



LINGAYA'S  
VIDYAPEETH

Deemed-to-be University  
u/s 3 of UGC Act 1956

choose to know



.0

LINGAYA'S VIDYAPEETH,  
FARIDABAD

NATIONAL ASSESSMENT ACCREDITATION COUNCIL  
SSR (2<sup>nd</sup> CYCLE)

## INDEX

<b>Metric</b>	<b>Particular</b>	
7.1.3	Describe the facilities in the Institution for the management of the following types of degradable and non-degradable waste <ul style="list-style-type: none"><li>• Solid waste management</li><li>• Liquid waste management</li><li>• Biomedical waste management</li><li>• E-waste management</li><li>• Waste recycling system</li><li>• Hazardous chemicals and radioactive waste management</li></ul>	
<b>S.No</b>	<b>Relevant Document</b>	<b>Page No</b>
1	Any other relevant information	3-72

### Key Indicator – 7.1 Institutional Values and Social Responsibilities

## Lingaya's Vidyapeeth

Deemed-to-be-University u/s 3 of UGC Act 1956, Government of India  
NAAC ACCREDITED | Approved by MHRD/ AICTE/ PCI/ BCI/ COA/ NCTE  
Nachauli, Jaccana Road, Faridabad - 121002 (Haryana)  
URL: [www.lingayasvidyapeeth.edu.in](http://www.lingayasvidyapeeth.edu.in) | Phone No.: 0129-2598200-05

### INVOICE

Green Vertex Management Pvt. Ltd.  
331, Udyog Vihar Phase - 6, Sector - 37  
Gurgaon, Haryana, India - 122004  
Tel :- 0124-4146402  
GSTIN : 06AADCG4814C1Z3

**Date :- 28.01.2022**

[shankar.sharma@green-vortex.com](mailto:shankar.sharma@green-vortex.com)

REF:- **Dispose of E-Waste from I.T. Department**

S.No.	Particular	Qty	Rate Per KG	Total
1	CRT Monitor (80 nos)	830 K.G.	RS. 14/ KG	RS. 11620
	RS.14000 / Ton (As per Agreement)			
	Total Amount			RS. 11620

Rupees Eleven Thousand Six hundred Twenty only.

#### NEFT Details

Account Name :- Lingaya's Vidyapeeth


Bank Name :- Indian Bank

Account Number :- 6657691281

Address :- Sector - 86, Faridabad

IFSC Code :- IDIB000S292

For lingaya's vidyapeeth

  
Authorizatory  
31/1/2022

Head Office: Lingaya's Vidyapeeth, Lane No. 5, Westend Marg, Southlajp, Near Garden of Five Senses, New Delhi-110030 | Ph. No. 011-20860920-23  
Group Office (Lucknow Pradesh): 1st Floor, Sai Odyssey, Opp. Executive Club, Gurunanak Nagar Road, NH-5, Vijayawada-520008



LINGAYA'S VIDYAPEETH  
IT DEPARTMENT

Date : 20.1.2022

To  
Registrar,  
Lingaya's Vidyapeeth,  
Faridabad

Subject: E-waste, IT Department

Respected Sir

For disposal of e-waste generated in IT Dept, below mentioned e-waste needs to be disposed through our Vendor Green Vortex which may please be approved..

S. No	Name of E-Waste equipment	Qty
1	CRT Monitor	60 + 20 = 80
2	Power/Cat-6/VGA cable	4/5 kg X

With Kind regards

Pradeep Ahuja  
Head-IT/ERP

pl do the needful  
for  
21/1/2022

21/1/22

Rawat = x2 nos. of unit (Green Vortex)  
CCF  
21/1/22

Dear Sir,  
Kindly issue a gateway for 80 CRT monitors as non-returnable to  
on name of our e-waste vendor "Green Vortex". Vehicle no is  
DL14Y2733.  
Thanks

21/1/22



**GREEN VORTEX**

(O) 331, Udyog Vihar Phase 6  
Sector 37, Gurgaon, Haryana 122004  
(T) 0124-4146402  
(M) 9971389851  
(E) shankar@greenvortex.in  
(W)www.greenvortex.in

To,

M/s LINGAYA'S VIDYAPEETH.

Date: 15.04.2022

Sir,

This is a supporting document with certificate No: GV/2021-22/64, dated: 15.04.2022  
The below mentioned list of E-waste materials was received by Green Vortex Waste Management Pvt. Ltd. , from m/s LINGAYA'S VIDYAPEETH., on 28 Jan 2022.

S. No.	Date	Location	Material Description	UoM(kg/nos/Boxes)	Qty
1	28.01.2022	Faridabad	E - WASTE	KGS	830

Thank you



For Green Vortex Waste Management Pvt. Ltd.



# Certificate of Recycling

Date : 15-04-2022

Certificate No. : GV/2021-22/64

This is to acknowledge that E-waste was received by Green Vortex from

M/s LINHAYA'S VIDYAPEETH

on 28 / JAN / 2022 . All materials have been processed according to all applicable government guidelines.

For Green Vortex

All material destroyed beyond use

"WEEE Re:CYCLE"

1800-180 WEEE  
9333

Founder member of WEEECycle.in : E-Waste Blockchain global pioneer



9001:2015



To,

Registrar  
Lingaya's Vidyapeeth  
Faridabad

Subject - **I.T Services E Waste** (Sweep) that needs to be Sold

Respected Sir,

I would like to bring it to your notice that as per our annual E-waste recycle plan, we have found below items that are not in working condition and are considered to be junk.

CRT Monitor	-	36
TFT Display	-	34
CPU	-	34

Keyboard	-	82	Switch	-	7
Mouse	-	85			
Harddisk	-	15			

I request your approval for selling of these items. Please do the needful.

Sincerely

*[Signature]*  
26/11/19

Dupak Kumar

I.T. Administrator

*[Signature]*  
26/11/2019

Registrar

I have verified the stocks pertaining to above Sr.

*[Signature]*

**26/11/2019**

*[Signature]*  
(Ibriah)  
Hameed

*[Signature]*  
Shivany Madgal  
26/11/2019

*[Signature]*  
26/11/19

*[Signature]*  
26/11/2019

### **CRITERIA 7.1.3**

In Lingaya's Vidyapeeth there are many key operations which are settled in the university and which are environment friendly and it has no negative impact on environment. University is very conscious of generating less waste and recycling it by passing it through a system that enables the used material to be reused ensuring that a few or less natural resources are consumed. Waste disposal includes the activities and actions required to manage waste from its inception to its final disposal. This includes the collection, transport, treatment and disposal of waste, together with monitoring and regulation of the waste management process. Waste produced is solid, liquid, or gas, each type has different methods of disposal and management.

#### **SOLID WASTE MANAGEMENT-**

The Canteen waste, paper and plastic is the types of solid waste produced in the campus. This waste is manage in the following ways-

- Reuse of one side printed Paper for internal communication.
- Two types of Waste bins are provided at campus for biodegradable and non-biodegradable waste.
- Horticulture waste is disposed of by the Faridabad Authority.

1. Number of Dustin:- 250

2. Waste disposal quantity 3500KG approx. per Month

#### **Liquid waste management-**

University has a Sewage Treatment Plant to recycle the waste water. This plant treats the waste water and makes it fit for use in washrooms, cleaning purposes and watering plants and trees. The recycled water is used to plants in the university garden through a proper mechanism. The treated water is filled in tanks for use in cleaning floors and washrooms. This minimizes the consumption of water in the campus.

#### **Biomedical waste management-**

There is no bio medical waste produced.

#### **E waste management-**

Currently there is no procedure followed.



Waste recycling management-

Only the wastewater is recycled. No other waste is currently recycled

Hazardous and radioactive waste management-

There is no hazardous waste produced in the University.

The waste is generated by all sorts of routine activities carried out in the college that includes paper, plastic, glass, foods, etc. The waste is segregated at each level and source. The administrative supervisor in each block ensures that the waste in each floor is collected at designated time intervals. The block cleaning workers in each and every floor collect, clean, segregate and compile the waste dustbin which (Green and Blue) and provided on each floor. The floor dustbins are movable and fixed in each department.

The University has contracted with authorized vendor who collects the waste from designated place, segregate them, recycle them and disposes them at the landfills authorized by the government.

Liquid waste, generated by the University are of two types:

Sewage waste, Laboratory waste, Cafeteria waste.

The above waste is treated through Sewage Treatment Plant (STPs) and Effluent Treatment Plant (ETPs) and the water is used for horticulture and flushing in toilets. As we have environment policies, and STP plant for recycled water and distribution network. And we have waste oil system.

Solid Waste management



## Parthenium Awareness Campaign

**Date: 30<sup>th</sup> November, 2022**

Number of participants: 05

### SUMMARY OF EVENT

<b>CONVENOR</b>	<b>Dr. Ravi Prakash Mishra, Head of School</b>
<b>COORDINATOR</b>	<b>Dr. Praveen Kumar Sahu, Assistant Professor</b>

### PROGRAM REPORT

A Parthenium Awareness Campaign was organized on Wednesday, November 30<sup>th</sup>, 2022 at School of Agricultural (Lingaya's, Vidyapeeth, Faridabad, Haryana). The students of B.Sc. agriculture 1<sup>st</sup> year were participated. The aim of the event is to eliminate the invasive weed species *Parthenium hysterophorus*, commonly known as parthenium or Congress grass. The program was initiated as a response to the serious ecological, economic, and health threats posed by parthenium in various regions. The program's multifaceted strategies and valuable insights can serve as a model for addressing invasive species challenges on a broader scale, contributing to global biodiversity conservation and environmental sustainability. This event was organized under the supervision of Dr. Ravi Prakash Mishra, Head School of Agricultural (Lingaya's Vidyapeeth, Faridabad, Haryana).





