REPORT ON: BNCA SESREC ACTIVITY: BE GOOD, DO GOOD COMPETITION

Competition on the theme 'Be Good Do Good' was conducted at BNCA which was organized by SESRE (Social Entrepreneurship, Swatcchata and Rural Engagement Cell, BNCA) **Department of Landscape Architecture** and **Environmental Architecture BNCA**, MKSSS, Pune.

Sr. No.	Reporting items	Details
1	Name of the Activity	BE GOOD, DO GOOD COMPETITION
2	Name of the College	Dr. Bhanuben Nanavati College of Architecture, Maharshi Karve Stree Skikshan Samstha (MKSSS)
3	District and State	Pune, Maharashtra
4	Entries received for the competition	40
5	Winners	03
6	Jury members	Dr.Swati Shasrabudhe & Dr. Sujata Karve.
7	Competition Coordinated by	Nikita Gurav , Assistant Professor, BNCA
8	Criteria For Selection of winners:	Innovative approach Effect on near surrounding-scale at which activities were carried out
9	Name of the Head of the Institution	Dr.Anurag Kashyap
10	Email of the Head of the institution	anurag.kashyap@bnca.ac.in
11	Date of competition	18/01/2021
12	Highlights of the program/ Activity	The competition seeked to recognize best practices under individually Be Good and Community Wise Do Good
13	Feedback/ Event Outcome	This competition helped to know the talents in the students and what good and innovative activities they do in areas of sanitation and hygiene, waste management, water management, Energy Management and Greenery at Individual/ society/ village and / community level. Varied innovative entries were received in this competition.

Event Poster –



Photographs of the Competition Entries -

Entries: Waste Management Application

PRO - CURE PRO-CURE	INTERFACE DESIGN	
start a change with a click!	PRO-CUTE PRO-CUTE PRO-CUTE Pro-CU	
A Waste Management Application Submitted by	Email Email Pethts Mearfits Tuprovesset ValdehlRxbatkar470gmail.con 5.8 SNRS. Super Andread	
Idea- Nishigandha Chavan nishigandhachavan71195@gmail.com +91 8007180449 Co Supporter - Vaidehi Ambatkar vaidehiambatkar@gmail.com	Password	
<u>+91 8551052924</u> Second year M.arch LA Batch 19-21 Department of Landscape Architecture,MKSSS' BNCA, Pune	Welcome to the Pro-Cure Family	
Guided by : Dr. Swati Saharabudhe Coordinating faculty : Neha Adkar		

Waste Management: Paper Bags



<u>GLUE INGREDIENT</u>: Wheat flour and water

Has temporary sticky property for 2 days. 1 tablespoon of wheat flour can stick more than 100 bags.

- These paper bags made out of newspaper are donated to 'Aniruddha Upasana Trust'.
- We sold few bags to stationary and medicine shops.
- Money collected from shops are also donated to charities.



Dry Leaf Litter Management -

BROWN LEAF DONATION





interested dry leaf takers



Receiving plant saplings in return



DRY LEAVES ARE USED AS A COMPOST. THEY CONTAIN A HIGH AMOUNT OF CARBON, A NECESSARY ELEMENT FOR COMPOSTING.

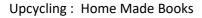
Collecting and storing dry leaves in Gunny bags/ sacks

We have also got added to the brown leaf community group who use dry leaves for making manure. We donate our dry leaves to the interested people.
Thus it is ensured that the dry leaves are used

Thus it is ensured that the dry leaves are used appropriately in an environment friendly manner.
Now the system at our apartment is set and approved by the apartment members as well.
We wish to take this effort further up at the neighborhood level.



Neha Adkar and Neeraja Hingne



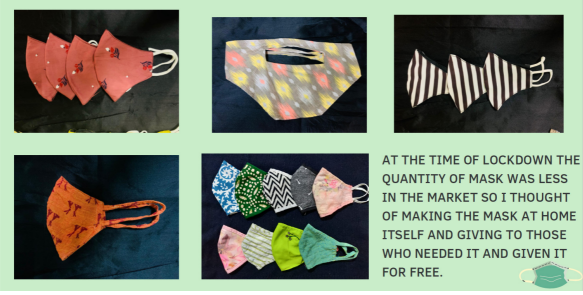
1. HOMEMADE BOOK Handmade books and journals are a great recycled craft that I have made using leftover papers, unused and rough sheets. This homemade books can be used for all sorts of things - reminders, a diary, rough book, to-do lists, groceries list, etc.

2. BOOK COVER

There are many ways of reusing old jeans. So Instead of usual paper, plastic covers I have used one of the old jeans as the book cover. By doing this the old jeans is reused and it gave a new look to the book.



GLIMPSE OF HANDMADE MASK :



Upcycling:



Greenary :

Seed Conservation and Protection

Seed Conservation and Protection

- The *modus operandi* was that the indigenous seed [cotton and chickpea used for this activity] was put inside a small ball of cow dung, locally available soil and water, and was dried for about a week.
- Over time, these hardened spheres could be thrown anywhere and the seeds would start germinating.
- The viability of these seeds is for 3 to 4 months. This would also work as manure, reduce dependence on pesticide and promote organic farming.





The final product looks like this

Seed Conservation and Protection



• Mixture of the local soil available with cow dung, prepared at night.



• My family helping me with planting the seeds.

People from all age groups can participate to build a sense of inclusivity

Report Prepared By :

Neha Adkar

Assistant Professor, Department Of Landscape Architecture,

MKSSS, BNCA, PUNE

neha.adkar@bnca.ac.in