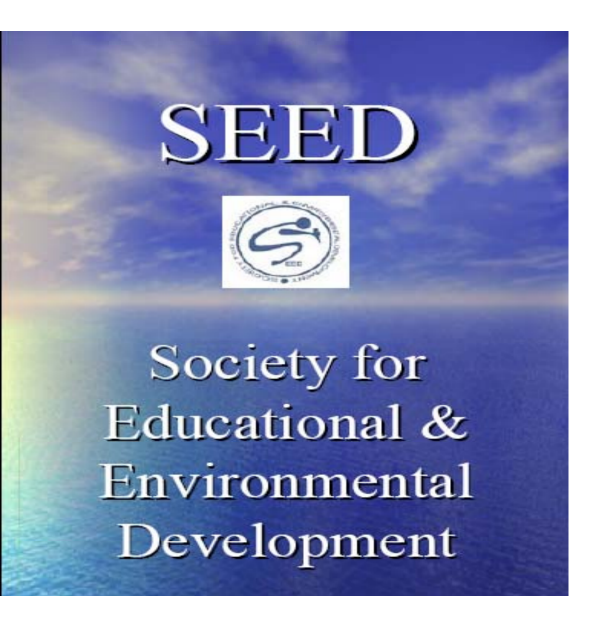
Kolkassam

Brooke Jarrett
Adam Talsma
Anonymous MIT student

benevolent advisors

Jessica Huang Gwndaf Jones

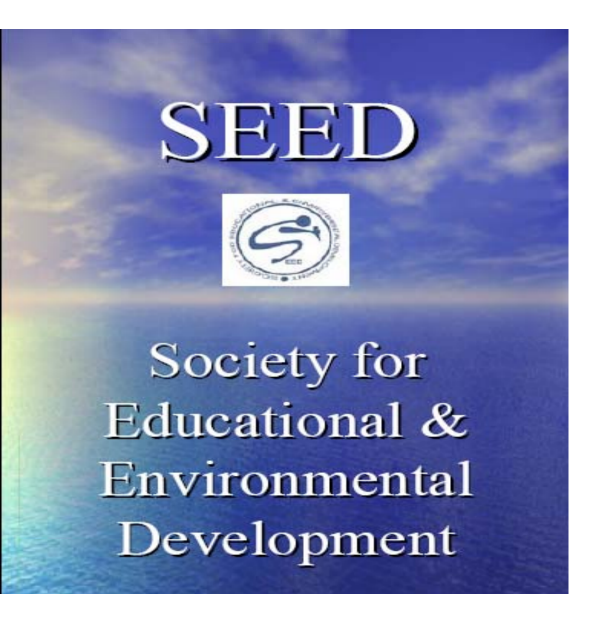


What is SEED?

Shelter homes for high-risk girls and boys

Basic hygiene and health education for children in slums

Nutrition and informal education classes



Project Description

Identify need, interest, feasibility, and sustainability of projects

.English courses

.Creativity workshops

.Computer workshops

Finding local partners for computers

Developing curriculum versus teaching

Collaborating with D-Lab Ventures in creativity curriculum

D- Lab Urban Ideas:

- Goals: Visit New Delhi & Kolkata
- Form partnerships with organizations (e.g. cerebral palsy center)
- Find potential projects for future D-lab classes



Commanding rickshaws and bicycles to charge cell-phones



What Problem Will be Solved?



Who will be benefit?



Some technical details...



Lead-acid sealed battery 6V, 4.5Ah, weight: 650g 100mm x 70mm x 45mm

12V, 500mA dynamo. The ring at the end of the short length of chain is for attaching the dynamo to the frame of bicycle to prevent theft.

Some technical details...



Cycle-van loaded with 880 liters of water. The 23 plastic containers are tied together with the inner tube of wheel tire.

How will we measure impact?



Photo courtesy of mdiocuh galeals on Flickr.

Plans for the future!



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