## Parthenium Awareness Campaign (Under green campus initiative)

**Date: 30<sup>th</sup> November, 2022**

Number of participants: 05

### SUMMARY OF EVENT

<b>CONVENOR</b>	<b>Dr. Ravi Prakash Mishra, Head of School</b>
<b>COORDINATOR</b>	<b>Dr. Praveen Kumar Sahu, Assistant Professor</b>

### PROGRAM REPORT

A Parthenium Awareness Campaign was organized on Wednesday, November 30<sup>th</sup>, 2022 at School of Agricultural (Lingaya's Vidyapeeth, Faridabad, Haryana). The students of B.Sc. agriculture 1<sup>st</sup> year were participated. The aim of the event is to eliminate the invasive weed species *Parthenium hysterophorus*, commonly known as parthenium or Congress grass. The program was initiated as a response to the serious ecological, economic, and health threats posed by parthenium in various regions. The program's multifaceted strategies and valuable insights can serve as a model for addressing invasive species challenges on a broader scale, contributing to global biodiversity conservation and environmental sustainability. This event was organized under the supervision of Dr. Ravi Prakash Mishra, Head School of Agricultural (Lingaya's Vidyapeeth, Faridabad, Haryana).



## Parthenium Awareness Campaign (Under green campus initiative)

**Date: 30<sup>th</sup> November, 2021**

Number of participants: 05

### SUMMARY OF EVENT

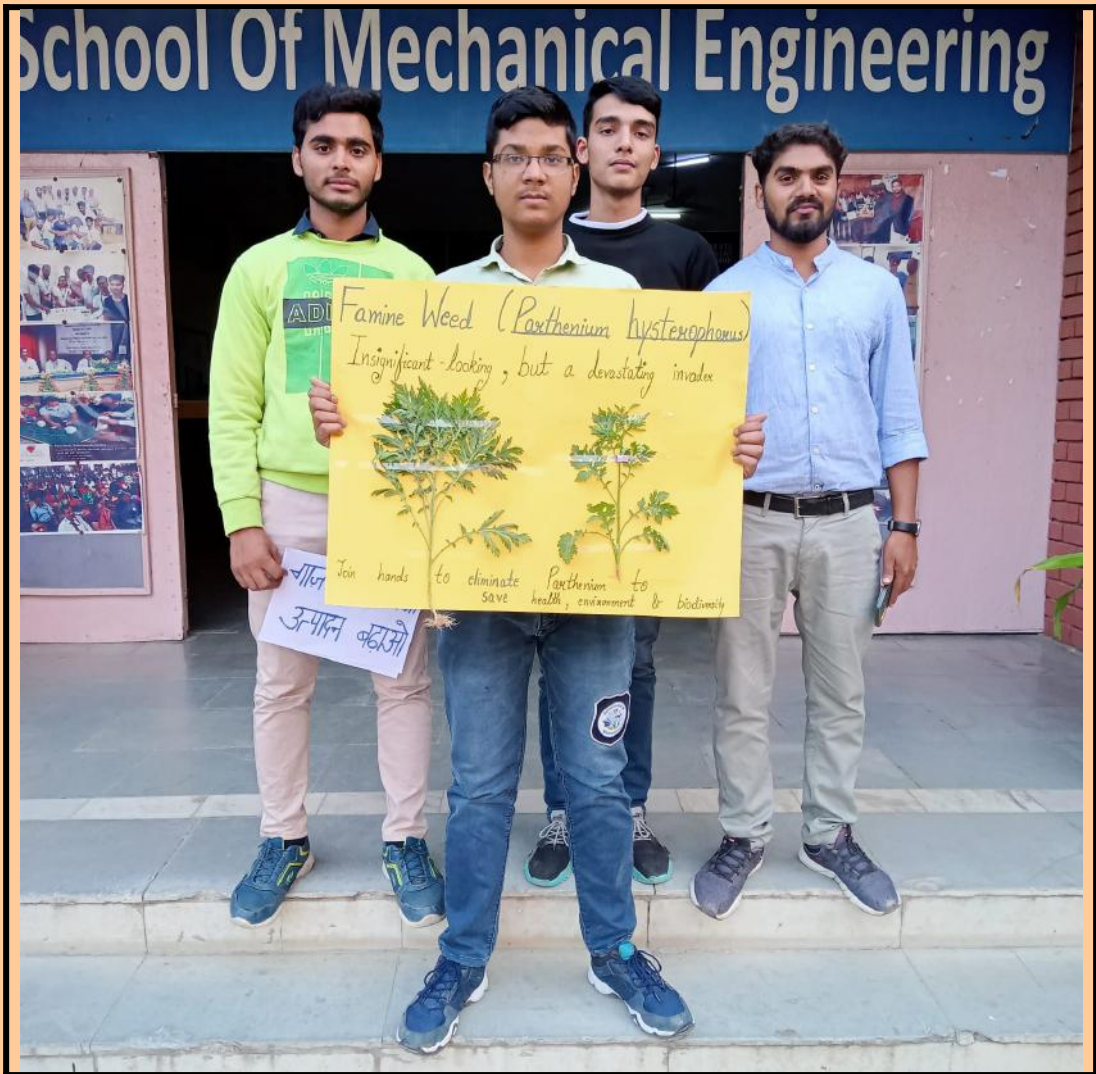
<b>CONVENOR</b>	<b>Dr. Ravi Prakash Mishra, Head of School</b>
<b>COORDINATOR</b>	<b>Dr. Praveen Kumar Sahu, Assistant Professor</b>

### PROGRAM REPORT

A Parthenium Awareness Campaign was organized on Wednesday, November 30<sup>th</sup>, 2021 at School of Agricultural (Lingaya's Vidyapeeth, Faridabad, Haryana). The students of B.Sc. agriculture 1<sup>st</sup> year were participated. The aim of the event is to eliminate the invasive weed species *Parthenium hysterophorus*, commonly known as parthenium or Congress grass. The program was initiated as a response to the serious ecological, economic, and health threats posed by parthenium in various regions. The program's multifaceted strategies and valuable insights can serve as a model for addressing invasive species challenges on a broader scale, contributing to global biodiversity conservation and environmental sustainability. This event was organized under the supervision of Dr. Ravi Prakash Mishra, Head School of Agricultural (Lingaya's Vidyapeeth, Faridabad, Haryana).

## ACTIVITY PHOTOGRAPHS





## FEEDBACK OF VISIT

Parameters	Responses										
How helpful was the Poster Making Competition.	<p>A pie chart showing the distribution of responses for the poster making competition. The largest slice is blue, representing 'Excellent' at 68.4%. The next largest is red, representing 'Very good' at 26.3%. There are also small slices for 'Fair' (yellow) and 'Poor' (green).</p> <table border="1"> <thead> <tr> <th>Category</th> <th>Percentage</th> </tr> </thead> <tbody> <tr> <td>Excellent</td> <td>68.4%</td> </tr> <tr> <td>Very good</td> <td>26.3%</td> </tr> <tr> <td>Fair</td> <td>-</td> </tr> <tr> <td>Poor</td> <td>-</td> </tr> </tbody> </table>	Category	Percentage	Excellent	68.4%	Very good	26.3%	Fair	-	Poor	-
Category	Percentage										
Excellent	68.4%										
Very good	26.3%										
Fair	-										
Poor	-										
The relevance of the visit with Course curriculum	<p>A pie chart showing the distribution of responses regarding the relevance of the visit to the course curriculum. The largest slice is blue, representing 'Strongly Agree' at 57.9%. The next largest is red, representing 'Agree' at 36.8%. There are also small slices for 'Somewhat' (yellow) and 'No relevant to Course Curriculum' (green).</p> <table border="1"> <thead> <tr> <th>Category</th> <th>Percentage</th> </tr> </thead> <tbody> <tr> <td>Strongly Agree</td> <td>57.9%</td> </tr> <tr> <td>Agree</td> <td>36.8%</td> </tr> <tr> <td>Somewhat</td> <td>-</td> </tr> <tr> <td>No relevant to Course Curriculum</td> <td>-</td> </tr> </tbody> </table>	Category	Percentage	Strongly Agree	57.9%	Agree	36.8%	Somewhat	-	No relevant to Course Curriculum	-
Category	Percentage										
Strongly Agree	57.9%										
Agree	36.8%										
Somewhat	-										
No relevant to Course Curriculum	-										
Should such types of Poster Making Competition.	<p>A pie chart showing the distribution of responses on whether such poster making competitions should continue. The entire chart is blue, representing 'Yes' at 100%.</p> <table border="1"> <thead> <tr> <th>Category</th> <th>Percentage</th> </tr> </thead> <tbody> <tr> <td>Yes</td> <td>100%</td> </tr> <tr> <td>No</td> <td>-</td> </tr> </tbody> </table>	Category	Percentage	Yes	100%	No	-				
Category	Percentage										
Yes	100%										
No	-										

## SUGGESTIONS RECEIVED

- Keep such activities continue
- Good attempt.
- Overall, the Poster Making Competition good and informative.
- This Poster Making Competition was very good and interesting.

