

# **Govt. P.G. College Una H.P.**

## **Best Practices in the Session 2021-22**

### **Best Practice 1**

#### **Title-**

Financial help for students who are academically successful but come from poor financial backgrounds.

#### **Objective-**

The primary purpose of this practice is to assist students who are interested in pursuing their education but are struggling financially to do so.

#### **The Context-**

The administration of the college, in the interest of helping students and with an eye toward the "right to education," came to the conclusion that assisting financially struggling students in maintaining their enrollment was the best way to reduce the number of students who dropped out of college.

#### **The Practice-**

To begin, the college has made the decision to provide assistance to those students who are unable to pay for their education. In order to fulfil this objective, the college has used money from its PTA fund to provide assistance to 33 students who are enrolled in various classes in the college; the total amount of assistance provided is 40700/-. Out of 33 students, 11 students from B.A. have been given 1000/- each and 11 students from the commerce stream has been given 1200/- each. At last, the 11 students from the science stream have been helped with 1500/- per student.

#### **Evidence of success-**

The detail has been attached to verify the mentioned number of beneficiary students.

#### **Problems Encountered and Resources Required-**

- The most difficult aspect of this task was determining which students actually required assistance of this kind. Many students are unable to receive assistance because they are too shy or do not realize that it is available.
- It is imperative that a channel for accurate and up-to-date information be developed.

## **Best Practice 2**

### **Title-**

Live project on waste management “Eco Freak”.

### **Objective-**

The main objective of this project was to motivate the students for reusing the plastic waste especially plastic wrappers. With focus on “Reduce, Reuse, Recycle plastic wrappers”.

### **The Context-**

As we know the environment pollution is a major issue and plastic wastage play a key role in damaging or polluting our environment badly. Plastic can take anywhere from 20 to 500 years to decompose, depending on material and structure. The consequences of throwing plastic waste for our land, water and wildlife are disastrous. The only way to solve all these problems is to recycle and reuse the waste plastic. Recycling is a process of collecting material that have been used and are waste products and processing them for use again. Reuse concerning recycling refers to waste product that can be fit for usage after processing and sorting.

### **The Practice-**

Campaigning was done in college campus to aware everyone about hazards of plastic waste with slogan “Recycle Today for a Better Tomorrow”. The waste plastic wrappers were collected from nearby places. After collecting wrappers, they were washed and dried out. After washing and drying, the wrappers were sorted as per their size, color, length, thickness etc. After sorting they were shredded by using scissors. After converting plastic strips into spindle the next step was to convert them into plastic sheets through the process of Weaving. After spindle and weaving process, the next step was designing and stitching. Finally, the plastic wrappers were converted in to useful products

### **Evidence of success-**

The students showed keen interest in the project and they spread the message of reducing, reusing and recycling the plastic waste. Report of the project has been attached.

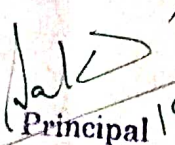

### **Problems Encountered and Resources Required-**

The main problem is the continuous motivation which needs to be provided for continuing this type of work.

