# 7.1.3-3 Clean and Green Campus Initiatives

Lt. No: PETW/EST/ADMIN/Jun-2022

All the staff and students are hereby informed to participate in the "Sadguru Save Soil Movement Rally" during his visit to Hyderabad i.e. on 16<sup>th</sup> June, 2022.

PRINCETON INSTITUTE OF ENGINEERING

A TECHNOLOGY FOR WOMEN

Chrediaropuda, Korremada (V)

(Phythesia M), Meachus Ove, TS-500084

Date: 14/06/2022.

### Copy To:

- 1. The Hon'b1e Chairman
- 2. Administrative Officer
- 3. Director- R&D
- 4. All Department HOD's
- 5. In charge Library and Examination Branch
- 6. NSS Officer

#### **ACTIVITY REPORT**

Name of the	SAVE SOIL MOVEMENT- SADGURU VISIT TO HYDERABAD	
Activity		
Type of	Awareness campaign	
Activity		
Date and Time	16-06-2022	
of Activity		
Details of	Students and Faculty	
Participants		
Coordinator(s)	Mrs.Swapna Indrapally	MR. Ramnarsaiah
Organizing	NSS department / B,Tech students	
Dept./Support		
System		
In	NSS UNIT	
collaboration		
with		
Description	Save Soil is a global movement launched by Indian spiritual leader Sadhguru to address land degradation and advocate for healthy soil. The initiative was presented on 5 April at the United Nations in Geneva by the Isha Foundation and supported by the WHO, UN SDG lab, and IUCN.  The VAGDEVI Foundation, an IUCN Member, launched the 'Journey to Save	
	Soil' in PETW on 21 March, s	etting its founder Sadhguru off on a 100-day
	motorcycle journey through 2	6 countries to raise awareness about soil
	degradation and advocate for	bringing organic matter back to agricultural
	processes.	
	Soil degradation is the physical, chemical and biological decline of soil quality. Caused by unabated deforestation and urbanisation, industrial pollution, overgrazing, and unsustainable agricultural practices, half of the world's soil is already degraded. This loss threatens food quality and supply, water security and biodiversity, increases carbon emissions and climate related risks, and can lead to loss of livelihoods, conflict and migration. A change in farming practices has never been more urgent.  As a part of this campaign Princeton Institute of Engineering & Technology for Women students and staff also participated in the movement and Sadhguru's visit to I	

Email: Princeton.womenengg@gmail.com, Website: www.petw.in

PRINCETON INSTITUTE OF ENGINEERING
A TECHNOLOGY FOR WOMEN
Characteristics, Korrensia IVI
(Thirkein FM), Medickal Disc, YS 500000

lyderabad and planted few trees at Shamshabad area.

#### **Photos**





Lt. No: PETW/EST/ADMIN/July-2022 Date: 20/07/2022

All the staff and students are hereby informed to participate in the awareness campaign on "Usage of Bio Degradable Covers" at Chowdaryguda Village on 23<sup>rd</sup> July, 2022.

PENCETON INSTITUTE DE BIGINEERING.
A TECHNOLOGY FOR WOMEN
Correctorgués, Korremala (V).
(Phathesia IM), Maechai Ote, 15-50/008

#### To:

- 1. The Hon'b1e Chairman
- 2. Administrative Officer
- 3. Director- R&D
- 4. All Department HOD's
- 5. In charge Library and Examination Branch
- 6. NSS Officer

**Activity Report** 

Activity Report		
Name of the	Awareness campaign on usage of Biodegradable covers	
Activity		
Type of	Environmental Awareness	
Activity		
Date and		
Time of	23-07-2022	
Activity		
Details of	Students and Faculty	
<b>Participants</b>		
Coordinator(s)	Mrs.SANDYA RANI	Mr.B.Chinna yaganti
Organizing	All department / B,Tech students	
Dept.Support		
System		
In	SEMINAR HALL	
collaboration		
with		
Description	Most plastics we use today continue to be made from fossil fuels in a process that contributes to increased greenhouse gas emissions from their production, their tise, through to their disposal. Recycling rates also remain low and plastics continue to pose a threat to our environment, through littering, improper waste management, and the wear and tear of products contributing to microplastic contamination in the environment. Plastics, including their chemical additives, can stay in nature for many years and potentially enter the food chain. In the wake of growing public demand, a number of manufacturers have introduced plastics that are considered bio-based, compostable or biodegradable. However, the market share for these types of plastics is only about 1 %.  Biodegradable and compostable plastics are supposed to reduce the pollution problem posed by plastics, however, they still need to be correctly disposed of, an important point often not well understood by consumers, the EEA briefing says. Fol example, biodegradable and compostable materials can be broken down by microorganisms into water, carbon dioxide. mineral salts and new biomass within a defined period of time.  In this awareness campaign PEC students and staff visited one of the village Chowdaryguda and created awareness about the bags and how these bags are safe to environment and threats posed by using plastic bags.	