Coordinator

HOD



## Educational Visit



### Visit to Krishi Vigyan Mela, IARI, Pusa, New Delhi.

**Date: 3<sup>rd</sup> March, 2023**

Number of participants: 83

#### SUMMARY OF EVENT

**COORDINATOR**

**Dr. Praveen Kumar Sahu** (Assistant Professor, School of Agriculture)

#### PROGRAM REPORT

A visit was planned on dated 03<sup>rd</sup> March 2023 to Krishi Vigyan Mela, Indian Agricultural Research Institute, Pusa, New Delhi for getting knowledge about the works related to New techniques of cultivation, promote cultivation for millet crops, Agriculture system for marginal farmers, management of white grubs, hydroponics system, new machineries for farming, drone irrigation, agri-entrepreneurship by using ornamental nursery raising, post-harvest management of agricultural products, vegetable nursery management, new techniques layout for fruits cultivation, disease management, germination test with newspaper and jute bags and new developed hybrid varieties by IARI, Pusa etc

#### ACTIVITY PHOTOGRAPHS









LIFE CYCLE & MANAGEMENT OF WHITEGRUBS

कुरमुला जीवन चक्र एवं प्रबंधन

Adult beetles  
वयस्क कीट



Grubs  
पुतले



Crop Damage  
प्रभावित फसल

Whitegrub  
कुरमुला  
*Phaenognathus flavus*  
*Phaenognathus*

Management  
प्रबंधन









## FEEDBACK OF VISIT

Parameters	Responses										
How helpful was the Visit to IARI, Pusa, New Delhi.	<table border="1"> <caption>Feedback on Visit to IARI, Pusa, New Delhi</caption> <thead> <tr> <th>Category</th> <th>Percentage</th> </tr> </thead> <tbody> <tr> <td>Excellent</td> <td>68.4%</td> </tr> <tr> <td>Very good</td> <td>26.3%</td> </tr> <tr> <td>Fair</td> <td>~4.3%</td> </tr> <tr> <td>Poor</td> <td>0%</td> </tr> </tbody> </table>	Category	Percentage	Excellent	68.4%	Very good	26.3%	Fair	~4.3%	Poor	0%
Category	Percentage										
Excellent	68.4%										
Very good	26.3%										
Fair	~4.3%										
Poor	0%										
The relevance of the visit with Course curriculum	<table border="1"> <caption>Relevance of Visit to Course Curriculum</caption> <thead> <tr> <th>Category</th> <th>Percentage</th> </tr> </thead> <tbody> <tr> <td>Strongly Agree</td> <td>57.9%</td> </tr> <tr> <td>Agree</td> <td>36.8%</td> </tr> <tr> <td>Somewhat</td> <td>~4.3%</td> </tr> <tr> <td>No relevant to Course Curriculum</td> <td>0%</td> </tr> </tbody> </table>	Category	Percentage	Strongly Agree	57.9%	Agree	36.8%	Somewhat	~4.3%	No relevant to Course Curriculum	0%
Category	Percentage										
Strongly Agree	57.9%										
Agree	36.8%										
Somewhat	~4.3%										
No relevant to Course Curriculum	0%										
Should such types of visits plan in future	<table border="1"> <caption>Should such types of visits plan in future</caption> <thead> <tr> <th>Category</th> <th>Percentage</th> </tr> </thead> <tbody> <tr> <td>Yes</td> <td>100%</td> </tr> <tr> <td>No</td> <td>0%</td> </tr> </tbody> </table>	Category	Percentage	Yes	100%	No	0%				
Category	Percentage										
Yes	100%										
No	0%										

## SUGGESTIONS RECEIVED

- Keep such activities continue
- Good attempt.
- Overall, the visit was good and informative.
- This visit was very good and interesting.

Coordinator

HOD

## Activity

**Swach Bharat Abhiyan**

**Event Name**

**Swach Bharat Abhiyan**

**Date**

**20<sup>th</sup> April, 2018**

**Time**

**10.00-3.00 pm**

**Venue**

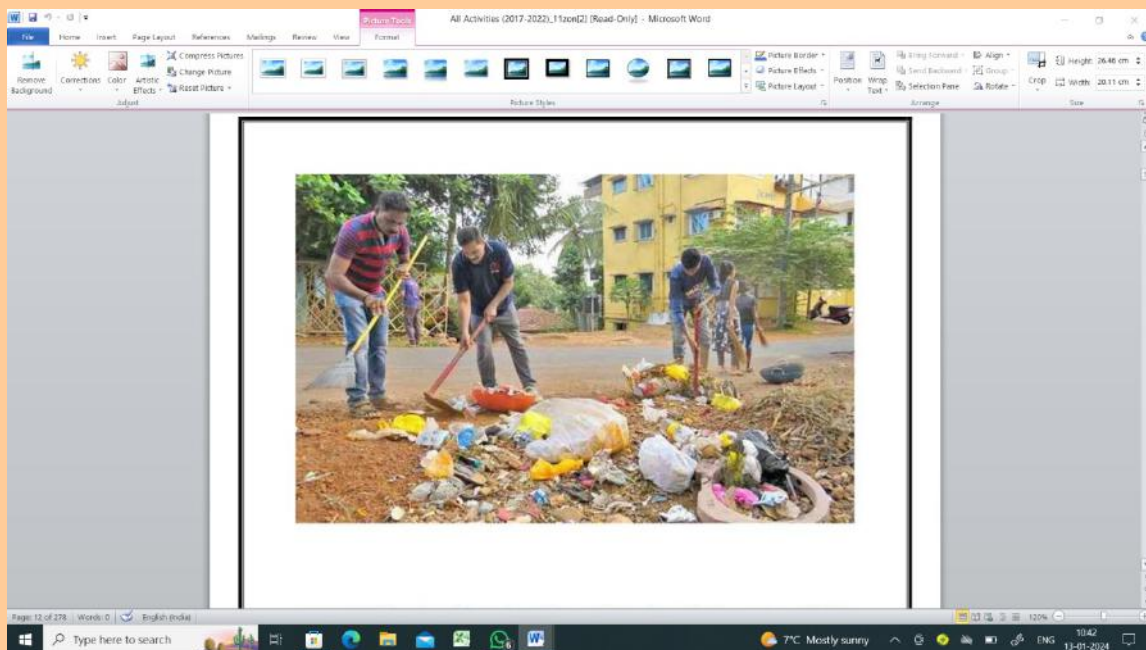
**In Campus**

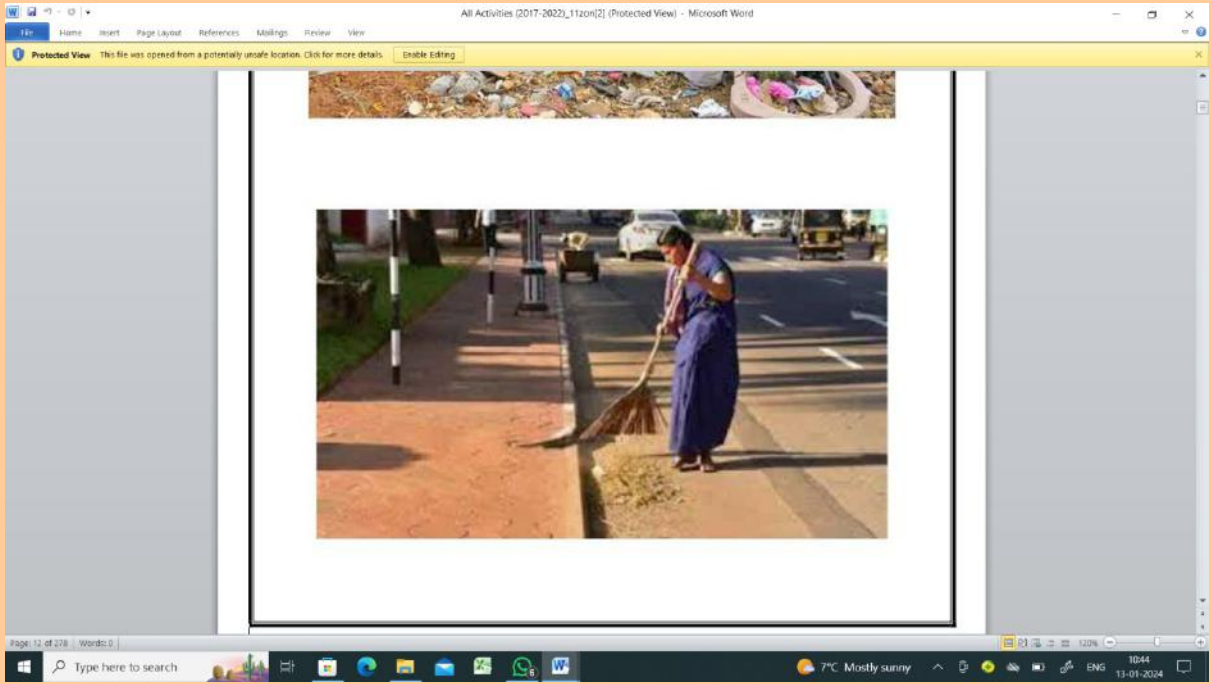
**Student participation**

**56**

**Event Description**

**Swach Bharat Abhiyan held on 20<sup>th</sup> April 2018 in which 56 students participated.**







Ozone Layer Day Activity



## OZONE DAY CELEBRATION



## EVENT COMPLETION REPORT

<b>Name of the School</b>	School of Engineering & Technology
<b>Name of Department</b>	Department of Civil Engineering

<b>Event Category</b> <i>(for category list, see annexure 5)</i>	
<b>Event Title</b>	World Ozone Day 2022
<b>Event Date (Start to End)</b>	16 Sept. 2022
<b>Chief Guest/ Speaker/Expert with affiliation (If any)</b>	Dr. Deepa Srivastava
<b>Convener(s)</b>	Dr. Deepa Srivastava
<b>Co Convener(s)</b>	
<b>Event Objectives</b>	To raise awareness about the importance of preserving the ozone layer
<b>Event Description</b>	September 16 of each year is observed as World Ozone Day, also known as the International Day for the Preservation of the Ozone Layer. World Ozone Day is celebrated to draw attention to one of the biggest threats that humanity faces, the depletion of the ozone layer, and the dangers of ozone depletion. In this event the students gained knowledge about the ozone layer, ozone depleting substances, good ozone and bad ozone as well as health impact due to ozone layer depletion. They visualised the severity of health impact due to ozone depletion and ways to reduce ozone depleting substances. The session was made interactive through Videos and few mind games like Word match, puzzle and word search.
<b>Event Outcome</b>	The students realized the value and importance of sustainable life style.

