



iJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 5 Issue: III Month of publication: March 2017

DOI: <http://doi.org/10.22214/ijraset.2017.3101>

www.ijraset.com

Call: ☎ 08813907089

E-mail ID: ijraset@gmail.com

Online Election System Based on Aadhar Authentication

Dimple Piprewar¹, Rita Karare², Pooja Mankar³

^{1,2,3}Dept. of Computer Science and Engineering, S.R.M.C.E.W., RTMNU Nagpur, Maharashtra

Abstract: *The project is mainly aimed at providing a most secured and user friendly Online Election System. Online election system is a voting technique. In Traditional election environment voting process sometimes become quite inconvenient due to the reluctances of certain voters to visit a polling booth to cast votes besides involving huge social and human resources. So we are developing an online voting system by taking advantage of the centralized database with a web interface. The main concept of this project is to build a website, which should be able to allow people to cast their vote by online.*

I. INTRODUCTION

As now all Indian citizen become a part of the growing digital India have a digital ID that is Aadhar card. Online voting system project is implemented in JAVA platform using My SQL database as backend. Main aim of the online system is to develop an online application. In online election system people who have citizenship of India and whose age is above 18 years can give his/her vote online without going to any physical polling station. Online Election System would have Candidate registration, document verification, auto-generated User ID and password for candidate and Voters. In online election 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 Election Commission of India for security reasons. After registration, the voters 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. If invalid/wrong details are submitted, then the citizen is not registered to vote. With the help of this technology we do not need much expense for paper, printing and inks. Online election system is the new concept of new generation election system.

II. EXISTING SYSTEM

- A. These systems included punched card voting, mark sense and later digital pen voting systems
- B. Elections are held by election commission and that were processed either manually or by using electronic devices.
- C. Paper-based voting systems originated as a system where votes are cast and counted by hand .
- D. With the advent of electronic tabulation came systems where paper cards or sheets could be marked by hand counted electronically.
- E. Paper-based voting systems originated as a system where votes are cast and counted by hand .

III. PROPOSED SYSTEM

Proposed online voting system is a voting system by which any Voter can use his/her voting rights from anywhere in country. Online voting system contains:

- A. Admin Login Module
- B. Voters Login Module
- C. Candidate Login Module
- D. Document Verification Module
- E. Result Calculation Module

International Journal for Research in Applied Science & Engineering Technology (IJRASET)

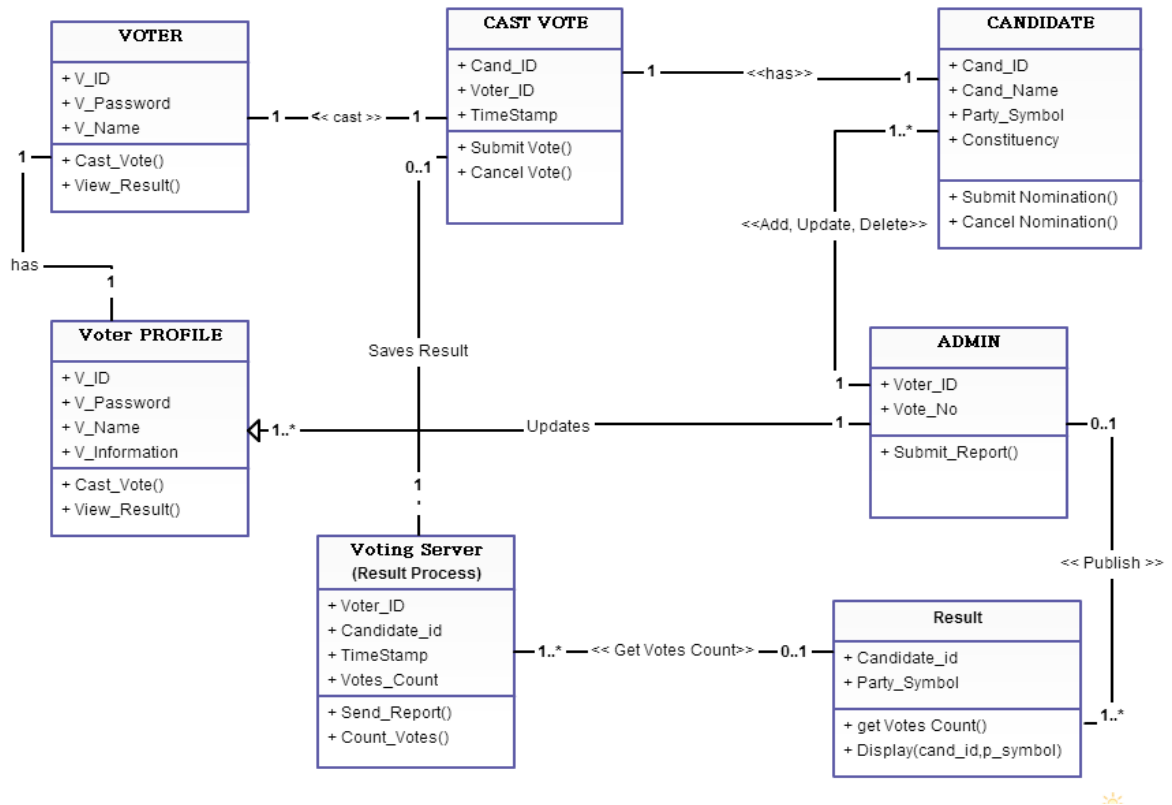


Fig1. Flow diagram of proposed system.

