

Notice

Dear students,

Symbiosis College of Nursing (SCON) is organising a Session on - DRY LEAF – NOT WASTAGE BUT UTILIZATION on 18th April 2021 from 11AM to 12PM by Biodiversity Cell. You all are instructed to be present for the same.

By order



Director

Symbiosis College of Nursing(SCON)
Symbiosis International(Deemed University)Campus
Hill Base, Lavale, Pune - 412 115

REPORT ON DRY LEAF – NOT WASTAGE BUT UTILIZATION



INTRODUCTION

The DRY LEAF – NOT WASTAGE BUT UTILIZATION online biodiversity session was organized team from symbiosis institute of Business Management - Hyderabad (SIBM-Hy). Held on 18th April 2021 from 11AM to 12PM by Ms. Aditi deodhar. Introduction part was given by Heena Goyal about the session and purpose of the session conducting. She introduced her team and felicitated Host of the session Aditi Deodhar.

ABOUT ADITI DEODHAR

She is a postgraduate in industrial mathematics with computer applications, and also she has completed post-graduate diploma in sustainable management of nature resources & Nature conversation from etiology society. She has started a platform called brown leaf that connects people who have brown leaves to dispose and then those who need to use.

She started this in November 2016 and by April 2017 her form was able to stop 5000 gunny bags of dry leaves from being burnt the leaves were introduced for different purposes like mulching and composting.



Aditi Deodhar with her compost project using brown leaves from lane

PURPOSE

To make aware everyone about how to utilize dry leaf, preventing and combating the hazard and harm to health and the environment arising from wastes.

Director

Symbiosis College of Nursing (SCON)
Symbiosis International (Deemed University) Campus
Hill Base, Lavale, Pune - 412 115

DESCRIPTION OF SESSION

In this overall session mainly was discussed under 3 main headings.

- Mulching
- Composting
- Receive donate

1. Mulching

Mulching is a process of crushing of dry leaves with hands and place those leaves in plant bed/ pot covering the soil completely.

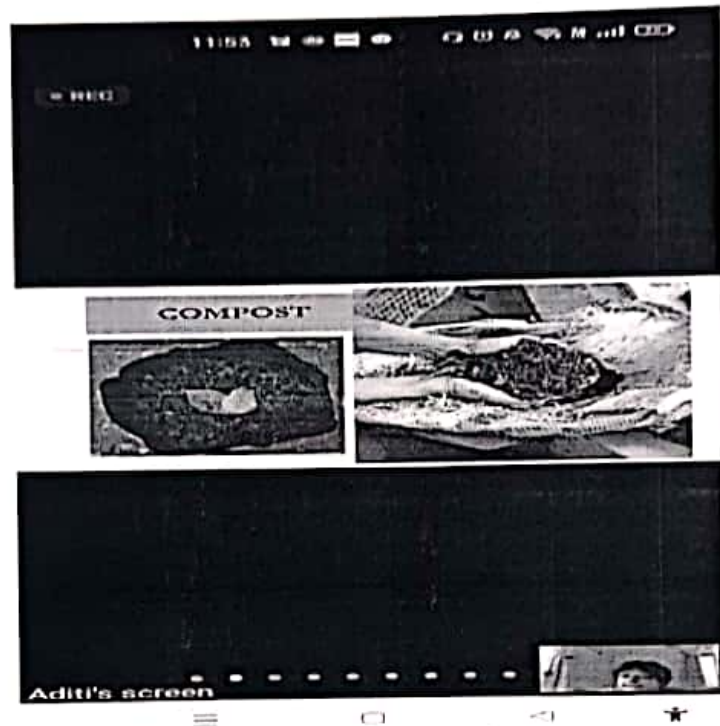
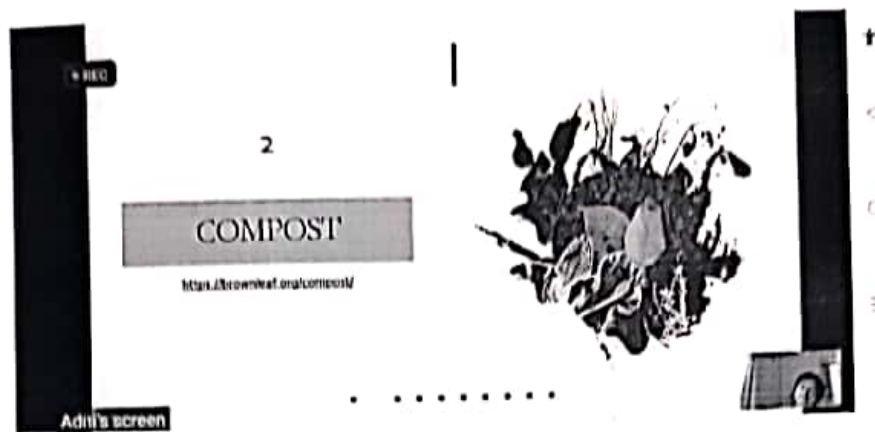


2. Composting

It's a second process of adding dry leaves to a compost bin, or pile them up in corner of yard. Then the leaves with a nitrogen rich item, like cottonseed meal, grass clipping. Build the pile up until its three feet tall and wide. And then turn the compost once a month.