**Total Participants:**

*(Segregate on the basis of Students/Faculty)*

<b>Student(Total)</b>	<b>Male</b>	<b>Female</b>
<b>60</b>	<b>35</b>	<b>25</b>
<b>Faculty(Total)</b>	<b>Male</b>	<b>Female</b>
<b>3</b>	<b>1</b>	<b>2</b>
<b>Non-Teaching Staff (Total)</b>	<b>Male</b>	<b>Female</b>
<b>5</b>	<b>4</b>	<b>1</b>

**Sponsor of the Event:**

*(In case of internal, please write Lingaya'sVidyapeeth)*

<b>Sponsor Name</b>	<b>Budget Support</b>	<b>Any Other Support</b>

**Instructions:**

- 1) Please provide the Event Completion Report in MS Word format.
- 2) The File name of the Report should be maintained according to the following sequence:  
School/Department Name\_Event Category\_dd-mm-yyyy of event
- 3) The Report should be submitted through the HOD/Convener e-mail id to [iqac@lingayasvidyapeeth.edu.in](mailto:iqac@lingayasvidyapeeth.edu.in) within 7 days of the completion of event.
- 4) In Addition, please enclose the details as per the Annexure 1 to 4, along with the report.

**Annexure 1: Event Announcement**

**Annexure 2: Event Geo Tagged Photographs (Max 4)-Attach**

**Annexure 3: Attendance List of all Participants**

**Annexure 4: Feedback of Participants**

**Annexure 5: Event Category –**

- |  |   |
|--|---|
| 1. Faculty Development Programme (FDP) | 13. Alumni Meet                                 |
| 2. Guest Lecture                       | 14. Administrative Training Programme           |
| 3. Seminar                             | 15. Professional Development Training Programme |
| 4. Conference                          | 16. Orientation Programme                       |
| 5. Webinar                             | 17. Induction Programme                         |
| 6. Symposia                            | 18. Refresher Course                            |
| 7. Short Term Course (STC)             | 19. Collaborative initiative                    |
| 8. Short Term Training Program (STTP)  | 20. Audits (AAA/Finance/Admin., etc.)           |
| 9. Career Counseling & Guidance        | 21. Workshop (Research Methodology,             |
| 10. Capacity Development & Skills      |   |

- Enhancement
11. Sports Event/Activity
  12. Cultural Event/Activity

- IPR, Entrepreneurship, Skill Development)
22. NSS Activity (Swachh Bharat, Aids Awareness, Gender Issue, Blood Donation, Yoga Day, Plantation Drive etc.)
  23. Co-curricular, Extra-curricular Activity




**25** Years of  
**LEGACY**  
**IN EDUCATION**

# LINGAYA'S VIDYAPEETH

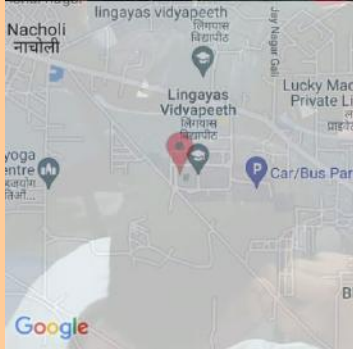
Deemed to be University, Under Section 3 of UGC Act 1956, Government of India



## INTERNATIONAL DAY OF PRESERVATION OF OZONE LAYER

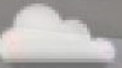
 [www.lingayasvidyapeeth.edu.in](http://www.lingayasvidyapeeth.edu.in)





LU Campus, CC52+MX8, Nacholi, Haryana 121002, India

Nacholi  
Haryana  
India



35°C

95°F

2022-09-16(Fri) 02:46(pm)



## LIST OF PARTICIPANTS

NAME OF PARTICIPANTS			
S.NO.	STUDENT LIST	COURSE	YEAR
1.	ABHISHEK AGGARWAL	B.Pharmacy	Fourth year
2.	DEVESH NARWAT	B.Pharmacy	Fourth year
3.	EKTA	B.Pharmacy	Fourth year
4.	HARSH CHAUHAN	B.Pharmacy	Fourth year
5.	KSHITIZ	B.Pharmacy	Fourth year
6.	MAYANK KUMAR	B.Pharmacy	Fourth year
7.	NIDHI PANDEY	B.Pharmacy	Fourth year

8.	NIMIT BHARDWAJ	B.Pharmacy	Fourth year
9.	NOOR MOHAMMAD	B.Pharmacy	Fourth year
10.	PANKAJ SINGH MEHRA	B.Pharmacy	Fourth year
11.	RANJANA	B.Pharmacy	Fourth year
12.	SALONI SINGH	B.Pharmacy	Fourth year
13.	SHUBHAM SHARMA	B.Pharmacy	Fourth year
14.	UJJWAL CHAUHAN	B.Pharmacy	Fourth year
15.	VIKAS	B.Pharmacy	Fourth year
16.	VINAY GARG	B.Pharmacy	Fourth year
17.	JAYA MISHRA	B.Pharmacy	Fourth year
18.	YASH NARAYAN TOPA	B.Pharmacy	Fourth year
19.	NISHANT	B.Pharmacy	Fourth year
20.	SIMRAN THAKUR	B.Pharmacy	Fourth year
21.	NAVEEN KUMAR BHARTI	B.Pharmacy	Fourth year
22.	NISHA	B.Pharmacy	Fourth year
23.	RITU PATEL	B.Pharmacy	Fourth year
24.	ANKIT	B.Pharmacy	Fourth year
25.	REEMA NARWAT	B.Pharmacy	Fourth year
26.	VIPIN	B.Pharmacy	Fourth year
27.	ABHISHEK	B.Pharmacy	Fourth year
28.	ISHANT	B.Pharmacy	Fourth year
29.	JATIN CHANDILA	B.Pharmacy	Fourth year
30.	NIDHI MISHRA	B.Pharmacy	Fourth year
31.	HEMANT	B.Pharmacy	Fourth year
32.	CAROLINE SIBANDA	B.Pharmacy	Fourth year
33.	HARSH SHARMA	B.Pharmacy	Fourth year
34.	SAIJAL MISHRA	B.Pharmacy	Fourth year
35.	MOHAMMAD AKRAM	B.Pharmacy	Fourth year
36.	SAGAR KUMAR	BSc Chemistry	First year
37.	SONU KUMAR	BSc Chemistry	First year

38.	YOGESH CHANDER JOSHI	BSc Chemistry	First year
39.	SIDDHARTH VASHIST	BSc Chemistry	First year
40.	JYOTI	BSc Chemistry	First year
41.	LOKESH KOSHIK	BSc Chemistry	First year
42.	MANJU BHARDWAJ	BSc Chemistry	First year
43.	YOGESH	BSc Chemistry	First year
44.	ABUBAKAR MARYAM SULEIMAN	BSc Chemistry	First year
45.	NOMATHEMBA NDEBELE	BSc Chemistry	First year
46.	VIVEK PARASHAR	BSc Chemistry	First year
47.	KUNAL	BSc Chemistry	First year
48.	RITU	BSc Chemistry	First year
49.	VARSHA	BSc Chemistry	First year
50.	MUKUL SHARMA	BSc Chemistry	First year
51.	DEEPAK	BSc Chemistry	First year
52.	BHRAT SINGH	BSc Chemistry	First year
53.	SHUBHAM SINGH	BSc Chemistry	First year
54.	KM. SADHANA RAY	BSc Chemistry	First year
55.	MOHD ASIB	BSc Chemistry	First year
56.	SIDRAH MEHMOOD	BSc Chemistry	First year
57.	KULDEEP KAUR	BSc Chemistry	First year
58.	AANU SHARMA	BSc Chemistry	First year
59.	AMIR KHUSRO	BSc Chemistry	First year
60.	AMANDEEP	BSc Chemistry	First year

Biomedical Waste

Waste produced in the health care sector can prove highly hazardous, more so in the pandemic era. If not treated, these biomedical wastes can contribute to the rapid spread of coronavirus and other infections.

What is Biomedical Waste?

Biomedical waste is any waste containing infectious or potentially infectious materials. These wastes are generated during the diagnosis, treatment, and immunization of humans and animals.

