Description :

**Sustainability in nutshell means coexistence of humans, animals and environment ,what better way to coexist serving self and others in one go and saving environment from wastage**. This idea took birth in pandemic when we saw abundance of food leftover and vegetable/fruits peel offs/skin in every household as consumption was at a higher rate due to the need to keep immunity high .On the other hand there were scarcity for animals and needy as there was no bridge to share. Also **there is lack of awareness and resources to keep this chain functional. With this idea of Door to Road we are trying to build a culture of  sharing . Building a network of people who are willing to share and those who are in need of those items.**

Step 1 : Call out for people who are willing to share below items by registration available on website, get them booked under a subscription(one time, daily, weekly, monthly or so on) to keep the chain alive

1. Kitchen leftovers (food, peel offs)
2. Fruits/Vegetables peel offs
3. Party extra
4. Puja waste

Step 2 : Gather data and build network of receivers

1. Kitchen leftovers : To be further categorized to be handled accordingly in form of human edibles and animal edibles
2. Fruits/Vegetables peel offs : To be shared with animal shelters
3. Party extra : To be distributed in certain localities  where BPL resides
4. Puja waste : To be shared with industries for recycle

Step 3 : Integrate with existing service providers to utilize their delivery manpower (reusing same delivery guys will avoid adding into automobile pollution) .

Step 4 : Provide  subscribers and service providers plant sapling /seeds/points/badge to hang on their doorstep as a proud Environment contributor/soldier in exchange every time they share.

**Roadmap**

We are planning to expand this as a **one stop share point** for any item which people throw carelessly or unknowingly like plastics, clothes and furniture . Also we plan to integrate as many service delivery providers we can so that we build a strong eco system of recycle and reutilization.