



**GOVERNMENT COLLEGE FOR WOMEN(A),
GUNTUR.**

ECO CLUB

ACTIVITIES

2021-22



Govt. College for Women (A), Guntur

ECO CLUB Activities – 2021-22

Index

S. No	Name of the Activity	Date/s of the Activity	No. of Participated
1	World Environment Day	05.06.2021	75
2	National webinar on “Judicial Activism and Sustainable Environment.” in collaboration with Acharya Nagarjuna University	16.09.2021	100
3	Green Initiative	21.11.2021	49
4	Pollution Day	03.12.2021	34
5	Plantation	22.04.2022	34
6	World earth day	22.04.2022	40

1.WORLD ENVIRONMENTAL DAY

05.06.2021

BROUCHER:

**Govt. College for Women (A),
Guntur**

WORLD ENVIRONMENT DAY



05.06.2021

ECO CLUB

Objective:	WORLD ENVIRONMENTAL DAY To create Environmental consciousness among students
Date :	05-06-2021 https://photos.app.goo.gl/HEZK7VcaAFRTTrQB9
Time :	4.00-5.00pm
Participants:	Students and faculty of Botany and Plant Nursery students
No. of students	75
No. of faculty	3
Other participants	2
Description in brief:	
<p>On the occasion of World environmental Day Poster making competition was conducted by the Department of Botany in online mode. About 25 Posters have been received from the students. Faculty of the Department highlighted the theme of the world Environmental Day. Prize winners of the event are honored.</p>	
Outcome:	
<p>The students are given inspiring inputs to improve the quality of life without compromising that of future generations. The initiatives to build a strong, broad-based global movement to ramp up restoration and put the world on track for a sustainable future are being brought to the notice of students, which include building political momentum for restoration as well as many of initiatives on the ground.</p>	

ATTENDANCE:

ECO CLUB ACTIVITIES 2020-21 WORLD ENVIRONMENTAL DAY

60

Srno	List of the participants	Group
1	A. Sushma	i) BZC BZC(TM)
2	D. Sailekha	ii) BZC(TM)
3	D. Lavanya	iii) BZC(TM)
4	E. Ganeshwari	iii) BZC(TM)
5	E. Bhavani	iii) BZC(TM)
6	G. Ganga Bhavani	ii) BZC(TM)
7	G. Vani	iii) BZC(TM)
8	G. Pavani	iii) BZC(TM)
9	J. Nagamalleswari Bai	iii) BZC(TM)
10	K. Supriya	iii) BZC(TM)
11	K. Jamalamma	ii) BZC(TM)
12	M. Sofiya	ii) BZC(TM)
13	M. Gayathri	ii) BZC(TM)
14	P. Sravani	ii) BZC(TM)
15	P. Keerthi	ii) BZC(TM)
16	R. Pravathi	iii) BZC(TM)
17	P. Preetha	iii) BZC(TM)
18	R. Nagendram Bai	ii) BZC(TM)
19	R. Ranya	ii) BZC(TM)
20	SK. Arifa	ii) BZC(TM)
21	S. Rani	ii) BZC(TM)
22	T. Vijaya	ii) BZC(TM)
23	V. Mariyakumari	ii) BZC(TM)
24	V. Swapna	ii) BZC(TM)
25	Y. Swapna	ii) BZC(TM)
26	M. Soniya	i) BZC(TM)
27	B. Roja Rani	ii) MBC
28	D. Archya	ii) MBC
29	G. Bala Thirupathamma	ii) MBC
30	G. V. Sai Perimala	ii) MBC
31	K. Sukanya	ii) MBC
32	K. Keerthana	i) MBC
33	M. Sravani	ii) MBC