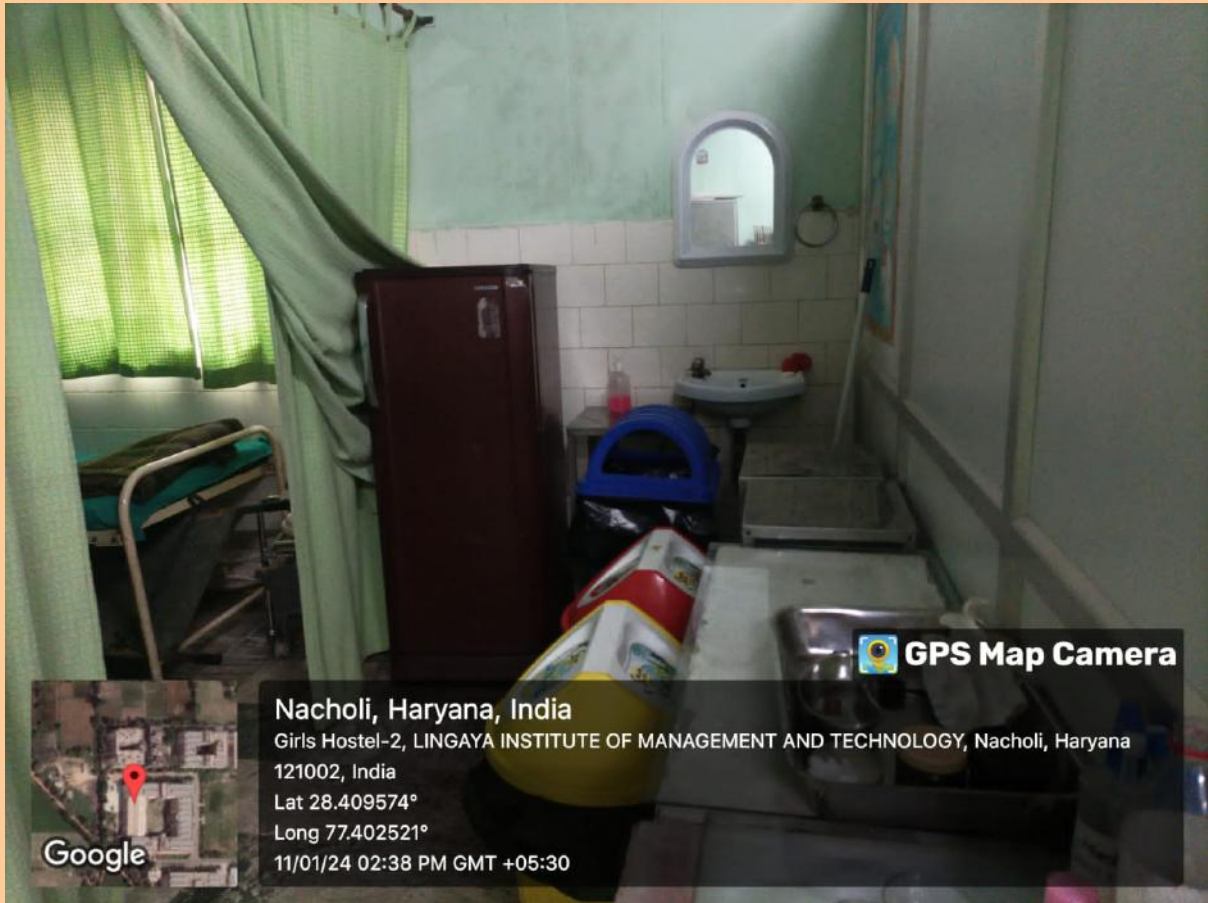
Biomedical wastes can be in both solid and liquid forms. Examples of biomedical wastes include:

- Waste sharps such as needles, lancets, syringes, scalpels, and broken glass
- Human tissues or identifiable body parts (as a result of amputation)
- Animal tissues and waste from veterinary hospitals
- Used bandage, dressings, gloves, and other medical supplies
- Liquid waste from infected areas
- Laboratory wastes


Biomedical wastes are distinct from regular garbage and require particular disposal and treatment.

### **Types of Biomedical Waste**

1. **Infectious Waste** – Any biomedical waste that is infectious or contaminated.
2. **Sharps** – Sharps objects like needles, scalpels, broken glass, and razors.
3. **Pathological Waste** – Body parts of humans or animals, including tissues, fluids, or blood.
4. **Pharmaceutical Waste** – Unused drugs, medicine, or creams that are expiring.
5. **Genotoxic Waste** – Toxic drugs and hazardous toxic waste
6. **Radioactive Waste** – Any waste containing potentially radioactive materials
7. **Chemical Waste** – Liquid waste from machines, batteries, and disinfectants is chemical.
8. **General/Other Waste** – All other non-hazardous waste.





 **GPS Map Camera**



**Nacholi, Haryana, India**

Girls Hostel-2, LINGAYA INSTITUTE OF MANAGEMENT AND TECHNOLOGY, Nacholi, Haryana

121002, India

Lat 28.409646°

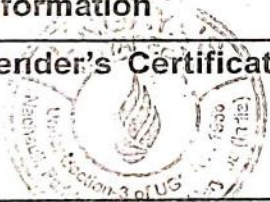

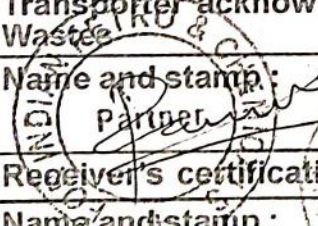
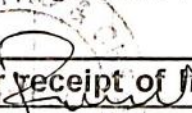
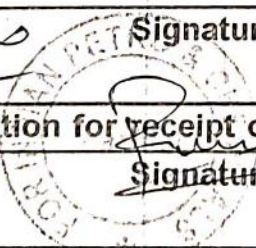
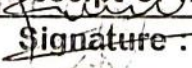
Long 77.40256°

11/01/24 02:37 PM GMT +05:30

Google

**FORMS 10**  
[See Rule 19 (1)]

**MANIFEST FOR HAZARDOUS AND OTHER WASTE**

1.	Sender's Name and mailing address : (including Phone No. and e-mail)	LINGAYAS VIDYAPEETH. NACHAULI, JASANA ROAD, FARIDABAD- 121002
2.	Sender's authorisation No.	AAAA3893P
3.	Manifest Document No.	
4.	Transporter's name and address : (including Phone No. and e-mail)	SELF
5.	Type of vehicle	TATA MAGIC
6.	Transporter's registration No.	HR 38 AA 7947
7.	Vehicle registration No.	
8.	Receiver's name and mailing address	<b>Indian Petro &amp; Chemicals</b> Opp- Balaji Dharam Kanta, Vill- Sikri, Ballabgarh Ph. : 9811443652, 0129-2205470
9.	Receiver's Authorisation No.	Facility's Registration No. 139/2016/RCRR/HSPCB
10.	Waste description	WASTE OIL
11.	Total quantity No. of Containers	..... 220 Ltr. ....m <sup>3</sup> irMT ..... 01 .....Nos.
12.	Physical form	(Solid/Semi- ✓ (Solid/Sludge/Oily/Tarrys/Slurry/Liquid)
13.	Special handing instructions and additional information	
14.	Sender's Certificate	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.
	Name and stamp : 	Signature : 
		Month      Day      Year 11      29      2021
15.	Transporter acknowledgement of receipt of Waste	
	Name and stamp : 	Signature : 
		Month      Day      Year 11      29      2021
16.	Receiver's certification for receipt of hazard and other waste	
	Name and stamp : 	Signature : 
		Month      Day      Year 11      29      2021





LINGAYA'S  
VIDYAPEETH

Deemed-to-be University  
u/s 3 of UGC Act 1956

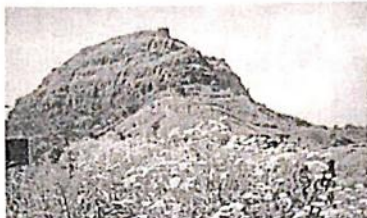
choose to know

# **ENVIRONMENT POLICY**

**LINGAYA'S  
VIDYAPEETH,  
FARIDABAD**

**Nachauli, Jasana Road-121002**

## Statutes



Monsoons scrub India's air, bringing its natural diversity in better view.



Himalayan peaks in eastern India on a day without haze.

Since about the late 1980s, the Supreme Court of India has been proactively engaged in India's environmental issues. In most countries, it is the executive and the legislative branches of the government that plan, implement and address environmental issues; the Indian experience is different. The Supreme Court of India has been engaged in interpreting and introducing new changes in the environmental jurisprudence directly. The Court has laid down new principles to protect the environment, re-interpreted environmental laws, created new institutions and structures, and conferred additional powers on the existing ones through a series of directions and judgments.


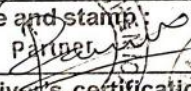

The Court's directions on environmental issues goes beyond the general questions of law, as is usually expected from the highest Court of a democratic country. The Supreme Court of India, in its order, includes executive actions and technical details of environmental actions to be implemented. Indeed, some critics of India's Supreme Court describe the Court as the *Lords of Green Bench* or *Garbage Supervisor*. Supporters of India's Supreme Court term these orders and the Indian bench as pioneering, both in terms of laying down new principles of law, and in delivering environmental justice.

The reasons for the increasing interjection of India's Supreme Court in governance arenas are, experts claim, complex. A key factor has been the failure of government agencies and the state-owned enterprises in discharging their Constitutional and Statutory duties. This has prompted civil society groups to file public interest complaints with the Courts, particularly the Supreme Court, for suitable remedies.

Public interest litigation and judicial activism on environmental issues extends beyond India's Supreme Court. It includes the High Courts of individual states.

