune, Maharashtra, India.

Abstract: A web based voting system for Indian election is proposed for the first time in this paper. Typically the proposed model has a greater security or in other words that decider high security pass word is confirmed before the vote is accepted in the real key database of Selection Commission of India. The additional feature of the model is usually that the voter can confirm if his or her vote moved to correct candidate/party. In this particular model a person can also political election from away from his or her allotted constituency or from his/her preferred location. Inside the recommended system the tallying of the ballots will be achieved automatically, thus saving a huge time and enabling Election Office of India to announce the end result within a very short period.

Keywords: Online Voting system, PHP, My SQL, XAMPP Server

I. INTRODUCTION

Typically the voting process throughout today's context can be behind its volume of time throughout respect of typically the consumption of modern day ICT as found by experience. Typically the voting process commences with folks yourself going to a election office exhibiting proof of street address and a countrywide identification card (Id) will probably be issued to get getting the authentication during the exact method of voting with the polling both/station. Using this type of, a voters' record will be developed for each and every constituency. Every single voter will in that case have to head out into a polling rail station where they assume that their names happen to be made available together with if so following authentication with his or her Id, they is going to cast their have your vote by positioning the mark contrary to the politics party symbol associated with their choice. In some instances, on the voter's right thumb/index hand, an indelible printer ink mark is produced to show this person has currently voted and therefore the voter are not able to vote again. Following the voting schedule will be complete, booth authorities will then get the ballot containers to a central place, then state the voting outcomes by manually keeping track of the votes polled, and tally the particular counts. In a few cases, there might be a few need for the recount of boule papers polled furthermore due to differences. These processes are usually often lengthy, tiresome, inaccurate, and dangerous and in some instances the particular final count can get skewed plus finish up within court cases furthermore. This manual procedure leaves scope with regard to errors to slip in, political chicanery and political scams, which is observed through the giving voice of the feelings simply by individuals in the particular media all over the world making use of these systems.

Within countries that are better developed similar to India, digital voting (e-voting) is made possible which technique encapsulates both electronic means of casting of ballots and also keeping track of of votes. This particular process solved plenty of problems and barriers faced by the paper-based voting process explained above.

"ONLINE VOTING SYSTEM" is an online voting technique. It is based on other online services like "ONLINE RESERVATION SYSTEM". In this system people who have citizenship of INDIA and whose age is above 18 years of any gender can give his\her vote online without going to the polling booth. There is a DATABASE which is maintained by the ELECTION COMMISION OF INDIA in which all names of the voter with complete information is stored.

II. LITERATURE SURVEY

Within this paper, we obtained all the details according to Indian Voting Program. India is one of the planets biggest democracies with a community of just one. just one billion; India has an electorate of 714 million individuals over 828 countless numbers polling stations, one 37 million voting machines and 5. 5 million polling officials cover 543 parliamentary constituencies. Previous experience of electoral process enforced all of us to concentrate on the use of latest technology in E-voting process. The current voting mechanism has many security problems, and it is extremely tough to demonstrate even simple security aspects about them. A voting system that can be demonstrated correct has many considerations. Several of the major concerns for a government regarding digital voting systems are to expand political election activities and also to reduce the election expenditures. Still there exists some opportunity of in electronic voting system in conditions of authenticity of arrêters and also to protect the electronic voting machine from offenders. On this paper, it was initially explained that Like all people watched typically the electoral situation took place in Florida



DOI: 10.17148/IJARCCE.2022.11484

throughout 2000, men and women started out wondering; "Wouldn't all of our problems possibly be solved once they just simply used E- Voting?" Persons across the world soon started consuming a hard check out their voting product and procedures, targeting to determine how to be able to improve them. At this time there are many tough

reasons for going towards Remote Net Voting like décider convenience, increase decider confidence and décider turnout. However, at this time there are many really serious technical and public issues that produce Remote Internet Voting infeasible in typically the obvious future. Thus, many technologists currently have suggested that distant poll-site electronic voting, where the décider can vote virtually any kind of moment poll-site seems to be able to be the most effective move forward as that meets all prerequisites including convenience devoid of compromising with stability take into bill electoral process. Electronic digital voting means the application of computer based machines in a election to be able to register ballots. Throughout general, E-voting symbolizes a method just where electronic systems are widely-used in all levels of electoral method in like signing up, vote cast, checking and results warning announcement.

III. GOALS OF PROPOSED SYSTEM

1. Planned approach towards working: -

The particular significant in the organization will be well planned and organized. The data will be stored properly in data stores, which will help in collection of information as well as the storage.

2. **Reliability**: -

The amount of reliability in the suggested system will be higher. All would be done and it also ensures that whatever information is arriving from the midsection is accurate.

