

## **Machine Learning**

- Chatbot to make learning stuff online easier (coursera, edx)
- Develop a solution based on sophisticated algorithms that can be used to cross-check the veracity of information available online. Software should combine all sources and provide filter options so that information from unverified sources can be eliminated.

## **Augmented Reality/Virtual Reality**

- Training programmes for people involved in high expertise work using AR/VR
- Use AR/VR to help disabled people (deaf, blind) integrate with the society

## **Social Entrepreneurship**

- Build something to help disabled people (deaf, blind) integrate with the society

## **Blockchain**

- Open government ledgers tailored to the needs of India (in terms of it's unique financial, political and cultural landscape)
- Insurance is a process-intensive business that relies on intermediaries for the recording and transmission of information. Find a way for insurance companies to integrate blockchain technology that would enable P2P exchange of information and/or smart contracts to eliminate the need for third party verification.

## **Social Entrepreneurship**

- Develop a mobile banking solution that would be tailored to the needs of the visually impaired. This solution would enable this segment to access a range of financial services such as balance queries and money transfer.

## **Edtech**

- Design a system that can eliminate language barriers for students and educators alike.
- Find a way to increase outreach by making education more available and accessible to everyone on the planet.
- Make online and digital learning more appealing to a person used to offline traditional learning

## **Healthcare**

- Design a solution that eliminates corruption and maximizes the use of the facilities, medicines and doctors in government hospitals.
- Find a way to increase awareness among people about how they can prevent diseases and their spread to the max.

### **Smart Cities**

- Design a system that allows people to freelance domestic work in an urban city without having to go through the hassles of web hosting.
- Find a way to maximize the usage of mobile phone data for every person each day (it renews at 12:00 am, don't let it get wasted and maybe market that unused data)
- Find a way to optimize e-waste in smart cities and turn the e-waste into revenue.