FORMS 10  
[See Rule 19 (1)]

MANIFEST FOR HAZARDOUS AND OTHER WASTE

1.	Sender's Name and mailing address : (including Phone No. and e-mail)	LINGAYAS VIDYAPEETH, NACHAULI, JASANA ROAD, FARIDABAD- 121002			
2.	Sender's authorisation No.	AAAA3893P			
3.	Manifest Document No.				
4.	Transporter's name and address : (including Phone No. and e-mail)	SELF			
5.	Type of vehicle	TATA MAGIC			
6.	Transporter's registration No.	HR38 AA 7947			
7.	Vehicle registration No.				
8.	Receiver's name and mailing address	<b>Indian Petro &amp; Chemicals</b> Opp- Balaji Dharam Kanta, VIII- Sikri, Ballabgarh Ph. : 9811443652, 0129-2205470			
9.	Receiver's Authorisation No.	Facility's Registration No. 139/2016/RCRR/HSPCB			
10.	Waste description	WASTE OIL			
11.	Total quantity No. of Containers	..... 220 Ltr. ....m <sup>3</sup> irMT- ..... 01 .....Nos.			
12.	Physical form	(Solid/Semi- ✓ (Solid/Sludge/Oily/Tarrys/Slurry/Liquid)			
13.	Special handing instructions and additional information				
14.	Sender's Certificate	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.			
	Name and stamp :	Signature : 	Month	Day	Year
			11	29	2021
15.	Transporter acknowledgement of receipt of Waste				
	Name and stamp :	Signature : 	Month	Day	Year
			11	29	2021
16.	Receiver's certification for receipt of hazard and other waste				
	Name and stamp :	Signature : 	Month	Day	Year
			11	29	2021



## Lingaya's Vidyapeeth

Deemed-to-be University u/s 3 of UGC Act 1956, Government of India  
NAAC ACCREDITED | Approved by MHRD/ AICTE/ PCI/ BCI/ COA/ NCTE  
Nachauli, Jisana Road, Faridabad - 121002 (Haryana)  
URL: [www.lingayasvidyapeeth.edu.in](http://www.lingayasvidyapeeth.edu.in) | Phone No: 0129-2598200-05

### INVOICE

Date :- 28.01.2022

Green Vertex Management Pvt. Ltd.  
331, Udyog Vihar Phase - 6, Sector - 37  
Gurgaon, Haryana, India - 122004  
Tel :- 0124-4146402  
GSTIN : 06AADCG4814C1Z3

[shankar.sharma@green-vortex.com](mailto:shankar.sharma@green-vortex.com)

REF:- **Dispose of E-Waste from I.T. Department**

S.No.	Particular	Qty	Rate Per KG	Total
1	CRT Monitor (80 nos)	830 K.G.	RS. 14/ KG	RS. 11620
	RS.14000 / Ton (As per Agreement)			
	Total Amount			RS. 11620

Rupees Eleven Thousand Six hundred Twenty only.

#### NEFT Details

Account Name :- Lingaya's Vidyapeeth  
Bank Name :- Indian Bank  
Account Number :- 6657691281  
Address :- Sector - 86, Faridabad  
IFSC Code :- IDIB0005292

For lingaya's vidyapeeth



Head Office: Lingaya's Vidyapeeth, Lane No. 5, Westend Marg, Sandlajahi, Near Garden of Five Senses, New Delhi-110030 | Ph. No. 011-20860920-23  
Group Offices: Lingaya's Vidyapeeth (Kerala Pradesh) 1st Floor, Sai Odyssey, Opp. Executive Club, Gurunanak Nagar Road, NH-5, Vijayawada-520008

[www.lingayasgroup.org](http://www.lingayasgroup.org)

"Par Excellence With Human Touch"



(O) 331, Udyog Vihar Phase 6  
Sector 37, Gurgaon, Haryana 122004  
(T) 0124-4146402  
(M) 9971389851  
(E) shankar@greenvortex.in  
(W)www.greenvortex.in

To

Date: 10/12/2019

LINGAYA'S VIDYAPEETH.

Sir,

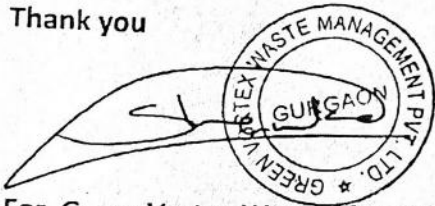
This is a supporting document with certificate No: GV/2019-20/159, dated: 10/12/2019.

The below mentioned list of E-Waste materials was received by Green Vortex Waste Management Pvt. Ltd.,

from m/s LINGAYA'S VIDYAPEETH., From 01 OCT 19 to 30 NOV 2019

S.No.	Date	Location	Material Description	UoM(kg/nos/lot)	Qty
1	26/11/2019	FARIDABAD	E-WASTE	KGS	810
2					
3					
4					
5					

Thank you



For Green Vortex Waste Management Pvt.Ltd

**Green Vortex Waste Management Pvt. Ltd.**

Delhi NCR | Bhubaneswar, Odisha | Baddi, Himachal Pradesh | Kochi, Kerala | Pune, Maharashtra

## Gate Pass

No. 838

Returnable/Non Returnable

Date : .....

Security,

Kindly Allow Mr. /Ms. Mr. Prakash of Faridabad

..... to carry the following materials out of the college premises for ..... (reason). By hand/ by vehicle no. ....

S. No.	Item Description	Qty.	Remarks
1	E-Waste @ 25 kg Details attached Total 76 kg @ 25	100	E-waste Non returnable IT

Prepared By

Received By

Authorized By

Name: Sudhanshu

Name: [Signature]

Desig. [Signature]

Desig. [Signature]

Deptt.: [Signature]

Deptt.: [Signature]



# Certificate of Recycling

Certificate No. : GV/2019-20/159

Date : 10/12/2019

This is to acknowledge that E-waste was received by Green Vortex from

M/s LINGAYA'S VIDYAPEETH

from 01/OCT/2019 / To 30/NOV/2019. All materials have been processed according to all applicable government guidelines.

Recycle with computers

For Green Vortex

All material destroyed beyond use

"WEEE Re:CYCLE "



Founder member of WEEecycle.in : E-Waste Blockchain global pioneer



## EVENT COMPLETION REPORT

<b>Name of the School</b>	NSS & School of Education
<b>Name of Department</b>	NSS & School of Education
<b>Event Category</b> <i>(for category list, see annexure 5)</i>	Digital Poster Making Competition on World No Tobacco Day
<b>Event Title</b>	World No Tobacco Day
<b>Event Date (Start to End)</b>	31st may 2021
<b>Chief Guest/ Speaker/Expert with affiliation (If any)</b>	N/A
<b>Convener(s)</b> <i>(if any)</i>	Dr. Ankur Tyagi
<b>Co Convener(s)</b> <i>(if any)</i>	Dr. Manisha Singh
<b>Event Objectives</b>	To ensure that all the students and faculties take an oath against tobacco dependence To spread awareness regarding the adverse effects of tobacco usage.
<b>Event Description</b>	A digital poster making competition was organized by the NSS and School of Education on World No Tobacco day. A detailed report is attached for kind reference, please.
<b>Event Outcome</b>	Students realized the bad effects of tobacco usage on their general wellbeing.

**Total Participants:**

*(Segregate on the basis of Students/Faculty)*

<b>Student(Total)</b>	<b>Male</b>	<b>Female</b>
<b>25</b>	<b>03</b>	<b>22</b>

**HOD Signature with Stamp**



## Brief Report on Digital Poster Making Competition

**World No Tobacco Day** is observed on 31<sup>st</sup> May 2021. The School of Education, & Nss Unit of Lingaya's Vidyapeeth, Faridabad organized World No Tobacco Day. The main objective of the event was to ensure that all the students and faculties take an oath against tobacco dependence. It also helped in disseminating community awareness by organizing a competition in **Digital Poster Making** by students. The day started with the students and faculties taking an e-pledge to curb the practice of tobacco in their community around, under the guidance ship of Dr Ankur Tyagi, Head & Associate Professor, School Of Education.

A copy of the pledge in English and Hindi is available at the form <https://tinyurl.com/lvpledge2> .

Every year, on 31<sup>st</sup> May, the World Health Organization (WHO) and global partners observe World No Tobacco Day (WNTD). The annual campaign is an opportunity to raise awareness on the harmful and deadly effects of tobacco use and second-hand smoke exposure, and to discourage the use of tobacco in any form. This year, the theme of World No Tobacco Day 2021 is "Commit to Quit". In this regard, Lingaya's Vidyapeeth organized the e-pledge-taking ceremony on "World No Tobacco Day" at our university in a befitting manner following strict adherence to the Government Guidelines/Protocols on COVID-19.



## Brief Report on Digital Poster Making Competition

**World No Tobacco Day** is observed on 31<sup>st</sup> May 2021. The School of Education, & Nss Unit of Lingaya's Vidyapeeth, Faridabad organized World No Tobacco Day. The main objective of the event was to ensure that all the students and faculties take an oath against tobacco dependence. It also helped in disseminating community awareness by organizing a competition in **Digital Poster Making** by students. The day started with the students and faculties taking an e-pledge to curb the practice of tobacco in their community around, under the guidance ship of Dr Ankur Tyagi, Head & Associate Professor, School Of Education.

A copy of the pledge in English and Hindi is available at the form <https://tinyurl.com/lvpledge2> .

Every year, on 31<sup>st</sup> May, the World Health Organization (WHO) and global partners observe World No Tobacco Day (WNTD). The annual campaign is an opportunity to raise awareness on the harmful and deadly effects of tobacco use and second-hand smoke exposure, and to discourage the use of tobacco in any form. This year, the theme of World No Tobacco Day 2021 is "Commit to Quit". In this regard, Lingaya's Vidyapeeth organized the e-pledge-taking ceremony on "World No Tobacco Day" at our university in a befitting manner following strict adherence to the Government Guidelines/Protocols on COVID-19.



