

SNDT Women's University

Shreemati Nathibai Damodar Thackersey Women's University



NAAC -SSR

CRITERION VII

Supporting Documents

for

7.1.3: Describe the facilities in the Institution for the management of the following types of degradable and non-degradable waste (within 500 words)

- Solid waste management
- Liquid waste management
- Biomedical waste management
- e-Waste management
- Waste recycling system
- Hazardous chemicals and radioactive waste management

INDEX

Sr. No	Content	Page No.
01	E waste certificate PG department of Home Science August 2022	1
02	E waste certificate PG department of Home Science March 2022	2
03	E waste certificate PG department of Home Science April 2022	3
04	E waste certificate PG department of Home Science November 2022	4
05	E waste certificate Department of Resource Management January 2023	5
06	E waste certificate PG department of Home Science December 2019	6
07	Waste management activity- Give plastic take sapling	7
08	Waste management activity-Clean- a-thon	8
09	Waste management activity-Paper bag making workshop	9-10
10	Waste management activity-E-waste management program	11
11	Waste management activity- Digital Geography for Sustainability	12
12	Waste management activity- Plastic Collection Drive	13

Threco.F0NTBC-CE000131.22-23



Date: 5-9-2022

**Issued to: PG Departments of Home Science,
SNDTWU Juhu Campus**

This is to certify that PG Departments of Home Science, SNDTWU Juhu Campus has transferred the ownership of 216 Kgs of E-waste to The Recycling Company (Threco Recycling LLP).

The pick-up activity was carried out on 26 August, 2022

Threco applauds the responsible disposal and assures that all E-Waste is disposed in an eco-friendly manner.



For Threco Recycling LLP

Find the benefits of recycling electronic devices responsibly. You will be surprised to learn that your efforts benefit the environment in a tremendous way!

THE RECYCLING COMPANY D-402, Remi Bizcourt, Shah Industrial Estate, Off Veera Desai Road, Andheri West, Mumbai 400053; MPCB Authorisation No. MPCB/RO(HQ)/HSMD/Autho/20/EW-18; GST No. 27AAPFT6883K1Z6



The
Recycling
Company

Threco.B2C.Mar30-01

Date: 30th Mar. 2022

Issued to: PG Department's of Home Science, SNDTWU, Juhu Campus, Mumbai

This is to certify that **PG Department's of Home Science, SNDTWU, Juhu Campus, Mumbai** has transferred the ownership of E-Waste weighing **6 Kgs** to The Recycling Company (Threco Recycling LLP).

The pick-up activity was carried out on **30th March 2022**.

Threco applauds the responsible disposal and assures that all E-Waste is disposed in an eco-friendly manner.



For Threco Recycling LLP

Find the benefits of recycling electronic devices responsibly. You will be surprised to learn that your efforts benefit the environment in a tremendous way!

THE RECYCLING COMPANY D-402, Remi Bizcourt, Shah Industrial Estate, Off Veera Desai Road, Andheri West, Mumbai 400053.

MPCB Authorisation No. MPCB/RO(HQ)/HSMD/Autho/20/EW-18 GST No. 27AAPFT6883K1Z6



The
Recycling
Company

Threco.B2C.April07-01

Date: 7th April 2022

Issued to: PG Department's of Home Science, SNDTWU, Juhu Campus, Mumbai

This is to certify that **PG Department's of Home Science, SNDTWU, Juhu Campus, Mumbai** has transferred the ownership of E-Waste weighing **90 Kgs** to The Recycling Company (Threco Recycling LLP).

The pick-up activity was carried out on **7th April 2022**.

Threco applauds the responsible disposal and assures that all E-Waste is disposed in an eco-friendly manner.



For Threco Recycling LLP

Find the benefits of recycling electronic devices responsibly. You will be surprised to learn that your efforts benefit the environment in a tremendous way!

THE RECYCLING COMPANY D-402, Remi Bizcourt, Shah Industrial Estate, Off Veera Desai Road, Andheri West, Mumbai 400053.

MPCB Authorisation No. MPCB/RO(HQ)/HSMD/Autho/20/EW-18 GST No. 27AAPFT6883K1Z6



Threco.0F4OJI-CE000161.22-23

Date: 21-11-2022

**Issued to: PG Departments of Home Science,
SNDTWU Juhu Campus**

This is to certify that PG Departments of Home Science, SNDTWU Juhu Campus has given 55.60 Kgs of E-Waste to The Recycling Company (Threco Recycling LLP) to recycle in an eco-friendly manner.