Photos





Lt. No: PETW/EST/ADMIN/July-2022 Date: 20/07/2022

All the staff and students are hereby informed to participate in the "Tree Plantation Program" at PETW, Chowdhari Guda Village on 23<sup>rd</sup> July, 2022.

Prisonal PRINCEPAN A TECHNOLOGY FOR WOISE CONTROL OF FOR WOISE CONTROL OF FOR WOISE CONTROL OF THE PRINCE OF THE P

### Copy To:

- 1. The Hon'b1e Chairman
- 2. Administrative Officer
- 3. Director- R&D
- 4. All Department HOD's
- 5. In charge Library and Examination Branch
- 6. NSS Officer

**Activity Report** 

	Activity I	
Name of the	Tree plantation at Annojiguda vill	age- Govt. school
Activity		
Type of	Environment Promotional Activit	y Awareness
Activity		
Date and		
Time of	23-07-2022	2:00 pm to 4:00pm
Activity		
Details of	Students and Faculty	
<b>Participants</b>	-	
Coordinator(s)	Mrs. K. Manjula	
Organizing	ALL department / B,Tech student	S
Dept. Support	1	
System		
In	COLLEGE CAMPUS	
collaboration		
with		
Description	Our college arranged tree planting initiative to raise public awareness about climate change and its negative effects on us. The principal of our institution, Dr. Raajeev Sree Vasthav, was the guest of honor for this tree planting programme, which began at 2:00 in the afternoon. A range of 200 plants were planted in the college garden and periphery of the college playground to create an awareness about saving trees. Students planted many saplings and it contains medicinal properties The program ended at 4:00 p.m. the students pledged to plant as many trees as possible near our areas so as to create a very healthy environment and contribute in minimizing the climatic changes. We hope that everyone will plant a tree at least once in their lifetime to help preserve the environment.	
Photos		



Lt. No: PETW/EST/ADMIN/July-2020

All the staff and students are hereby informed to participate in their respective homes by following Covid norms on account of "World Nature Conservation Day" observed on 28<sup>th</sup> July, 2020.

Principar
PRINCETON INSTITUTE OF ENGINEERING
& TECHNOLOGY FOR WOMEN
Chowdaryguda, Korremuia (V),
Ghatkesar (M), Medchal Dist, TS-500088

Date: 25/07/2020

#### Copy To:

- 1. The Hon'b1e Chairman
- 2. Administrative Officer
- 3. Director- R&D
- 4. All Department HOD's
- 5. In charge Library and Examination Branch
- 6. NSS Officer

**Activity Report** 

	Activity I	
Name of the	World Nature Conservation Day	
Activity	YY 1:1 1	
Type of	Harithaharam	
Activity		
Date and	29 07 2020	2.20
Time of	28-07-2020	2:30 pm to 4:00pm
Activity Details of	Students and Faculty	
Participants	Students and Faculty	
Coordinator(s	Mrs. Sandhya Rani	
	Wirs. Sandifya Kani	
Organizing	All department / B,Tech students	
Dept.fSupport	7 in department / B, 1 cen students	
System		
In	College campus	
collaboration	conege cump us	
with		
Description	"WORLD NATURE CONSERVATION DAY" on July 28, 2020. All of the and students had planted the plants at their homes on this occasion.  On this occasion, our chairman, Dr. S PRABHAKAR RAO, took the initial and planted a plant. He delivered a speech in which he encouraged everyon plant at least one tree each year in order to create a pollution-free society.  This programme was delivered entirely online. The majority of the factorisation of the factoris	
Photos	illustrated their interest by planting trees in their immediate surroundings.	
	No	And the second
coverage (if	V	
any)	Princeton institute of engineering	
		& TECHNOLOGY FOR WOMEN
		Chowdaryguda, Korremuia (V), kesar (M), Medchal Dist, TS-50008č

Ghatkesar (M), Medchal Dist, TS-500088

Lt. No: PETW/EST/ADMIN/Sep-2019 Date: 06/09/2019

All the staff and students are hereby instructed to take part in the rally organized by college as a part of creating awareness campaign on "Say No to Plastic" on 09<sup>th</sup> Sep, 2019.

