***Team Name***

***Team***

***Department: Information Technology***

Name:V.Sai

RollNo:

Mail:prasanthauist4444@gmail.com

Mobile:

Name:T. Sai

RollNo:

Mail:vandanasai.70@gmail.com

Mobile:

***.***

Name:M Harendra

RollNo:

Mail:muppallar24396@gmail.com

Mobile:

Name: R.Prasanth

RollNo:

Mail:prasan20@gmail.com

Mobile:

***Project Guide***

Name:M Phani Krishna Kishore

Mail:kishorempk73@gvpce.ac.in

Mobile:

***Abstract***

Debate over blockchain technology is raging in many online and offline media at present. In principle, the technology constitutes a decentralised ledger system that can be coordinated via peer-to-peer networks. Ownership status is established via the digital exchange of keys (public vs private). Follows=“Proof of Work”

***Domains where our solution can be implemented***

* *Land Registration Systems.*

***Our solution helping the selected domains***

When a land transaction has to be happened, a CYBER SECURE MUTATION enables the rapid, inexpensive transfer of assets and financial products between individuals who neither know nor trust one another by authentication. This replicated, shared ledger will helps in reducing costs, complexity and time, underpinning shared, trusted processes, enabling trusted recordkeeping and improving discoverability.

***Our engineering sol*ution**

Authentication for actual land transaction or registration is done by using BlockChain Mechanism-the shared ledger technology which allows any participant in a business network to see the system of record

.

***Team’s vision***

To implement a Trustful and Uncorrupted Land Registration system using BlockChain.