3. **Reliability**: -

The particular reliability of the proposed system will be high because of the above reasons. The explanation for the increased stability of the system is the fact that now there would be proper storage info.

4. No Redundancy: -

In the suggested system utmost proper care would be that no information is repeated anywhere, in storage or normally. This will assure use of storage area and consistency in the data stored.

5. Immediate collection of information: -

The primary objective of proposed system is to give a quick and successful retrieval of information.

6. **Immediate storage space info**: -

Within manual system there are numerous problems to store the biggest amount of informations everal.

Easy to Function: -

The system should be easy to operate and really should be such that it might be developed within a short and fit in the limited budget of the user.

1) Admin :-

It is main person of election commission of India.



2) Dashboard :-

Dashboard is a main UI of voting system.



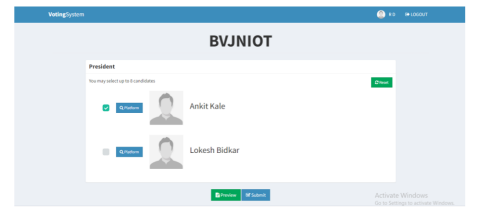


DOI: 10.17148/IJARCCE.2022.11484

3) **Voter:-**

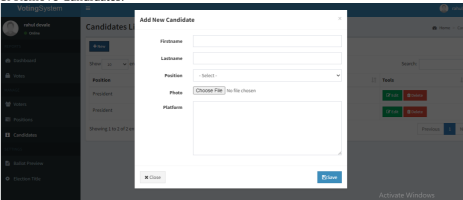
Add Voters & Remove Voters.





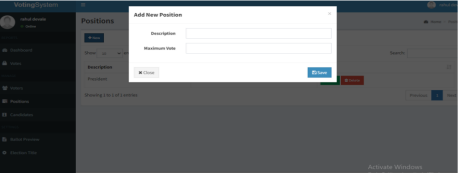
4) Candidate:-

Add Candidates & Remove Candidates.



5) Position:-

Add Position & Remove Position.

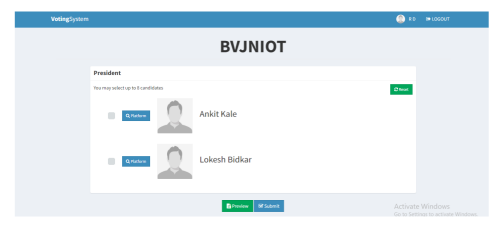




DOI: 10.17148/IJARCCE.2022.11484

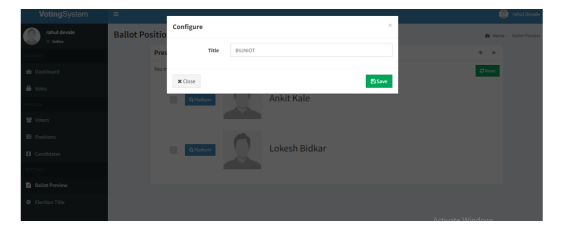
6) Ballot Preview:-

Tally the vote immediately and showing typically the win prospect label in election.



7) Election Title:-

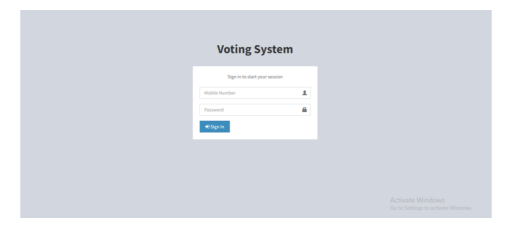
Create election title.



8) Voter:-

Login use user name & Password.

Vote the favorite candidate.



Subsequent Technologies were used in the suggested model

Database Design (My SQL)

MySQL Workbench simplifies data source design and maintenance, automates time-consuming and error-prone tasks, and enhances communication among DBA and programmer teams. It allows data architects to visualize requirements,



DOI: 10.17148/IJARCCE.2022.11484

connect with stakeholders, and resolve design issues before a major investment of time and resources is made.

Coding (PHP)

PHP is a general-purpose scripting language designed towards web development. It had been initially created by Danish-Canadian developer Rasmus Lerdorf in 1994. The PHP reference implementation is now produce by The PHP Team. PHP initially was for private House Page but it now stands for the recursive initialism PHP: Hypertext Preprocessor.

Testing (XAMPP SERVER)-

XAMPP helps a local host or storage space to try its website and clients via computers and notebooks before releasing it to the primary storage space. It is just a platform that furnishes a ideal environment to try and verify the considerable of projects according to Apache, Perl, MySQL database, and PHP through the system of the web host itself. Among these technologies, Perl is a programming terminology used for web development, PHP is a backend server scripting language, and MariaDB is the most vividly used repository manufactured by MySQL.