25 students participated in Digital Poster Making with much enthusiasm. Students from various educational backgrounds like B.ED, M.ED, B.A Psychology Honors partook in this competition. The students displayed their version of real meaning of this significant day with their creativity skills via drawings, paintings, quotes, slogans, 3D images.



The registrations were received from around 50 participants across the university campus. The Posters expressed an ideal explanation as to what tobacco consumption can do to our lungs. Citizens across the globe must quit this bad habit for better health and longevity. The posters are an actual depiction with a deeper meaning attached. The students very beautifully explained the importance of healthy lungs to survive through their posters. The purpose of every drawing on this occasion of world no tobacco day is to stop the intake of tobacco in any form, be it cigars, cigarettes, amid others. At the end of the event, certificates of participation was given to each one by Head and Associate Professor, Dr Ankur Tyagi. In addition, accolades to the students were given based on the performance of the best three selected posters.

25 students participated in Digital Poster Making with much enthusiasm. Students from various educational backgrounds like B.ED, M.ED, B.A Psychology Honors partook in this competition. The students displayed their version of real meaning of this significant day with their creativity skills via drawings, paintings, quotes, slogans, 3D images.



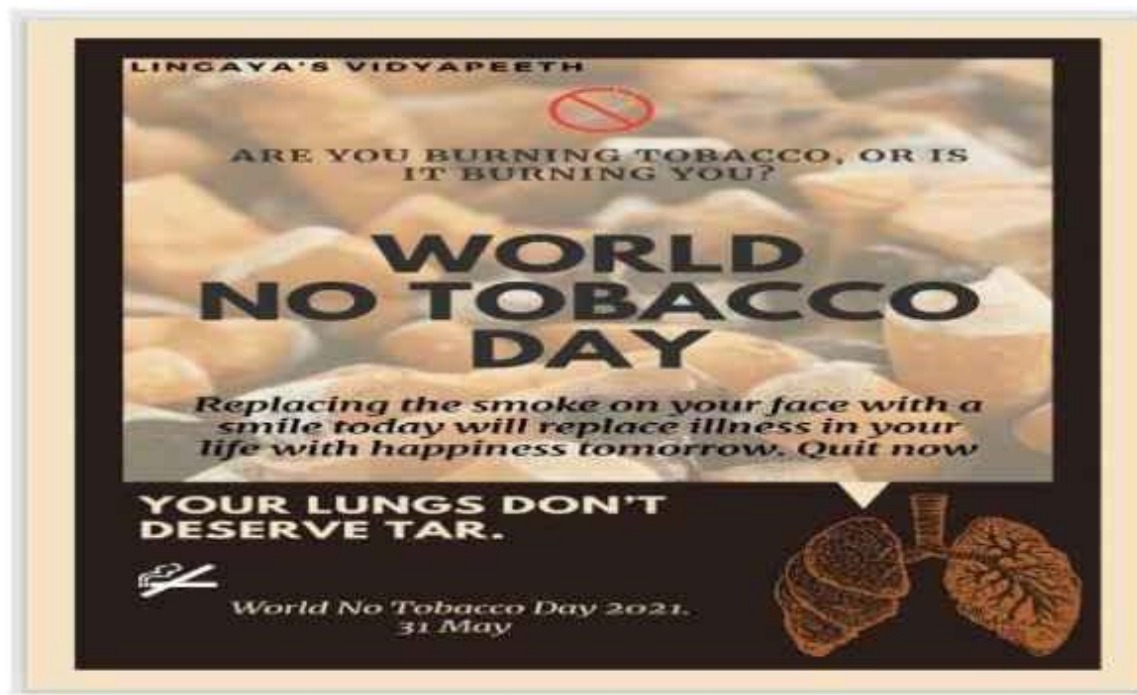
The registrations were received from around 50 participants across the university campus. The Posters expressed an ideal explanation as to what tobacco consumption can do to our lungs. Citizens across the globe must quit this bad habit for better health and longevity. The posters are an actual depiction with a deeper meaning attached. The students very beautifully explained the importance of healthy lungs to survive through their posters. The purpose of every drawing on this occasion of world no tobacco day is to stop the intake of tobacco in any form, be it cigars, cigarettes, amid others. At the end of the event, certificates of participation was given to each one by Head and Associate Professor, Dr Ankur Tyagi. In addition, accolades to the students were given based on the performance of the best three selected posters.

25 students participated in Digital Poster Making with much enthusiasm. Students from various educational backgrounds like B.ED, M.ED, B.A Psychology Honors partook in this competition. The students displayed their version of real meaning of this significant day with their creativity skills via drawings, paintings, quotes, slogans, 3D images.



The registrations were received from around 50 participants across the university campus. The Posters expressed an ideal explanation as to what tobacco consumption can do to our lungs. Citizens across the globe must quit this bad habit for better health and longevity. The posters are an actual depiction with a deeper meaning attached. The students very beautifully explained the importance of healthy lungs to survive through their posters. The purpose of every drawing on this occasion of world no tobacco day is to stop the intake of tobacco in any form, be it cigars, cigarettes, amid others. At the end of the event, certificates of participation was given to each one by Head and Associate Professor, Dr Ankur Tyagi. In addition, accolades to the students were given based on the performance of the best three selected posters.

The third prize was given to Ritika Dhamija (B.ED 2nd Semester)



**YOUR TIME'S UP**

Someone else's  
smoke Can cost  
you your life!



Why should  
you pay the  
price?

**WORLD TOBACCO DAY 31 MAY**  
**#NO TOBACCO**

SMOKING  
KILLS

**JUST SAY NO**



छोड़ो सिगरेट, शराब,  
धूम्रपान इससे  
बर्बाद होता इंसान



**तंबाकू हटाओ,  
जीवन बचाओ**

Name : Savita Rai  
Rollno : 19Bed28  
Program : B.ed  
Semester : 4<sup>th</sup>  
Department name :  
Bachelor of Education  
College name :  
Lingayas Vidyapeeth

QUITTERS ARE WINNERS. MAKE EVERY SHAKE OF THE HEAD COUNT

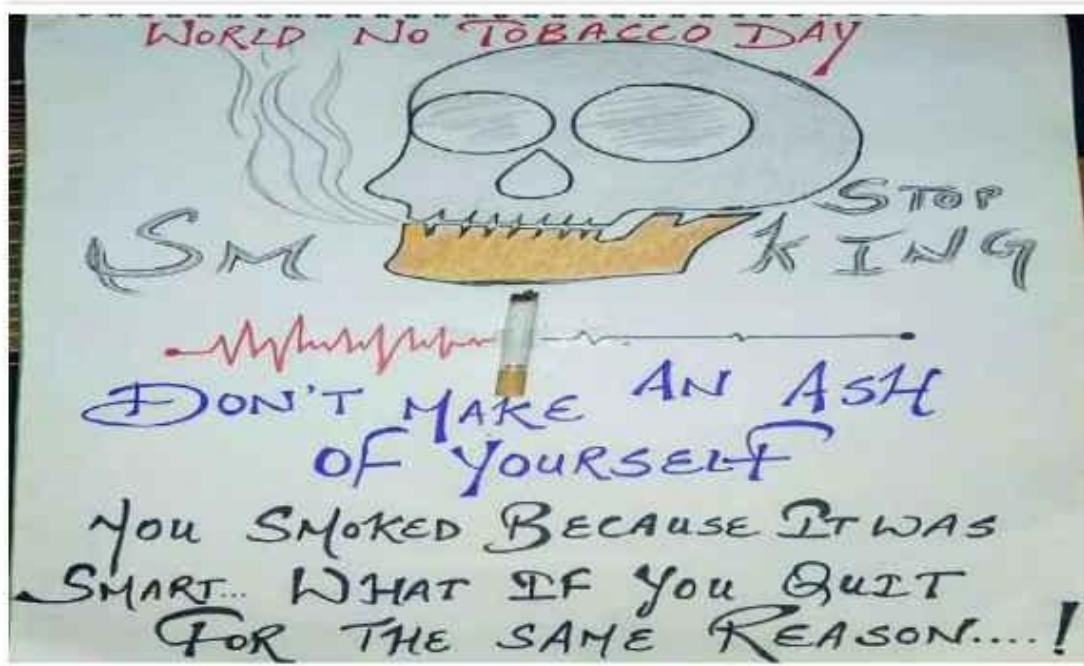
# WORLD NO TOBACCO DAY

DON'T LET TOBACCO TAKE YOUR BREATH AWAY. QUIT BEFORE ITS TOO LATE




SAYING NO MAY BE THE HARDEST PART BUT ITS JUST AS REWARDING.










### Participants of 'World No Tobacco Day'

Sr No.	Name of the Student	Specialization	Posters
1.	Ginni Tyagi	B.Ed.	
2.	Rashmani Sharma	B.Ed.	
3.	Pooja	B.Ed.	

4.	Shaily Yadav	B.Ed.	
5.	Priyanka	B.Ed.	
6.	Babita Nipun	B.Ed.	
7.	Rachna Mathur	B.Ed.	
8.	Laxmi Kumari	B.Ed.	
9.	Nishant Adhana	B.A. (H) Psychology	
10.	AV Shreya	B.A. (H) Psychology	
11.	Jyoti Bharti	B.Ed.	
12.	Akanksha Srivastava	B.Ed.	
13.	Bhavana Kumari	B.Ed.	
14.	Monika	B.Ed.	