The pick-up activity was carried out on 17 November, 2022

Threco applauds the responsible disposal by the society and assures that all the data is destroyed and E-waste is disposed in an eco-friendly manner.



For Threco Recycling LLP

Find the benefits of recycling electronic devices responsibly. You will be surprised to learn that your efforts benefit the environment in a tremendous way!

THE RECYCLING COMPANY D-402, Remi Bizcourt, Shah Industrial Estate, Off Veera Desai Road, Andheri West, Mumbai 400053
MPCB Authorisation No. MPCB/RO(HQ)/HSMD/Autho/20/EW-18



Threco.SNDT.JAN01.22-23

Date: 30/01/2023

Issued to: Department of Resource Management, SNDT Women's University, Juhu, Mumbai

This is to certify that **Department of Resource Management, SNDT Women's University, Juhu, Mumbai** has given **115.30 Kgs of E-Waste** to The Recycling Company (Threco Recycling LLP) to recycle in an eco-friendly manner.

The pick-up activity was carried out on **30/01/2023**
Threco applauds responsible disposal undertaken.

Find the benefits of recycling electronic devices responsibly. You will be surprised to learn that your efforts benefit the environment in a tremendous way!



For Threco Recycling LLP

THE RECYCLING COMPANY
MPCB Authorisation No.
MPCB/RO(HQ)/HSMD/Autho/20/EW-
18 GST No. 27AAPFT6883K1Z6



Niti Aayog
नीति आयोग
National Institution for Transforming India



The
Recycling
Company

Threco.Ind.19-20.1

Date: 9th December 2019

**Issued to: PG Department of Home Science, SNDTWU
Juhu Campus, Mumbai**

This is to certify that **PG Department of Home Science, SNDTWU Juhu Campus, Mumbai** has transferred the ownership of **110 Kgs E-Waste** to The Recycling Company (Threco Recycling LLP).

Threco applauds the initiative taken towards responsible disposal and assures that all E-Waste is disposed in an eco-friendly manner.



For Threco Recycling LLP

Find the benefits of recycling electronic devices responsibly. You will be surprised to learn that your efforts benefit the environment in a tremendous way!

THE RECYCLING COMPANY

MPCB Authorisation No. MPCB/RO(HQ)/HSMD/Autho/20/EW-18

	<p style="text-align: center;">USHA MITTAL INSTITUTE OF TECHNOLOGY SNDT Women's University</p> <p style="text-align: center;">Juhu Tara Road, Santacruz (West), Mumbai 400049</p>	
---	--	---

GIVE PLASTIC, TAKE SAPLING


Date: August 4, 2018

Abstract: Plastics are inexpensive and durable, and as a result levels of plastic production by humans is high and they are slow to degrade. Plastic pollution can afflict land, waterways and oceans. Living organisms, particularly marine animals, can be harmed either by mechanical effects, such as entanglement in plastic objects or problems related to ingestion of plastic waste, or through exposure to chemicals within plastics that interfere with their physiology. Humans are also affected by plastic pollution, such as through disruption of various hormonal mechanisms. As of 2018, about 380 million tonnes of plastic is produced worldwide each year.

NSS-UMIT in collaboration with Bath Pill NGO organized the “Give Plastic, Take Sapling” event in order to create awareness regarding the hazardous effects of plastic. The event gave people an opportunity to get rid of unwanted plastic and exchange it with saplings. We were successful in collecting a total of 1054 articles of plastic from the university campus to be exchanged with saplings. Students queued in large numbers to trade-off their plastic articles with saplings. The event met with great zeal and fervour from the volunteers.



Volunteers exchanging their plastic with saplings

	<p style="text-align: center;">USHA MITTAL INSTITUTE OF TECHNOLOGY SNDT Women's University</p> <p style="text-align: center;">Juhu Tara Road, Santacruz (West), Mumbai 400049</p>	
---	--	---

CLEAN-A-THON

Date: September 18, 2018

Abstract: Mumbai is blessed with one of the most bio-diverse coastlines in the world and the task of preserving this fragile coastline should not fall upon conversationalists only. With Ganesh Utsav celebrations the Mumbai coastline is invaded with unfiltered toxic waste. Immersion of idols made with chemicals that are poisoning our waters can no longer be ignored. The beach clean-up drive is an annual event to save the environment and conserve the aesthetic beauty of beaches.

