E-Voting System Using Blockchain		
1.Subashchandrabose.M	(Third Year –CSE)	DR.N.Prasath,M.tech,Ph.D
2.Tittu Joachim	(Third Year –CSE)	Asst. professor
3. Surya.B	(Third Year –CSE)	Computer Science DEPARTMENT
4.Saravana Kumar.C	(Third Year –CSE)	KPRIEnT
COMPUTER SCIENCE DEPARTMENT		Contact No:98949 32371
KPRIEnT		Email id:prasath283@gmail.com
Contact No: 84898 61155,94420 72100		
Email id:suboss.003@gmail.com		

The system would be provide a decentralized architecture to run and support a voting system that is open, fair, and independently verifiable.

Allow voter to cast any candidate from any places in the country.

Validate the system to ensure that only legible voters are allowed to vote.

The blockchain with the smart contracts, emerges as a good candidate to use in development of a safer, cheaper, more secure, more transparent, easier to use voting system. The motivation behind the proposed e-voting system, is to have a blockchain based that meets the below stated goals.

- 1.Security
- 2.Fairness
- 3. Verifiability

The main reason for using the blockchain in an e-voting system is to take advantage of the fact that it enables a group of people to maintain a public database, that is owned, updated, and maintained by every user.

