

## PAPER BAG DISTRIBUTION DRIVE

- ✤ Academic year Title : Organized by : ✤ Type of event : \* Mode : ✤ Date : ✤ Target group
- Event Coordinator
- Program advisor
- **\*** Report prepared by :

- 2021 2022 :
- **DONATION: DO great for the NATION** 
  - NSS Cell of Yashwantrao Bhonsale College of B.Pharmacy
- **Awareness & Donation drive**
- **Field activity**

:

- 3<sup>rd</sup> April 2022
  - **General stores & Canteens** : :
    - Ms. Aishwarya A. Parab
      - Dr. Vijay A. Jagtap
    - Ms. Aishwarya A. Parab



### **INTRODUCTION:**

Paper bags are biodegradable. It means paper bags can be decomposed in soil with the help of bacteria. It's different from plastic bags that can take a thousand years to decompose.

Paper bags are one hundred percent recyclable because they don't contain toxic and poisonous gas that plastic bags emit during recycling. They are reusable, and when they're reused more than three times, the bags have significantly less ecosystem impact than plastic bags. Using paper bags and leaving plastic bags means saving nature from pollution. It also means saving sea animals like whale and sea turtle from eating plastic waste that could kill them.

Recycling paper bags is not nearly time-consuming as recycling plastic bags. Plastic bags are hard to recycle, while the paper is easy. While paper bags might only take days to decompose right in your backyard, plastic bags might take 400 to 1000 years to decompose. While collecting compost in a paper bag, you can throw in all the compost and the paper bag in the soil. You can't do the same thing to the plastic bag because it will only pollute the soil.

Above points are the advantages of using paper vs plastic bags. Plastic bags are a hazard to the ecosystem, and more people put a stop of their use. Paper bags are not only eco-friendly, but they give people a fashionable, durable, and creative alternative to a single-use plastic bag.

### **OBJECTIVES:-**

- They reusable, recyclable and biodegradable
- environment friendly and pose less threat to wildlife
- easy to carry, handle & store
- Affordable & cheap
- Can be easily made from waste papers or newspapers

## **ABOUT THE PROGRAM :-**

Students prepared the paper bags from the old newspapers and distributed it in the different general stores, canteens & hotels. Along with the distribution of the paper bags students made the awareness of replacing the use of plastic bags with the paperbags.

### NAMES OF THE STUDENTS PARTICIPATED

Name	Name
1. Ankita Sadikale (SY)	2. Shraddha Kamble (FY)
3. Shraddha Pare (SY)	4. Anishka Vengurlekar (SY)

# **GLIMPSES OF THE EVENT**







Mr. Aishwarya A. Parab Coordinator Ms. Supriya B. Rawool Coordinator Dr. Vijay A. Jagtap Principal