Sno	List of the participants	Group
37	M. S.S. Mahalakshmi	ii MBC
38	M. Thylyalaxee	iii MBC
39	M. Sri Lakshmi	MBC
40	N. Hema Priyanka	MBC
41	N. Tharangani	MBC
42	N. Bhargani	MBC
43	P. Hymavathi	MBC
44	P. Swetha	MBC
45	P. V. S. L. Prasanthi	MBC
46	R. Durga Bai	MBC
47	R. Kanitha Bai	MBC
48	S. Swetha	MBC
49	S.K. Farhada Saud	MBC
50	S.K. Shafana	MBC
51	V. Gayatharajayitha	MBC
52	V. Krishnaveni	MBC
53	S. Sreethi	MBC
54	B. Sri Chandana	ii BZCCEM)
55	B. Saralaja Bai	iii BZCCEM)
56	Ch. Vijaya Kumari	iv BZCCEM)
57	Ch. Nikitha	v BZCCEM)
58	D. Bharani Bai	vi BZCCEM)
59	G. Anuradha	vii BZCCEM)
60	G. Swapna	viii BZCCEM)
61	G. Sampurna	ix BZCCEM)
62	G. Prasanthi	x BZCCEM)
63	G. Gayathri	xi BZCCEM)
64	J. Jyothsna	xii BZCCEM)
65	J. Denamma	iii BZCCEM)
66	J. Smily Susmitha	iv BZCCEM)
67	K. Renathi	v BZCCEM)
68	K. Bharathi	vi BZCCEM)
69	K. Priyanka	vii BZCCEM)

Sno	List of the participants	Group
67	M. Vennela	iii BZCCEM)
68	M. Hari Chandana	ii BZCCEM)
69	M. Meghana	iv BZCCEM)
70	M. Puspalatha	v BZCCEM)
71	Misra. Sumayya	vi BZCCEM)
72	M. Nagaveni	vii BZCCEM)
73	P. Venkata Sandhya	viii BZCCEM)
74	P. Samadhanam	ix BZCCEM)
75	P. Bhargani	x BZCCEM)

2. National webinar on “Judicial Activism and Sustainable Environment.” in collaboration with Acharya Nagarjuna University

16.09.2021

BROCHURE:



National Webinar on

JUDICIAL ACTIVISM AND SUSTAINABLE ENVIRONMENT



on the eve of World Ozone Day - 16th September, 2021 @ 10.00 A.M.

Chief Patron



Prof. P. Rajasekhar
Vice-Chancellor, ANU

Chief Guest & Keynote Speaker



Dr. M.C. Mehatha
Green Advocate of India

Mahesh Chandra Mehta is a public interest attorney from India. He has been responsible for several landmark judgments from Supreme Court. Starting from Judgement on Taj Mahal, Lead-free Petrol, Ganga Pollution, and imparting Environmental Education to all citizens.

He received the Ramon Magsaysay Award for Asia for Public Service in 1997. The Government of India awarded him the civilian honour of the Padma Shri in 2016.

Guest of Honour



Prof. K. Purushotham Reddy
Eminent Environmentalist

Patron



Prof. P. Varaprasad Murthy
Rector, ANU

Patron



Prof. B. Karuna
Registrar, ANU

Director



Dr. A.V.V.S. Swamy
HOD, Dept. Envi. Sciences

Convener



Dr. P. Brahmaji Rao
Chairman, BOS



Dr. Ch. Bhaslara Rao
Govt. College for Women



Dr. K. Sasidhar
Founder, Secretary,
CEEED, INDIA



Ch. Veerabhadram
Director, WEO

Co-conveners:

Dr. V. Subhashini
Dept. Envi. Sciences

Dr. Ch. Suneetha
Dept. of Envi. Sciences

Dr. Shaheda Neloufier
Asst. Professor, LBRCE



CLICK TO REGISTER NOW!