IV. PHASE IMPLEMENTATION

A. Phase 1. Admin Login Module

In this Admin login module the election commissioner or admin having the authorization to access this one. In this module admin or election officer will get the requests from the general users and nomination candidates.

B. Phase 2. Voters Login Module

Through voters login module general users or voters can registered himself. The users should provide the entire information about him regarding address, contact No, E-mail ID, Aadhar card No, etc. and also users should reload his image at the time of registration.

C. Phase 3. Candidate Login Module

After registration candidate can see his/her profile and can edit his/her profile. The candidate has facilitated with all the latest news update regarding election.

D. Phase 4. Document Verification Module

In this module one of the field officer or an employee can access this system and credentials will be provided by admin by using this credentials field officer can entire into home page and manage his personal data. Field officer will get the queries from admin of user registration for further verification by constitution wise. Field officer will send reply of the queries to the admin.

E. Phase 5. Result Calculation Module

This module is comes under admin module as sub-module. By the admin can know entire details above voter registration and different party candidate details by constitution wise. By this Election Commission of India or admin can know the voters count by constitution wise.

International Journal for Research in Applied Science & Engineering Technology (IJRASET)

V. EXPERIMENTAL RESULT

ONLINE VOTING REGISTER FORM	
FirstName	sethu
LastName	Raman
Age	20
ResidentialAddress	91, cuddalore road, thirubuvana, puducherry
PermanentAddress	91, cuddalore road, thirubuvana, puducherry
Gender	male
FatherName	l. subbarayan
MotherName	s. geetha
NewVoterID	123400
Emailid	sethu.191191@gmail.com
Religion	hindu
caste	MBC
voterPassword	1234cs
DateOfBirth	11/19/1991 12:00:00 AM
New	

Fig2. Online Voting Registration Form

ONLINE VOTING CITIZEN FORM	
voterid	sethu
votername	sethu
dateofbirth	11/19/1991 12:00:00 AM
age	20
gender	male
address	91, cuddalore road, thirubuvana, puducherry
fathername	l. subbarayan
religion	hindu
vote	1
emailid	sethu.191191@gmail.com
New	

[save](#) [reset](#) [next](#)

Fig2. Online Voting Citizen Form

CANDIDATE REGISTER FORM	
firstname	karthikeyan.s
lastname	keyan
candidateid	1234cs
Age	20
Dateofbirth	3/4/1991 12:00:00 AM
Address	7, cuddalore road, thirubuvana, puducherry
Qualification	B.SC
Religion	hindu
Emailid	karthi34@gmail.com
fathername	kannan.h
currentlocation	thirubuvana
New	

[SAVE](#) [RESET](#) [NEXT](#)

Fig2. Candidate Register Form

International Journal for Research in Applied Science & Engineering Technology (IJRASET)

The screenshot shows a web browser window with the URL <http://localhost:5225/otingcandidate.aspx>. The page title is "ONLINE VOTING SYSTEM". Below the title is a navigation bar with links: VOTER, POLITICAL CANDIDATE, RESULT, ABOUT, and CONFIRMATION EMAIL. The main content area is titled "VOTING CANDIDATE DETAILS FORM". It contains a form with the following fields and values:

CandidateName	Velusami.k
Candidatesymbol	#
WhichTeam	Congress
CurrentLocation	Madugani
Age	31
Posting	MLA
EmailId	velusam234@gmail.com
Validity	5
vote	4

At the bottom of the form are three buttons: SAVE, RESET, and NEXT.

Fig2. Candidate Verification Form

The screenshot shows a web browser window with the URL <http://localhost:5225/Result%20Form.aspx>. The page title is "ONLINE VOTING SYSTEM". Below the title is a navigation bar with links: VOTER, POLITICAL CANDIDATE, RESULT, ABOUT, and CONFIRMATION EMAIL. The main content area is titled "RESULT FORM". It contains five input fields with labels: NR, ADMK, DMK, CONGRESS, and RESULT. Below the input fields are two buttons: SAVE and OK.

Fig2. Result Calculation Form

VI. CONCLUSIONS

Generally voting has to be performed by user by going to the voting centre. Many users like army person or NRI cannot come to the voting place. Therefore we have to implement an online voting system by which the users can vote over the online.

The Online Election System provides high level of Security, Authentication, Reliability and Corruption free mechanism. There is a DATABASE which is maintained by the Election Commission of India in which all the names of voter with complete information is stored. The 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. By this we can get result within a hours after a completion of voting. It decrease the Cost and Time of voting process. It is very easy to use, less time consuming and easy to debug.

REFERENCES

- [1] Chaum, D.(1981) "Untraceable Electronic Mail , Return Addresses, and Digital Pseudonyms" , Communications of the ACM, Vol. 24-2, pp. 84-90.
- [2] Jagdish B.Chakole The Design of Web based secure Internet voting system for Corporate election , Volume 2 Issue7, July2013.
- [3] California Secretary of State Ad Hoc Touch screen Voting Task Force Report ; from www.ss.ca.gov/elections/taskforce_report.html.
- [4] Benoit, D.K.(2004) Experience with voting overseas. Appendix 2J to the first report of Ireland's Commission on Electronic Voting
- [5] Ankit Anand,Pallavi Divya," An Efficient Online Voting System", Vol 2, Issue 4,July-Aug 2012 pp-2631-2634



10.22214/IJRASET



45.98



IMPACT FACTOR:
7.129



IMPACT FACTOR:
7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089  (24*7 Support on Whatsapp)