

our Name: Komal Rawla

Your Email Address: komalsingh2906@gmail.com

Your Organization: Bright Futures

Organization Website: <https://www.facebook.com/Bright-Futures-Now-841302145907364/>

You Labdoo account user name: ARTISTLOVE

Project title: ARTISTLOVE Association is a non profit organization that promotes social transformation through art, love and passion worldwide.

Project Site: www.artistlove.org

1. Project Description: Bright Futures is an after-school education Centre, a community project for the children living in Ghazipur Slum.

It is a 2000 sq-ft space, painted by an artist friend making it bright & colorful.

Our aim is to provide a safe space for the children to hangout-in. Our objective is for the children to learn computers, spoken English & help with school Home-Work & Exams. We also provide them extra-curricular opportunities like swimming, badminton & cricket. Small batches of children go on holidays and we celebrate every festival in India all year around. Art/Dance/Music is also a big emphasis in the Centre. We are open six days a week 12-5:30 PM.

2. Project Location: New Delhi, India

3. Preferred language(s): English

4. On Site Contact Information (please provide at least one way to contact):

4.1. Name: Contact 1: Rishna Singh +918802291431

Contact 2: Santosh Singh (+919910396589)

4.2. Phone: idem 4.1

4.3. Email: futureisbrightnow@gmail.com

4.4. Physical address (street, city, zip code, country...): C-10 Gali No-3, Ghazipur Dairy Farm, New Delhi- 110096, India

4.5. GPS coordinates (if you know them or if you can find them out):

5. Claimed IT equipment

Number of Laptops needed: 6

Number of eBook Reader needed: N/A

Others needed (Tablet-PCs etc): 10 Tablets (We have 50 children under the age of 12, and we believe they will benefit and learn faster they have access to e-learning via tablets. Currently we dont own any tablets)

6. Number of students: 100

7. Number of teachers: 7

8. Electricity in the room: (Voltage and plug/socket type, e.g. type A, B, C, D, etc. see following link for explanation of types: http://en.wikipedia.org/wiki/AC_power_plugs_and_sockets (link is external)) Electricity at between 220 and 240 volts AC. I

9. Does the room have access to the Internet? [yes / no] Yes

9.1. Is the access via wireless or cable? Wifi + Cable

10. Conditions about the room where the laptops will be installed: good condition.

10.1. Is the room secure? [yes + Both Computer rooms are equipped with Doors & locks. We are on the first floor & very secure locking system on the ground floor too]

10.2. Can the room be locked in a way that the supervisors (e.g. teachers) can control access? [yes + Supervisor/Teacher has the keys to the computer Rooms]

10.3. Is the room weather-proof? (e.g. does the room protect the laptops from rain, sand, etc?) [yes + Centre is made of concrete & Brick, is regularly maintained * both computer rooms are tiled]