

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



EmpowerUs

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

3 Axis GNG Milling Machine

How much does it cost? € 5000

For which lab?
Mechanics Lab

What does it do?

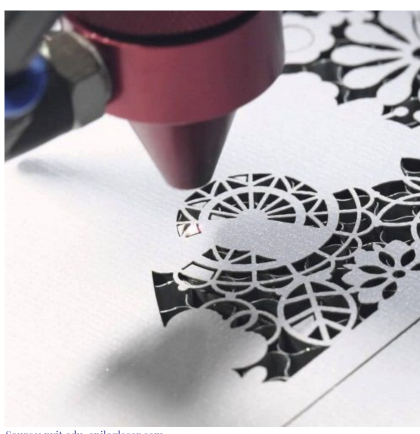
CNC milling machines are vital for digital fabrication of 2.5D & 3D designs on thicker and stronger materials.

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



Source: nyit.edu, epiloglaser.com

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

How much does it cost? € 5000

For which lab? **Mechanics Lab**



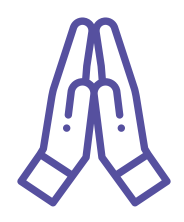
What does it do?

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.

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 NavaretnarajahCo-Founder | Director
kishoth@dreamspace.academy