



**RESEARCH ARTICLE**

# SCOPE AND LIMITATION OF ELECTRONIC VOTING SYSTEM

Atiya Parveen<sup>1</sup>, Sobia Habib<sup>2</sup>, Saoud Sarwar<sup>3</sup>

<sup>1</sup>M. Tech Scholar, Al-Falah School of Engg and Tech, Dhauj, Faridabad-121004, Haryana

<sup>2</sup>M. Tech Scholar, Al-Falah School of Engg and Tech, Dhauj, Faridabad-121004, Haryana

<sup>3</sup>HOD (Computer Science and Engg), Al-Falah School of Engg and Tech, Dhauj, Faridabad-121004, Haryana

<sup>1</sup> [atiya.parveen@gmail.com](mailto:atiya.parveen@gmail.com); <sup>2</sup> [habib.sobia85@gmail.com](mailto:habib.sobia85@gmail.com); <sup>3</sup> [saoud.hod.cse@gmail.com](mailto:saoud.hod.cse@gmail.com)

---

***Abstract— Electronic Voting are now being performed using World Wide Web in many countries of the world due to this advancement a voter need not to visit the polling place. But has to just logging on the computer with an internet connection. Also, this voting requires an access code for the e-voting through the advance report of a voter. To reduce these disadvantages, we suggest a process in which a voter, who has the wireless certificate issued in advance, uses its own mobile phone for an e-voting without the unique registration for a vote. In this paper, a polling scheme by means of mobile technology is resented as most fundamental application of GSM based Personal Response System, which allows a voter to cast his vote in simple and convenient way without the limit of time and location by integrating an electronic voting method with the GSM infrastructure.***

***Key Terms: - Voting; Mobile Terminal; Confidentiality; Anonymity***

---

Full Text: <http://www.ijcsmc.com/docs/papers/May2013/V2I5201354.pdf>