Reporting Tool (Data Report):-

Files reporting is the collecting and format raw data and translating it into a digestible format to determine the continuing performance of your company.

Your data reports can answer basic questions about the state of your business. That they can teach you the status of certain information in a Shine file or a simple data visual images tool. Static data reports usually use the same format over a time frame and pull from one cause of data.

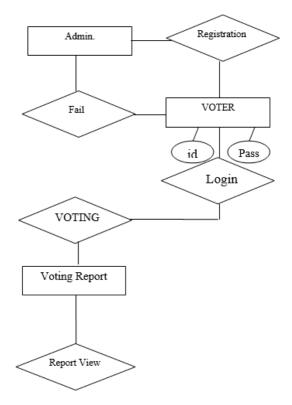


Figure :-ER Diagram

IV. CONCLUSION

This kind of Online Voting system will manage the Voter's information where voter can get access and use his voting rights. The training course will incorporate all features of Voting system. Its provide the tools for maintaining voter's have your vote to every bash and it count up total no. of votes of every party. There is also a DATABASES which is retained by the SELECTION COMMISION OF OF INDIA in which all the names of voter with complete information is



DOI: 10.17148/IJARCCE.2022.11484

stored.

On this user who is above 16 year's register his or 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 the party only sole time. Voting aspect store in databases and the consequence is displayed by calculation. By online voting system fraction of voting is increases. It lessens the cost and time of voting process. It is very simple to operate plus its vary less time consuming. It is very easy to debug.

RESULTS

The results are more of what was expected of the model.

V. FUTURE SCOPE

This technique will boost the voting percentage in Indian.

If high safety is applied this may reduce bogus vote. Existing system or voting process can become made more simpler at a later on date by making use of future technology.

VII. REFERENCES

- [1]Google blog, Introduction to Google Play, Retrieved on May 11 2013 from http://googleblog.blogspot.in/2012/03/introducing-google-play-all-your.html
- [2] Daedalus Solutions, Android Multitasking, Retrieved on May 9 2013 from http://da.edal.us/01/664
- [3] Wikipedia, Electronic Voting, Retrieved on March 17 2013 from http://en.wikipedia.org/wiki/Electronic_voting
- [4] Adida, B., 2008, July. Helios: Web-based Open-Audit Voting. In USENIX security symposium, 17, pp. 335-348).
- [5] Adida, B., De Marneffe, O., Pereira, O. and Quisquater, J.J., 2009. Electing a university president using open-audit voting: Analysis of real-world use of Helios. EVT/WOTE, 9(10).
- [6] Bell, S., Benaloh, J., Byrne, M.D., DeBeauvoir, D., Eakin, B., Fisher, G., Kortum, P., McBurnett, N., Montoya, J., Parker, M. and Pereira, O., 2013. STAR-Vote: A secure, transparent, auditable, and reliable voting system. USENIX Journal of Election Technology and Systems (JETS), 1(1), p.18-37.
- [7] Ben-Saason, E., Chiesa, A., Genkin, D., Kfir, S., Tromer, E., Virza, M., 2014, libsnark: C++ library for zkSNARK proofs. Available at: https://github.com/zcash/libsnark
- [8] Ben-Sasson, E., Chiesa, A., Genkin, D., Tromer, E. and Virza, M., 2013. SNARKs for C: Verifying program executions succinctly and in zero knowledge. In Advances in Cryptology–CRYPTO 2013 (pp. 90-108). Springer, Berlin, Heidelberg.
- [9] Ben-Sasson, E., Chiesa, A., Tromer, E. and Virza, M., 2013. Succinct Non-Interactive Arguments for a von Neumann Architecture. IACR Cryptology ePrint Archive, 2013, p.879.
- [10] Ben-Sasson, E., Chiesa, A., Garman, C., Green, M., Miers, I., Tromer, E., Virza, M.,, 2014, Zerocash: Decentralized anonymous payments from bitcoin, Proc. IEEE Symp. Secur. Priv., pp. 459474, 2014.

VIII.BIOGRAPHY



Student - Mr. Rahul Devale, Dept. of Computer Technology, B.V.J.N.I.O.T, Pune.



Student - Mr. Nakshatra Kharade, Dept. of Computer Technology, B.V.J.N.I.O.T, Pune.



DOI: 10.17148/IJARCCE.2022.11484



Student - Mr. Junaid Shaikh, Dept. of Computer Technology, B.V.J.N.I.O.T, Pune.



Lecturer - Mrs. S.H. Mujawar, Dept. of Computer Technology, B.V.J.N.I.O.T, Pune

485