15.	Neetu Kumari	B.Ed.	
16.	Vidhi Rana	B.Ed.	
17.	Akanksha Sharma	M.Ed.	

#### WORKSHOP ON SOLID WASTE MANGEMENT



#### EVENT COMPLETION REPORT

<b>Name of the School</b>	School of Law
<b>Name of Department</b>	
<b>Event Category</b> <i>(for category list, see annexure 5)</i>	<b>Cultural event Activity</b>
<b>Event Title</b>	<b>Work shop on solid waste management</b>
<b>Event Date (Start to End)</b>	<b>12 October 2023</b>
<b>Chief Speaker/Expert with affiliation (If any)</b>	<b>Guest/</b>

<b>Convener(s)</b>	<b>Prof. Dr. Monika Rastogi</b>
<b>Co Convener(s)</b>	<b>Mr. Durgander Singh Rajpoot</b>
<b>Event Objectives</b>	<p>Solid waste management is the process of collecting, processing and disposing of waste. Solid waste comes from different sources and is collected, transported, treated, analysed and disposed of. The 3 explained as R's in solid waste management are Reduce, Re-utilize and finally Recycle. This is a methodology that businesses should follow to reduce waste and improve their recycling programs. This will reduce the amount of waste going to landfill and optimise their recycling programs. Buying in bulk reduces packaging Bring reusable bags home to carry your purchases Use a reusable water bottle when out to eat Say "no" to a plastic straw Choose a reusable coffee mug instead of a disposable cup Choose to "go paperless" when possible for bills.</p>
<b>Event Description</b>	<p>Workshop on managing debris garbage waste in the month of October which was held in Lingaya's Vidyapeeth for science and environment case and its green environment program initiated the segregating in university forum an exclusive community of educational institutions that want to make better disposal of solid waste on their premises. Vision and goal is to help this community design robust long-term and feasible waste management plans with ever-increasing urbanization and modernization indies resource consumption is increasing tremendously and so are our mountains of waste our country produces around 60 million tons of municipal solid waste management annually the number is expected to increase exponentially as the population increases sustainable and efficient waste management will require a change in thinking and practices at all levels there are more than 260 million children in Schools and Universities in India it is this cadre of young citizens and their faculty members that holds enormous potential for the realization of this transformation the forum for desegregating educational institutions are good platform that can nurture and guide this community in October 12, 2023 the forum successfully organized its first offline conference on solid waste management this workshop is organized to facilitate an exclusive interaction for forum members with law students with other department students on central level to aware the management of solid waste management and the workshop is led by experts and Head School of law Prof (Dr). Monika</p>

	Rastogi the aim is to help members come up with a plan to become zero waste in university.
<b>Event Outcome</b>	<b>Vision and goal is to help this community design robust long-term and feasible waste management plans with ever-increasing urbanization and modernization indices resource consumption is increasing tremendously and so are our mountains of waste our country produces around 60 million tons of municipal solid waste management annually the number is expected to increase exponentially as the population increases sustainable and efficient waste management will require a change in thinking and practices at all levels there are more than 260 million children in Schools and Universities in India it is this cadre of young citizens and their faculty members that holds enormous potential for the realization of this transformation the forum for desegregating educational institutions are good platform that can nurture and guide this community in October 12, 2023 the forum successfully organized</b>

**Total Participants:**

*(Segregate on the basis of Students/Faculty)*

<b>Student(Total)</b>	<b>Male</b>	<b>Female</b>
<b>70</b>	<b>40</b>	<b>30</b>
<b>Faculty(Total)</b>	<b>Male</b>	<b>Female</b>
<b>8</b>	<b>3</b>	<b>5</b>
<b>Non-Teaching Staff (Total)</b>	<b>Male</b>	<b>Female</b>

**Sponsor of the Event:**

*(In case of internal, please write Lingaya's Vidyapeeth)*

<b>Sponsor Name</b>	<b>Budget Support</b>	<b>Any Other Support</b>



LU Campus, CC52+MX8, Nacholi, Haryana 121002, India


Nacholi  
Haryana  
India

2022-09-16(Fri) 02:46(pm)

35°C

95°F



 **GPS Map Camera**

**Nacholi, Haryana, India**  
Girls Hostel-2, LINGAYA INSTITUTE OF MANAGEMENT AND TECHNOLOGY, Nacholi, Haryana  
121002, India  
Lat 28.409574°  
Long 77.402521°  
11/01/24 02:38 PM GMT +05:30



Google



 **GPS Map Camera**

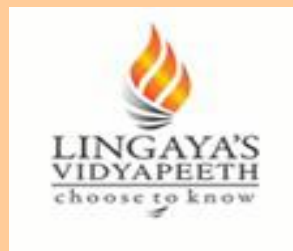
**Nacholi, Haryana, India**  
Girls Hostel-2, LINGAYA INSTITUTE OF MANAGEMENT AND TECHNOLOGY, Nacholi, Haryana  
121002, India  
Lat 28.409558°  
Long 77.40262°  
11/01/24 02:37 PM GMT +05:30







**WORKSHOP ON SOLID WASTE MANAGMENT**



**EVENT COMPLETION REPORT**

<b>Name of the School</b>	<b>School of Law</b>
<b>Name of Department</b>	<b>School of Law</b>

<b>Event Category</b> <i>(for category list, see annexure 5)</i>	<b>Cultural event Activity</b>
<b>Event Title</b>	<b>Work shop on solid waste management</b>
<b>Event Date (Start to End)</b>	<b>12 October 2023</b>
<b>Chief Guest/ Speaker/Expert with affiliation (If any)</b>	
<b>Convener(s)</b>	<b>Prof. Dr. Monika Rastogi</b>
<b>Co Convener(s)</b>	<b>Mr. Durgander Singh Rajpoot</b>
<b>Event Objectives</b>	<p>Solid waste management is the process of collecting, processing and disposing of waste. Solid waste comes from different sources and is collected, transported, treated, analysed and disposed of. The 3 explained as R's in solid waste management are Reduce, Re-utilize and finally Recycle. This is a methodology that businesses should follow to reduce waste and improve their recycling programs. This will reduce the amount of waste going to landfill and optimise their recycling programs. Buying in bulk reduces packaging Bring reusable bags home to carry your purchases Use a reusable water bottle when out to eat Say "no" to a plastic straw Choose a reusable coffee mug instead of a disposable cup Choose to "go paperless" when possible for bills.</p>
<b>Event Description</b>	<p>Workshop on managing debris garbage waste in the month of October which was held in Lingaya's Vidyapeeth for science and environment case and its green environment program initiated the segregating in university forum an exclusive community of educational institutions that want to make better disposal of solid waste on their premises. Vision and goal is to help this community design robust long-term and feasible waste management plans with ever-increasing urbanization and modernization indies resource consumption is increasing tremendously and so are our mountains of waste our country produces around 60 million tons of municipal solid waste management annually the number is expected to increase exponentially as the population increases</p>

	<p>sustainable and efficient waste management will require a change in thinking and practices at all levels there are more than 260 million children in Schools and Universities in India it is this cadre of young citizens and their faculty members that holds enormous potential for the realization of this transformation the forum for desegregating educational institutions are good platform that can nurture and guide this community in October 12, 2023 the forum successfully organized its first offline conference on solid waste management this workshop is organized to facilitate an exclusive interaction for forum members with law students with other department students on central level to aware the management of solid waste management and the workshop is led by experts and Head School of law Prof (Dr). Monika Rastogi the aim is to help members come up with a plan to become zero waste in university.</p>
<p><b>Event Outcome</b></p>	<p><b>Vision and goal is to help this community design robust long-term and feasible waste management plans with ever-increasing urbanization and modernization indies resource consumption is increasing tremendously and so are our mountains of waste our country produces around 60 million tons of municipal solid waste management annually the number is expected to increase exponentially as the population increases sustainable and efficient waste management will require a change in thinking and practices at all levels there are more than 260 million children in Schools and Universities in India it is this cadre of young citizens and their faculty members that holds enormous potential for the realization of this transformation the forum for desegregating educational institutions are good platform that can nurture and guide this community in October 12, 2023 the forum successfully organized</b></p>

**Total Participants:**

*(Segregate on the basis of Students/Faculty)*

Student(Total)	Male	Female
70	40	30
Faculty(Total)	Male	Female
8	3	5

<b>Non-Teaching Staff (Total)</b>	<b>Male</b>	<b>Female</b>

**Sponsor of the Event:**

*(In case of internal, please write Lingaya's Vidyapeeth)*

<b>Sponsor Name</b>	<b>Budget Support</b>	<b>Any Other Support</b>
---------------------	-----------------------	--------------------------



 **GPS Map Camera**



**Faridabad, Haryana, India**

Girls Hostel-1, Nacholi, Faridabad, Nacholi, Haryana 121002,  
India

Lat 28.410049°

Long 77.40248°

12/10/23 11:59 AM GMT +05:30



Faridabad, Haryana, India  
Girls Hostel-1, Nacholi, Faridabad, Nacholi, Haryana 121002, India  
Lat 28.410049°  
Long 77.40248°  
12/10/23 12:00 PM GMT +05:30



Faridabad, Haryana, India  
Girls Hostel-1, Nacholi, Faridabad, Nacholi, Haryana 121002, India  
Lat 28.410049°  
Long 77.40248°  
12/10/23 11:59 AM GMT +05:30





