In this paper we propose to built an E-Voting system which is basically an online voting system through which people can cast their vote through their smart phones or by using an e-voting
website. To maintain the security we are using Captcha code. CAPTCHA stands for Completely Automated public Turing test to tell Computers and Humans Apart. This technology is used most commonly on the web to tell the difference between a human using a web service and an automated bot thus making the website more secure against spam-bot attacks.

References

- Ryan Doyle, "Image-based CAPTCHA with JACI Box Hill Institute, Centre for ICT 465 Elgar Road, Box Hill, Melbourne, Victoria Australia
- TADAYOSHI KOHNO, ADAM STUBBLEFIELD, AVIEL D. RUBIN, "Analysis of an Electronic Voting System", Johns Hopkins University Information Security
- Julius Jillbert, Hasanuddin University (UNHAS) Indonesia; Mustarum Musaruddin Haluoleo University (UNHALU), "ONLINE VOTING FOR E-DEMOCRACY IN DEVELOPING COUNTRIES"
- www.ijmer.com 2631 | Page Ankit Anand1, Pallavi Divya2 *(Department of Computer Science Engineering, BITS Bhopal/Rajiv Gandhi Technical University, Bhopal, India) (Department of Computer Science Engineering, Punjab Technical University, Punjab, India).

Index Terms

Computer Science  
Electronics & Computing

Technologies

Keywords

Captcha  website  Android App  secure  Verification  One Time Password