Copy To:

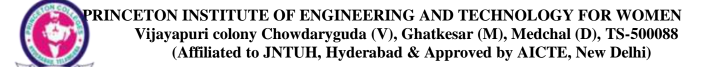
- 1. The Hon'b1e Chairman
- 2. Administrative Officer
- 3. Director- R&D
- 4. All Department HOD's
- 5. In charge Library and Examination Branch
- 6. NSS Officer

Principarcipal
PRINCETON INSTITUTE OF ENGINEERING
& TECHNOLOGY FOR WOMEN
Chowdaryguda, Korremula (V).
Ghatkesar (M), Medchal Dist, 7 5-500086

### **Activity Report**

	GANANO TO DA AGENCA
Name of the	SAY NO TO PLASTIC
Activity	
Type of	Social Service
Activity	
Date and	
Time of	09-09-2019 10:30 AM to 12:30PM
Activity	
Details of	All faculty and students
<b>Participants</b>	
Coordinator(s)	M.NARESH
Organizing	All department Hod's
Dept.fSupport	•
System	
In	College campus
collaboration	The second secon
with	
Description	The dangers that plastics pose are numerous. The becomes littered with plastic bag garbage, presenting an unsightly and poor sanitary conditions sight. As a result of the "throw-away culture," these bags end up in the city. On September 9th, 2019, the PETW held an awareness rally from campus to signal titled "Say no to plastic." The principal, vice-principal, staff, and students all took part and explained the effects of plastic on current and future generations. Congratulations to NSS Coordinator Mr. M.NARESH and the SAC team for organizing this event. and we hope to see more of von the fixture.
Photos	PRINCETON INSTITUTE OF ENGINEERING AND TECHNOLOGY FOR WOMEN  SAY  GPS Map Camera  Hyderabad, Telangana, India Ug Block-Cs It & Eee, Princeton Institute Of Engineering, Pocharam, Hyderabad, Telangana 500088, India Lat 17.420409° Long 78.642065° 10/01/23 12:15 PM GMT +05:30





Lt. No: PETW/EST/ADMIN/Sep-2019

All the staff and students are hereby informed to participate in the "Lake Cleaning Programme — Edulabad Lake" located at Edulabad on 18<sup>th</sup> Sep, 2019.

Principal
PRINCETON INSTITUTE OF ENGINEERING
& TECHNOLOGY FOR WOMEN
Chowdary Elds, Korremula (V).
Ghatkesar (M), Medchal Dist, T S-500088

Date: 16/09/2019

#### Copy To:

- 1. The Hon'b1e Chairman
- 2. Administrative Officer
- 3. Director- R&D
- 4. All Department HOD's
- 5. In charge Library and Examination Branch
- 6. NSS Officer

### **Activity Report**

Name of the	LAKE CLEANING PROGRAMME	
Activity		
Type of	Social Service	
Activity		
Date and		
Time of	18-09-2019	10:30 AM to 04:30PM
Activity		
Details of	All staff and students	
<b>Participants</b>		
Coordinator(s)	Mr. Ram Narasaiah	
Organizing	All department Hod's	
Dept. of		
Support		
System		
In	NSS UNIT	
collaboration		
with		
Description	"Let's stop arguing over who we think created the Earth and join forces to resist those who want to do it harm." With the help of the Dhruvansh Organization, the PETW NSS team, led by Mr. M. Anil, faculty, and students, launched a massive mission to clean the Edulabad Lake in Edulabad on September 18. Therefore, the objective attempts to remove waste materials such lily pads, creepers, scum, water plants, and other weeds from the water body. We are grateful for the efforts made by the entire team to clean the lake. With participation certificates, the management has shown its appreciation for the work of the faculty and employ ees.	





PRINCETON INSTITUTE OF ENGINEERING

& TECHNOLOGY FOR WOMEN
Chowdaryguds, Korremula (V)
Ghatkesar (M), Medchal Dist, T S-500086