Aditi
Director

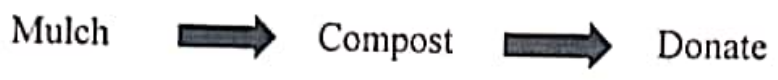
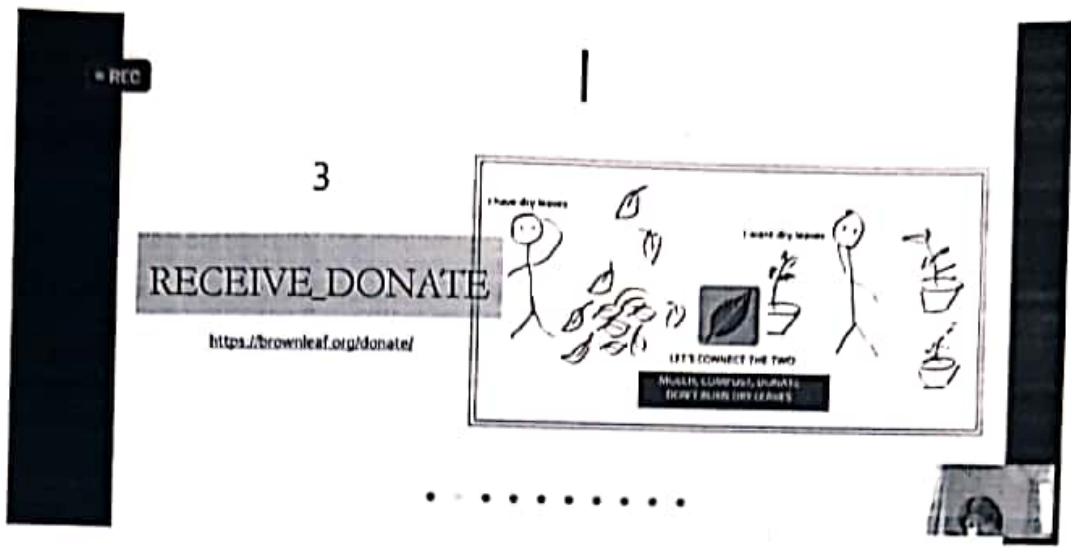
Symbiosis College of Nursing(SCON)
Symbiosis International(Deemed University)Campus
Hill Base, Lavale, Pune - 412 115



3. Receive Donate

This is the 3rd step brown leaf three fold strategy of managing dry leaves in eco-friendly manner.

Receive or donate brown leaves to the people who want for mulching and composting.



These process of utilization was well explained by ADITI DEODHAR.



Aditi
 Director
 Symbiosis College of Nursing(SCCN)
 Symbiosis International(Deemed University)Campus
 Hill Base, Lavale, Pune - 412 115

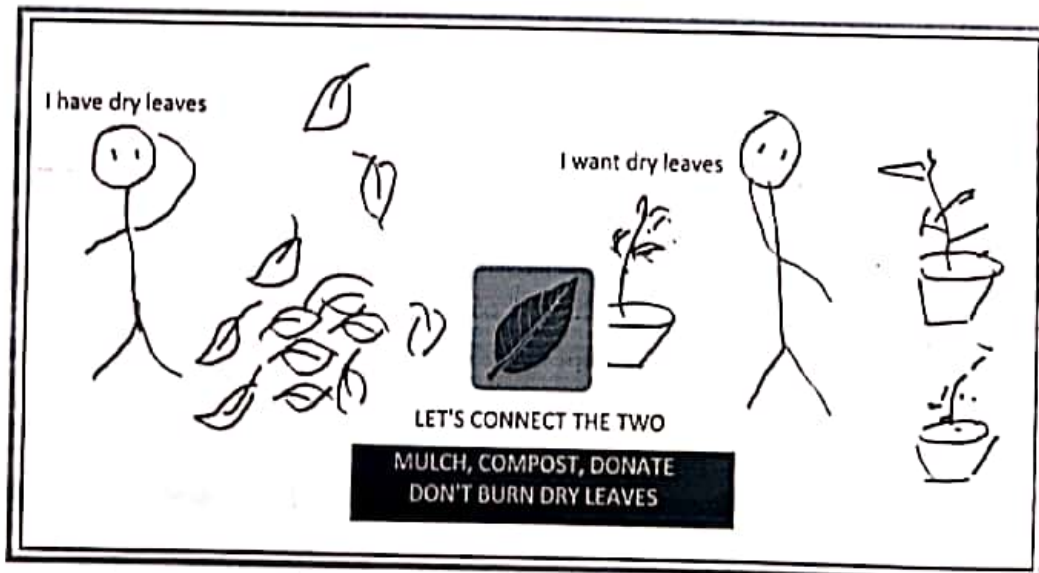
ABOUT BROWN LEAF

Since its inception in February 2016,
In Pune city, more than **50,000** gunny bags dry leaves
have gone back to the soil
instead of going up in the air as smoke

• • • • •

CONCLUSION

Mulch and compost is a great idea for the people who want to utilize brown leaf. There are the people who have dry leaves (leaf-donors) and there are people who want dry leaves (leaf-takers). This session conveyed useful message to delegates that “Not a single dry leaf should be burnt in India – Never burn precious dry leaves”.



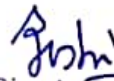
ATTENDANCE

(Msc 2nd Year)

- 1) Anjali Ambulkar
- 2) Pradnya Bhore
- 3) Rajshree Chhetri
- 4) Naveena Edulla
- 5) Nikita Gaikwad
- 6) Josna Shinde
- 7) Paru Basnyat
- 8) Shubhashree dhir

Special Thanks to SIBM-HYDERABAD team (Symbiosis Institute Of Business Management –Hyd):

1. Heena Goyal (creatives and Instagram Handler)
2. Harshita Anullekha – (compering and administration)_
3. Akshay Tilak – (creative)
4. Syet Nurul Hasan – (Administration)



Director

Symbiosis College of Nursing(SCO^{NI})
Symbiosis International(Deemed University)Campus
Hill Base, Lavale, Pune - 412 115