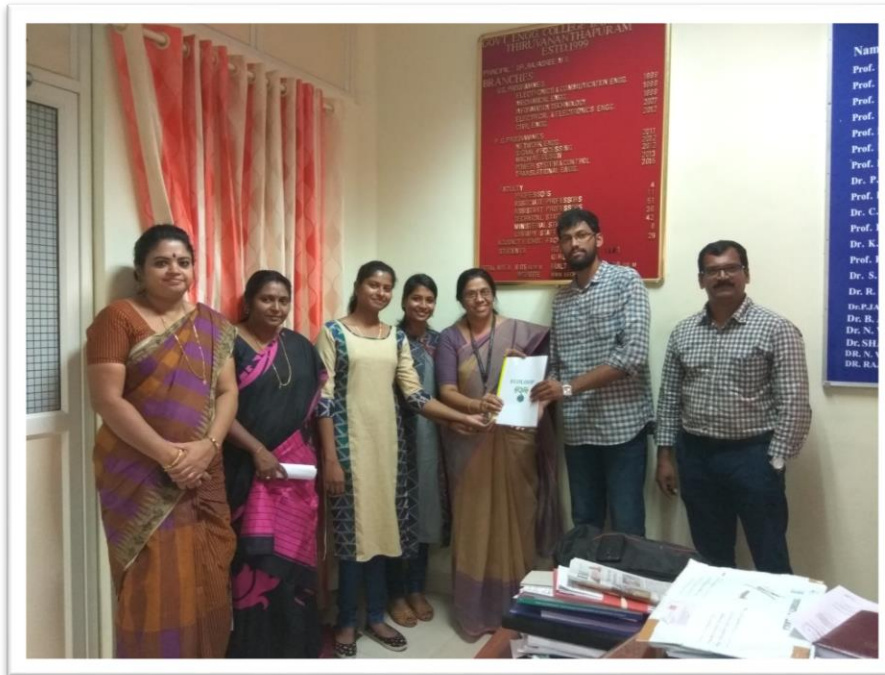


ECOLOOP 360^o

Greeshma M R (M4 TE), Ardra S Nair (M4 TE) & Abhijith S (M4 TE)

TPLC, Govt. Engineering College Barton Hill Trivandrum



Start-up signed on 01/08/2018 15:20 hrs

Ecoloop 360 envisages valorisation of conventional waste materials and aims to implement the waste to resource concept. We aim to find global solutions to local problems. The products and services offered will be unique in its innovation, dynamic nature and are reliable and sustainable solutions.

Currently, we concentrate on value addition of water weeds, address the problem of fresh water scarcity with the help of renewable energy sources and tackling plastic waste. Water weeds are generally considered useless and a headache. They negatively affect the aquatic ecosystem and every year it incurs a huge cost for the removal. Instead of discarding them as waste, we aim to unleash its potential to be an alternative to products formed with greater carbon footprint. Using plastic waste, we create built structures like bus shelters, recreational spaces. These will also be powered by renewable energy. We focus on addressing fresh water problems through desalination with energy management and energy recovery approaches with innovative brine utilization techniques.

Ecoloop 360 also aims to impart a green hand to events like conferences and workshops by providing eco-friendly souvenirs and articles on prior order.