

# Who are we?



DreamSpace Academy is a community innovation centre to tackle complex local socio-economic and environmental challenges with challenge-based learning

### How can you support us?



### Personal Engagements

Engage with us personally by one-to-one mentoring, training our trainers, advising, coaching, sharing your time and heart



#### Impact Investments

Invest in us with fundings & grants, buy or donate us hardware & software tools, materials & services for impact as return



# **Project Collaborations**

Collaborate with us on international aid projects on peacebuilding & reconciliation, rural & women empowerment



### Service Bookings

Book our services in capacity building, design, research & development, digital fabrication, software & hardware product development



## **Empower**Us

Empower us by talking about us, connected us with like-minded people, nominating us to awards, challenges, fellowships

### **Impact Investments | Funds**



### Personalised Empowerment

Fund an underprivileged candidate's Lifecycle program consisting of 5 stages spanning 18 months



### Modern Infrastructure

Fund us to buy hardware & software tools, materials & services to create complex community innovations



# **Innovative Ecovillage**

Co-invest in building our innovative Ecovillage for harbouring local and international frugal innovators



### Lifeline Support

Fund our basic operational and utility costs by smaller monthly or larger one-time donations to keep us alive



### Trainee Sponsorship

Sponsor trainees from age 6 to 21 to support their capacity building workshops of different disciplines and durations



### **Impact Investments** | Infrastructure needs



Source: robodk.com

### What do we need?

**3 Axis CNC Milling Machine** 

### How much does it cost?

€ 10,000

#### For which lab?

**Mechanics Lab** 

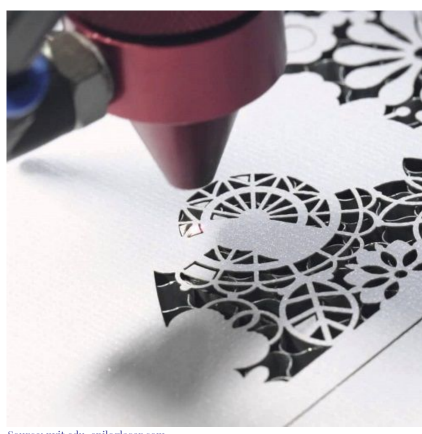
#### What does it do?

CNC milling machines are vital for digital fabrication of 2.5D & 3D designs on thicker and stronger materials.

#### Why do we need?

Our community innovations mostly consist of complex mechanical parts, such as a housing of watertight underwater glider or stainless gears of recycler to shred plastics. With this machine, we will be able to locally manufacture and create a sustainable income by providing fabrication service.

### **Impact Investments** Infrastructure needs



What do we need? **8oW Laser Cutter** 

How much does it cost? € 10,000

For which lab? **Mechanics Lab** 



#### What does it do?

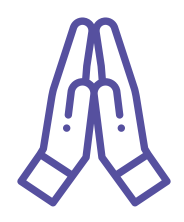
Laser Cutters are vital for digital fabrication of 2.5D designs on thinner and lighter materials.

#### Why do we need?

Our community innovations mostly consist of complex mechanical parts, such as a housing of watertight underwater glider or stainless gears of recycler to shred plastics. With this machine, we will be able to locally manufacture and create a sustainable income by providing fabrication service.

Source: nyit.edu, epiloglaser.com

### **Co-Creating The Dreams**



# Join our mission to co-create a sustainable impact !!!

Story Deck at http://storydeck.dreamspace.academy

**Support Deck at** http://supportdeck.dreamspace.academy

Aravinth Panch
Co-Founder | Director
ara@dreamspace.academy

**Kishoth Navaretnarajah**Co-Founder | Director
kishoth@dreamspace.academy