**Best Practice 1**  
**Govt. P.G. College Una H.P.**  
**Financial Help to students from Poor Family Backgrounds**

PTA GIA information for NAAC Session 2021-22

Sr no	Name	Father's Name	Class	Account No	IFSC Code	Amount
1.	SIMRAN	SANJEEV KUMAR	BA I	38991174251	SBIN0006268	1000
2.	HIMANSHI SURI	GOPAL KRISHAN	BA I	9810001700003418	PUNB0981000	1000
3.	SONALI	KABAL SINGH	BA III	2066108048052	CNRB0002066	1000
4.	PRIYA	PARDEEP KUMAR	BA I	792610110004138	BKID0007926	1000
5.	NEHA THAKUR	JAGMOHAN SINGH	BA III	18230110021354	UCBA0001823	1000
6.		PADEEEP KUMAR	BA ii	79261010004601	BKID0007926	1000
7.	RAVI	RAM KISHAN	BA ii	3353001500052342	PUNB0335300	1000
8.	GURPREET KAUR	SHER SINGH	BA III	1727001500027626	PUNB0172700	1000
9.	SHRUTI	RAKESH KUMAR	BA ii	5140221274	CBIN0280426	1000
10.	SANJNA	ASHWANI KUMAR	BA ii	792610110008048	BKID0007926	1000
11.		ANIL KUMAR	B COM II	351251332	CBIN0282001	1200
12.	GURLEEN KAUR	DAUINDER SINGH	B COM III	68027400866	MAHB0001423	1200
13.	NIKITA	NANO LAL	B COM III	10621000003000	PSIB0021062	1200
14.	MINAKSHI JASWAL	DILBAGH SINGH	B COM II	65255939354	SBIN0051294	1200
15.		RAJINDER KUMAR	B COM II	2229321100034	UCBA0002229	1200
16.	SHEETAL RANA	KULDEEP SINGH	M COM I	2173001509040987	PUNB0217300	1200
17.	AASHIMA	ASHWANI KUMAR	M COM I	7413001500001280	PUNB0741300	1200
18.	MANISHA DEVI	RAGHUBIR SINGH	M COM I	7413001500000959	PUNB0741300	1200
19.	SIMRANJEET	KULDIP SINGH	BC OM III	2173001509035912	PUNB0217300	1200
20.	MUSKAN RANA	ANIL KUMAR	BSC I		CBIN0282004	1500
21.	MEENAKSHI	YOG RAJ	BSC III	6416001500020546	PUNB0641600	1500
22.	LAKHPAL SINGH	TARSEM SINGH	B SC I	4608108000735	CNRB0004608	1500
23.	DIKSHA SHARMA	VINOD KUMAR	B SCI	50073552513	KACE0000176	1500
24.	SHIVANI	DHARAM PAL	BSC II	1727001500035768	PUNB0172700	1500
25.	ARUN KUMAR	YPG RAJ	BSC III	6416000100064644	PUNB0641600	1500
26.	RENU THAKUR	SUDERSHAN SINGH	BSC III	3986001500045380	PUNB0398600	1500
27.	ANKITA SHARMA	JATINDER KUMAR	BSC III	50072429807	KACE0000209	1500
28.	PREETI	RAJINDER PAL	B SC III	1727001700038356	PUNB0172700	1500
29.	SUNAKSHI JASWAL	DILBAGH SINGH	BSC I	1727001500029466	PUNB0172700	1500
30.	TAMANNA JASWAL	RAM PARKASH	B COM III	1444001500053737	PUNB0144400	1200
31.	KAMNI	RAM PARKSAH	B COMI	1444001500056363	PUNB144400	1200
32.	SHALU	PREM SINGH	BA ii	4608108000407	CNRB0004608	1000
33.	RAHUL	GOPAL KRISHAN	BSC III	3353001500049870	PUNB0335300	1500

  
 Principal 19-9-22  
 Govt. College  
 UNA (H.P.)  


Best Practice 2  
Plastic Waste Management



Govt.P.G. College  
Una, H.P



PROJECT

# ECO FREAK



LET US HELP YOU TO ADD MORE GREEN TO  
YOUR LIFE AND YOUR SURROUNDING.

## Introduction

On our MBA department started a live project on waste management named “Eco Freak”. As we know the environment pollution is a major issue of this time and plastic wastage play a key role in damaging or polluting our environment badly. Plastic can take anywhere from 20 to 500 years to decompose, depending on material and structure. The consequences of throwing plastic waste for our land, water and wildlife are disastrous. Throwing away plastic waste, instead of recycling them, means that most plastic ends up in landfills or in the oceans. Many landfills are already overcrowded and take up space that could be used for other purposes. Landfill waste also releases pollutants into the soil and water. ocean animals are continuously ingesting small bites of residual plastic, which in turn end up in our dishes. The only way to solve all these problems is to recycle and reuse the waste plastic. Recycling is a process of collecting material that have been used and are waste products and processing them for use again. Reuse concerning recycling refers to waste product that fit for usage after processing and sorting.



## Overview of Project

Our live project named “ECO FREAK” was on the waste management with the motive of reusing the waste plastic waste especially plastic wrappers. As the plastic bottles can be reused up to a large extent but the waste plastic wrappers cannot be reused. So our MBA department initiates the step to recycle plastic wrappers by converting them into various useful products. The whole process was environment friendly. We use manual methods in each step of the project. Our project started from 5<sup>th</sup> of April 2022.

Our agenda to start this project was to:

**Reduce, Reuse, Recycle** plastic wrappers.

Objectives of our project:

- To reduce plastic wrappers from environment by making them reusable.
- The plastic wrappers converted into sheets and mats by using traditional methods of production by using charkha and khaddi
- The converted sheets used for making beautiful and usable products with capacity of selling in market.



# PROCESS

## Step 1- Collection of Plastic Wrappers:

We did campaigning in college campus to aware everyone about hazards of plastic waste with slogan “*Recycle Today for a Better Tomorrow*”.

We collect wrappers from nearby shops also.



## Step 2- Washing Plastic Wrappers

After collecting wrappers we wash them with washing powder and dried them out.





### Step 3- Sorting and Shredding

After washing and drying wrappers we sort the wrappers as per their size, color, length, thickness etc. After sorting we did shredding by using scissors.