Organized By:

Department of Environmental Sciences, Acharya Nagarjuna University
Centre for Environmental Education and Ecological Development (CEEED) India
World Environment Organization, Hyd. & Government College for Women, GNT

Objective:	National webinar on “Judicial Activism and Sustainable Environment.” in collaboration with Acharya Nagarjuna University To commemorate International Ozone Day
Date :	16-9- 2021
Time :	10 AM-12 Noon
Participants:	The Director of the webinar was Dr. AVVS Swamy, Professor and Head, Department of environmental sciences, Acharya Nagarjuna University. The convener of the webinar was Dr. Brahmaji Rao and Dr. CH. Bhaskar Rao Head, Department of Botany was the organizing secretary. Resource person- Dr. M.C. Mehata
No.of students	100
No.of faculty	10
Other participants	50
Description in brief:	
<p>International Ozone Day 16th September 2021 Department of Botany and Eco Club, Government college for women, Guntur observed International Ozone Day on 16th September 2021. September 16th was designated by the United Nations General assembly as the ‘International day for the preservation of Ozone layer.’ This designation had been made on December 19,2001 in commemoration of the date in 1987 on which nations signed the Montreal protocol on substances that deplete the ozone layer. The closure of the hole in the ozone layer was observed 30 years after the protocol was signed. Due to the nature of the gases responsible for ozone depletion, their chemical effects are expected to continue for 50 - 100 years. on the eve of observance of World ozone day, to create Awareness among the students, the Department of Botany and Eco club, Government college for women, Guntur in collaboration with department of environmental sciences ANU, Centre for environmental education and ecological development (CEEED), India, WEO has organized National webinar on 16-9- 2021 at 10 AM on “Judicial Activism and Sustainable Environment.” Nearly 100 life sciences students and staff registered and</p>	

participated in the webinar from the college virtual conference hall. The Chief guest and the keynote speaker was Dr. M.C. Mehata. He is a public interest attorney from India. He won numerous landmark judgments from India's Supreme Court since 1984 including introducing lead free gasoline to India and reducing the industrial pollution falling the Ganga and eroding the Taj Mahal. He was awarded the Goldman environmental prize in 1996 for his continuous fights in Indian quotes against pollution causing industries. He received the Raman Magsaysay award for Asia for public service in 1997. The Government of India awarded him the civilian honor of the Padmasree in 2016 he is a trustee of people for animals. E- certificate was provided to all the registered participants The Director of the webinar was Dr. AVVS Swamy, Professor and Head, Department of environmental sciences, Acharya Nagarjuna University. The convener of the webinar was Dr. Brahmaji Rao and Dr. CH. Bhaskar Rao Head, Department of Botany was the organising secretary. DEPT OF BOTANY GOVT COLLEGE FOR WOMEN, GUNTUR.

Outcome:

On the eve of observance of World ozone day, created awareness among the students, at Department of Botany and Eco club, Government college for women, Guntur in collaboration with department of environmental sciences ANU, Centre for environmental education and ecological development (CEEED), India,





ATTENDANCE:

GOVERNMENT COLLEGE FOR WOMEN (A) GUNTUR

ECOCLUB

NAME OF THE ACTIVITY: Webinar on Judicial Activism

DATE: 16.10.2021

<u>Sl.No</u>	<u>Name of the Student</u>	<u>Group.</u>
1.	Devi	3 rd MBBC
2	Seyanu	3 rd MBBC
3	Kumari	3 rd MBBC
4	Harikha	3 rd MBBC
5	Supriya.	3 rd MBBC
6	Sakshitha	3 rd MBBC
7	Tharmai	3 rd BTBC
8	Poojitha.	3 rd BTBC
9	manasa	3 rd BTBC
10	Sivisha .	3 rd BTBC
11	Adilima	3 rd BZC
12	Phani	3 rd BZC
13	Gangotri Bai	3 rd BZC
14	Sandhya Bai	3 rd BZC
15	Rajiya	3 rd BZC
16	Bhama Bai	3 rd BZC
17	Triveni	3 rd BZC
18	Sujatha Bai	3 rd BZC
19	Kahari	3 rd BZC.