To preserve our coastline NSS-MIT in collaboration with Rajni Foundation took part in the CLEAN-A-THON 2k18. Clean-a-thon is an initiative which aims to bring together the students of different colleges and schools under one platform and make them work together for the clean-up of the beaches after Ganapati Visarjan. Volunteers participated with great fervour to clean the debris of idols laid strewn across the beach. Enthusiastic volunteers were present early in the morning in large numbers for the event. By the end of the event everyone took a “NO PLASTIC PLEDGE” and swore not to use plastic.



Volunteers while cleaning the beach during the drive

	<p style="text-align: center;">USHA MITTAL INSTITUTE OF TECHNOLOGY SNDT Women's University</p> <p style="text-align: center;">Juhu Tara Road, Santacruz (West), Mumbai 400049</p>	
---	--	---

PAPER BAG MAKING WORKSHOP

Date: September 28, 2018

Abstract: Plastic is widely used in our day to day life. Starting from a pen to a polythene bag in which we carry fruits and books are forms of plastic. Though convenient in our day to day use, it has posed an alarming threat to the environment.

NSS - UMIT in an attempt to spread awareness on Green and Clean environment this year, conducted a Paper Bag making workshop . The workshop conducted by NSS Volunteers Ms. Komal Mahalunge and Ms. Bhavana gave a hands-on experience as well as a chance to exercise their creative talent. The eco-friendly bags were then distributed to hawkers and vendors in order to spread awareness about the deadly consequences of plastic and took a step forward towards a Green environment.



Volunteers during the Workshop





**USHA MITTAL INSTITUTE OF
TECHNOLOGY**
SNDT Women's University

Juhu Tara Road, Santacruz (West), Mumbai 400049



Volunteers distributing paper bags among local vendors

	<p style="text-align: center;">USHA MITTAL INSTITUTE OF TECHNOLOGY SNDT Women's University</p> <p style="text-align: center;">Juhu Tara Road, Santacruz (West), Mumbai 400049</p>	
---	--	---

E-WASTE MANAGEMENT PROGRAM

Date: February 11, 2019

Abstract: E-Waste or electronic waste is a waste consisting of discarded electronic products (such as computers, televisions, earphones and cell phones). This waste when not properly recycled proves disastrous for the flora and fauna.

To spread awareness regarding the proper disposal and recycling of E-Waste NSS-UMIT conducted a month-long E-Waste collection drive. We successfully collected 39 mobile chargers, 1 CD, 71 earphones, 32 USB cables, 5 adapters, 10 mobile phones, 2 computers and much more. All the E-Waste collected was given to 'Ecoreco' organisation in Andheri East for proper recycling.



Everyone dumping their E-Waste



DIGITAL GEOGRAPHY FOR SUSTAINABILITY

Date: 3rd August

Abstract:

A geographical information system (GIS) is arguably one of the most powerful tools to fill the gap between science and decision-making in a complex, large-scale project. And hence we have conducted Digital Geography Session in our SNDT campus for the year 2022-2023. The mentors were from the great Indian Institute of Technology, Bombay who enhanced the skills of students through their platform.

As the events were conducted in 2-ways online as well as offline. Major projects were organized through a team which empowered the importance of waste and how we can manage in a better way. Project was mainly focused on Mumbai.

The project allows us to register, organize, compare, transform, analyse and present geographically-referenced information and to maintain this information continuously up-to-date in a permanently ongoing cycle. Thus, information about habitats and species ecology, human activities, resources, and biotic as well as abiotic factors can be studied at any moment in time and as it varies over the geographic area and time. And technology has been done through mobile application & laptop website sites which were named as Qfield.

Special thanks are due to all contributors, developers and users for their contribution to improve knowledge on the environment in the environment and to facilitate the preservation of its invaluable resources. Most of the students learnt a lot about organisational ethics of the waste management.





PLASTIC COLLECTION DRIVE

Date: 17th October

Abstract:

In today's era, plastic pollution has become one of the most pressing environmental issues, as rapidly increasing production of disposable plastic products overwhelms the world's ability to deal with them. Looking at this concerning issue the NSS unit of UMIT organized a plastic collection drive in coordination with DHYAS foundation (Vasai).

The plastic collection drive was organised at Kaul city Vasai on 16th October 2022 with the help of Dhyas foundation. Numerous volunteers along with teachers participated in the drive. Plastic waste, E-waste, tetrapacks, plastic bottles, etc. were collected.

Awareness was spread among the people of the locality regarding the rising issue. All the plastic waste was collected and dumped after transporting them using trucks. The drive ended with motivational talks from the members of Dhyas foundation which energised all the NSS volunteers.

The event was a great success due to the active participation of the volunteers and the members of Dhyas Foundation.