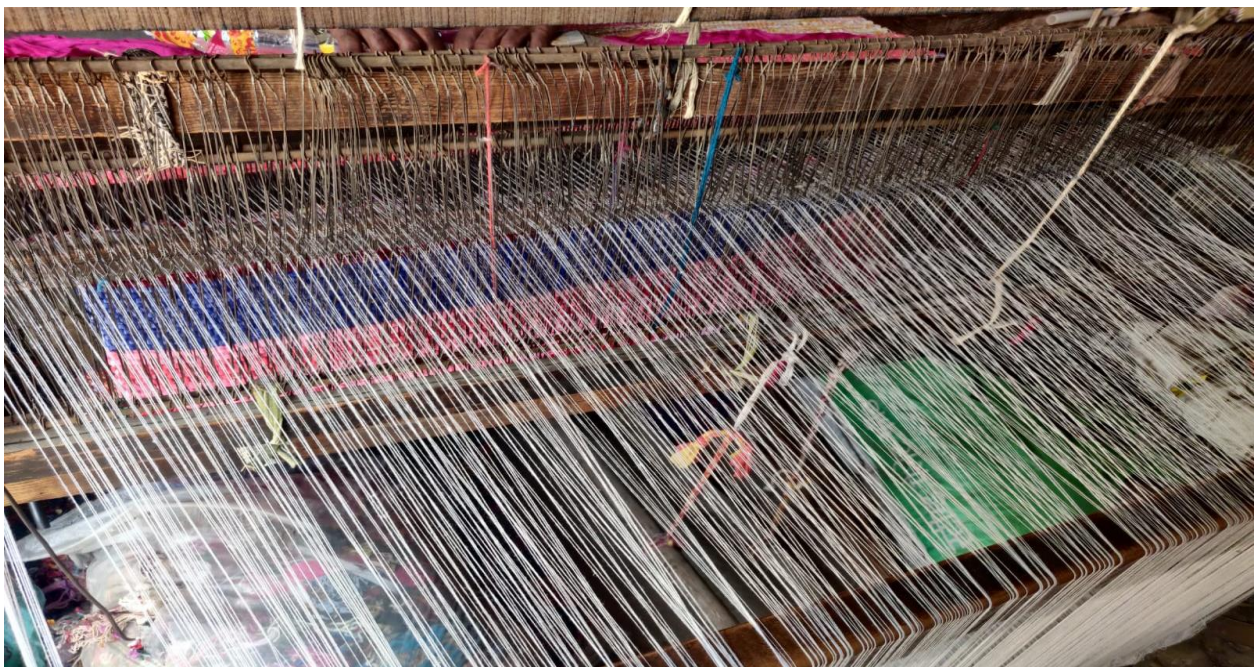
#### **STEP-4: Spindle and Woven**

In the process of spindle we followed two ways:

By using “*Charkha*”.

By hands.

After converting plastic strips into spindle the next step was to convert them into plastic sheets through the process of *Woven*.



### **STEP 5- Designing and Stitching:**

After spindle and woven process the next step that we followed was designing and stitching, in which we convert sheets into final products.



## Conclusion

This live project help the students of MBA to understand the power of innovation and skills required for Entrepreneurship also develop the sense of responsibilities toward the Nature.

We launched our project on the occasion of management cum tech fest “Inspiria 2022” in the month of June. From the entire process we get different products.

### Makeup Pouch

Spacious secured with an easy-to-use zipper  
Ultra glam in looks and super useful in nature  
pretty option to carry all your magic makeup tools.



### Water Bottle Bag

Package Contents: Water Bottle Case Cover 1kg  
perfect for hiking, shopping, walking the dog  
Save your bottle from dents, scratches and bumps  
Easily Washable



### Pen / Pencil Pouch

- Ideal storage bag to store all pens, pencils, erasers and other stationary accessories  
- Contains zip to keep everything inside from falling out.  
- won't take up too much space.  
- light and compact



### Lunch Bag

- Sustainable Product.  
- Easy to wash.  
- Stylish & lightweight  
- Bag, keeps your food well protected and can accommodate water bottles as well.



### Crossbody Bag

- The designs of this crossbody bags are generous, decent, fashionable, simple and easy to carry.

Compact bag, simple and intuitive internal capacity, so that the interior of the bag is easy to clean and comfortable, and the compact bag can also meet your daily needs.



### Storage Bag

- Large storage capacity.  
- It is foldable when not in use.  
- Easily organizes sweaters/clothing/garments.



### Medicine kit

easy to carry  
convenient to store different things  
won't take up too much space.  
light and compact  
Good for Travel.



### Sling Bag

- Sling Bag with a zip at the top.  
- This bag is perfectly sized to store your belongings and essentials.  
- Colour of bag brings a more youthful, girly and energetic feeling.



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Launching Product  
PROJECT ECO-FREAK



• Successfully launched Live-Project, Initiated by students of MBA Department