20	Siva naga lakshmi	3 rd BZC
21	Sumathi	3 rd BSC (BZC)
23	Ribkha	2 nd BSC (BZC)
24	manisha	3 rd BSC (BZC)
25	Sindhu	3 rd BSC (BZC)
26	minni meruy	2 nd BSC (BZC)
27	Sankethana	2 nd BSC (BZC)
28	Vansantha Lakshmi	3 rd BSC (BZC)
29	Priyansi	3 rd BSC (BZC)
30	Jhansi	3 rd BSC (BZC)
31	N. Anjali	2 nd BSC (MBBC)
32	Gangotri	2 nd BSC (MBBC)
33	Venkatakhila	2 nd BSC (MBBC)
34	Veerika manikha	2 nd BSC (MBBC)
35	Saomya	2 nd BSC (MBBC)
36	Sirisha	2 nd BSC (MBBC)
37	Hima Bindu	2 nd BSC (MBBC)
38	Sunitha	2 nd BSC (MBBC)
39	Pavani	2 nd BSC (MBBS)
40	P. N. Ravi	2 nd BSC (MBBS)
41	Anusha	2 nd BSC (MBBS)
42	moanisha	2 nd BSC (MBBS)
43	veerika	2 nd BSC (MBBS)

44	Sivisha	2nd BTBC
45	Saomya	2nd BTBC
46	Ranya	2nd BTBC
47	Sushma	2nd BTBC
48	Shaila	2nd BTBC
49	Vineela Raveethi	2nd BSC B7C
50	Abilehad	2nd BSC (B7C)
51	Megana Lakshmi	2nd BSC (B7C)
52	Anvika	2nd BSC (B7C)
53	Sangeetha	2nd BSC (B7C)
54	Geetha Devi	2nd BSC (B7C)
55	Manika	2nd BSC (B7C)
56	Anjali	2nd BSC (B7C)
57	Grango Priya	2nd BSC (B7C)
58	Akhila	2nd BSC (B7C)
59	Manika	2nd BSC (B7C)
60	Saomya	2nd BSC (B7C)
61	Sivika	2nd BSC (B7C)
62	Ranya	2nd BSC (B7C)
63	Sushma	2nd BSC (B7C)

64	Saidu	BSc ² (MBBC)
65	Swathi	BSc ² (MBC)
66	Amritha.	BSc ² (MBC)
67	Sangeetha	BSc ² (MBC)
68	Nagamali	BSc ² (MBC)
69	Neelika.	BSc ² (MBS)
70	Jyothi	BSc ² (BZC)
71	Swaroopa	BSc ² (BZC)
72	Sunitha	BSc ² (BZC)
74	Teja	BSc ² (BZC)
75	Swathikha.	BSc ² (BZC)
76	Divya	BSc ² (BZC)
78	Swetha bai	BSc ² (BZC)
79	manjusha	BSc ² (BZC)
80	Tyo-thina	BSc ² (BZC)
81	Ratna Suvani	BSc ² (BZC)
82	mounika	BSc ² (BZC)
83	padma	BSc ² (BZC)
84	N. Anjali	BSc ² (MBBC)

Sl.No	Name of the Participants	Group
85	CH. Sireesha	<u>I</u> BTBC
86	B. Sowmya	<u>I</u> BTBC
87	G. Ramya	<u>I</u> BTBC
88	G. Sushma	<u>I</u> BTBC
89	J. Shaile	<u>I</u> BTBC
90	N. Vineela Preethi	<u>I</u> BCC BZC
91	SK. Dilshad	<u>I</u> BSC BZC
92	Sd. Deenah Ruzayyah	<u>I</u> BSC BZC
93	D. Meghana Lakshmi	<u>I</u> BSC BZC
94	Y. Anusha	<u>I</u> BTBC
95	K. Sangeetha	<u>I</u> BTBC
96	V. Eshija Devi	<u>II</u> BSC (BZC)
97	P. Mounika	<u>II</u> BSC (BZC)
98	Jay Lakshmi	<u>IV</u> BZC
99	Lakshmi Rajyam	<u>III</u> BZC
100	Sayma	<u>VI</u> BZC

