

Ramanand Arya D. A. V. College

(Autonomous)

Receipt for the Activity details submitted with the Records Committee

MLP Waste Awareness

Timestamp	1/11/2025 10:41:16
Email Address	ramanandaryadavcollegenss2122@gmail.com
Name of the activity:	MLP Waste Awareness
Date:	6/28/2023
Time:	9:00:00 AM
Venue:	College Class's room
Faculty:	Commerce Regular
Department / Committee:	NSS Unit
Organisers / Cordinators Name:	
Organisers / Cordinators Contact No:	9892052035
No. of Participants (Total):	4
No. of Participants (Male):	1
No. of Participants (Female):	3
Nature of the Activity:	Social
Topic/ Subject of the activity	MLP Waste Awareness
Objective for conducting the activity:	Raise awareness about the importance of waste management and its impact on the environment and public health.
Briefly mention the methodology used:	MLP is recycled and can be further used to manufacture various eco-friendly and sustainable products.
Briefly mention the outcome of the activity:	The volunteers were informed about the diseases that are spread through mlp waste in the environment and how it can be prevented. MLP waste can be recycled and reused to manufacture environmentally sustainable products.
Proofs attached:	Report





Ramanand Arya D. A. V. College

(Autonomous)

Comment (if any):	yes
Attachments:	https://drive.google.com/open?id=1D8o9LlpP3aqOi0Q_P4t B2etUGKbWwSSr
Report submitted by:	NSS Unit

Report of program/event/activity organized

- 1. Name/Title of the program: MLP Waste Awareness
- 2. Person/committee who organized program: NSS Unit of Ramanand Arya DAV College.
- 3. Date: 28th June, 2023
- 4. Who were the participants: NSS Volunteers.
- 5. How many in numbers:
- 6. Name of the resource person: Prof. Shraddha Ghorpade ma'am
- 7. Organization/credentials of resource person:

REPORT OF THE PROGRAMME: -

- 1. NSS Unit of Ramanand Arya DAV College Organised MLP Waste Awareness on
- 2. 28th June, 2023 and the program starts from 12:00 PM to 1.00 PM.
- 3. The event was conducted at the College classroom and Shraddha madam was giving us information about the MLP waste diseases.
- 4. MLP is recycled and can be further used to manufacture various eco-friendly and sustainable products.

IMPACT ON VOLUNTEERS:-

- 1. The volunteers were informed about the diseases that are spread through mlp waste in the environment and how it can be prevented. MLP waste can be recycled and reused to manufacture environmentally sustainable products.
- 2. Many volunteers expressed a commitment to adopting sustainable practices in their daily lives, such as reducing plastic use and practicing waste segregation at home.





Ramanand Arya D. A. V. College

(Autonomous)

PHOTOS:







