## **VISION OF PROJECT**

Identification and credentials are easier for everyone to work with when they're digital: vaccination cards, academic qualifications, occupational licenses, employee ID and more. But this highly personal information must remain private and secure.

Governments, businesses and educational institutions are turning to blockchain as a proven way to enable a secure and trusted infrastructure and improve services. This will be achieved with the help of blockchain and using smart contracts and then making valid id's of every person

It would aim at providing better validity iver identification id's that could be used anywhere and will also limit stealing of provate data of every individual.

We aspire to improve the world's identification system. This step would lead to identification on blockchain containing digital id where the private and confidential details will not be visible and their identity could be verified easily which will be valid at every place in country.

It would also decrease the false proof identification which could easily be purchased anywhere and having valid id's in country would be beneficial for the government too.