3. GREEN INITIATIVE

21.11.2021

BROCHURE:

Govt. College for Women (A),
Guntur

GREEN INITIATIVE



21.11.2021

ECO CLUB

Objective:	GREEN INITIATIVE To develop vertical garden on the campus of GCW(A), Guntur
Date :	21-11-2021

Time :	11.00-1.00pm
Participants:	Students and faculty of Botany and Plant Nursery students
No.of students	49
No.of faculty	7
Other participants	2

Description in brief:

Vertical Gardening is a special kind of urban gardening suitable to small spaces, particularly for decorating the walls and roofs in various styles. This is an alternative method for gardening by **expanding the scope of growing plants in a vertical space.**

How to Start a Vertical Garden

- Choose a Wall
- Build a Frame
- Attach Plastic Sheeting
- Attach the Fabric
- Set Up the Irrigation System
- Add Fertilizer Injector and Attach Irrigation System to Water Source.
- Choose Your Plants
- Insert Plants.

How is vertical farming done

In vertical farming, **crops are grown indoors, under artificial conditions of light and temperature.** Crops are grown indoors, under artificial conditions of light and temperature. It aims at higher productivity in smaller spaces. It uses soil-less methods such as hydroponics, aquaponics and aeroponics.

Popular Types of Vertical Gardening Systems

- **Green walls.** Green walls (or “living walls”) are comprised of containerized plants and modular green panels positioned across a wall face
 - **Green facades**
- **Freestanding vertical gardening systems.**

Purpose of a vertical garden

Vertical gardens **help to reduce the carbon footprint of a building by filtering pollutants and carbon dioxide out of the air**, which also benefits those living nearby as the quality of the air is improved.

Pros and Cons of Vertical Gardening

Vertical gardens **save space, allow you extra mobility, give you many planting options, and improve your home**, among other advantages. The possible disadvantages include additional maintenance and potential expenses.

Outcome:

The department of Botany, GCW(A), Guntur has developed vertical garden to inculcate aesthetic sense among students.

Evidence:



Dp Katrapati

4h · 👥

GCW (A) GUNTUR
Dept. of Botany
27/11/2021

Today we involved the students in the activity of installing vertical garden in the corridor of Dept of Botany.

**Installation of Vertical Garden
in the Dept.of Botany GCW (A) Guntur
21/11/2021**



List of Participated Students:

1	KOTHAPALLI VENKATA SIRISHA	III BZC
2	KUVVARAPU SUREKHA	III BZC

3	MADDUMALA HARICHANDANA	III BZC
4	MANDE KARUNA RAJYAM	III BZC
5	NAMALA GOPIKATULASI	III BZC
6	NANDURI ASHA JYOTHI	III BZC
7	PATHALAVATH LAKSHMI BAI	III BZC
8	PATRA DHARANI	III BZC
9	RIKKA SUVARNA	III BZC
10	SHAIK KARISHMA ARA	III BZC
11	SHAIK SHEMANAZ	III BZC
12	SHAIK VASEEMA	III BZC
13	YAKKALA MEGHANA	III BZC
14	BALLIKURAVA SRAVANTHI	III BZC
15	BANAVATH ARUNA BAI	III BZC
16	BANAVATH MANJULA BAI	III BZC
17	BHUKYA NAGAMANI BAI	III BZC
18	CHENNU DHANA SRI	III BZC
19	CHIKATI DIVYA SREE	III BZC
20	DARIVEMULA MARTHAMMA	III BZC
21	DEVASOTH SHANTHII BAI	III BZC
22	EEGA NAGA LAKSHMI	III BZC
23	GORREPATI BUEALA	III BZC
24	GUDAVALLI LAKSHMI	III BZC
25	JANAVATH SANDHYA RANI BAI	III BZC
26	KANCHARLA DRAKSHAYANI	III CZAT
27	KASUKURTHI MOUNIKA	III FTMBBC
28	KAVALA KEERTHI	III FTMBBC
29	KAVURI VARSHA	III FTMBBC
30	KONDAPALLI SUPRIYA	III FTMBBC
31	MURIKU INDU	III FTMBBC
32	NALLAPATI ANITHA	III FTMBBC
33	RAVURI KOMALI	III FTMBBC
34	SHAIK ARIFA	III FTMBBC
35	SYED KHASIMBI	III FTMBBC
36	TURAKA KRISHNAVENI	III FTMBBC
37	VEERNAPU PREETHI	III FTMBBC
38	AMARLAPUDI ANUSHA	III FTMBBC
39	ANKALLA RUPA	III FTMBBC
40	DAGGUMALLI SRUJANA	III FTMBBC
41	DONAPATI ANURADHA	III FTMBBC
42	DOPPALAPUDI PRAVALIKA	III FTMBBC
43	ELCHURI PRASANTHI	III FTMBBC
44	GODAVARTHI MANASA	III FTMBBC
45	GUDDAPATHALA SATWIKA	III FTMBBC
46	JANJANAM TEJA SRI	III FTMBBC
47	KALISSETTY VIJAYA PRABHAVATHI	III FTMBBC
48	KALIVELA NIKHITHA KALPANA	III FTMBBC
49	KOMMAVARAPU PRATHYUSHA	III FTMBBC

4. NATIONAL POLLUTION DAY

CIRCULAR:

3.12.2021

**Govt. College for Women (A),
Guntur**

POLLUTION DAY



03.12.2021

ECO CLUB

Objective:	POLLUTION DAY
Date :	3-12-2021
Time :	4 pm to 5 pm
Participants:	Students and faculty of Botany Dept

No.of students	34
No.of faculty	7
Other participants	2

Description in brief:

World Pollution Prevention Day is observed around the globe on December 2. With eye-opening movements like ‘Fridays for Future’ taking charge, the world today doesn’t need many reminders to realize the consequences of climate change. However, it’s important to note that each individual has a huge role in this fight against pollution. A clean environment cannot be achieved with the efforts of a selected few. Small acts such as planting a sapling, dumping garbage at the right place, recycling plastic items, etc., are the first steps to turning our planet into a sustainable place to live. So, start today!

This day is created to instill awareness on environmental pollution and its negative impacts on our health and the planet. The most hazardous type of pollution that has taken the world by storm is plastic pollution. From degrading soil quality to killing marine life, plastic pollution will soon become a bane to our existence.

International organizations such as the United Nations (U.N.), the World Health Organization (WHO), Greenpeace, and others have been urging countries all over the globe to take precautionary measures to control pollution. However, the responsibility does not lie only on our governments; individuals must come forth to make every possible effort to reduce environmental pollution.

Based on research and various surveys, it has been estimated that air pollution is posing serious health problems for people worldwide, but it affects those in low- and middle-income countries the most. In fact, death rates due to air pollution have surged drastically in recent years. Owing to this concern, WHO has imposed strict air quality norms for countries like India, Bangladesh, Qatar, Indonesia, Afghanistan, and Mongolia, to name a few.

While most of us are aware of the preventative measures that we can take, we also must enlighten those who are ignorant. People must be familiarized with the fatal

repercussions of pollution to make them realize the gravity of the situation. Besides, these measures can start right from your home. So, if you wish to create a sustainable future for your kids and the younger generation, don't delay and take action right now!

Outcome:

The students are given awareness on zero-waste systems and employed intensive recycling of nutrients, creative reuse of materials, and thoughtful management of resources.

Evidence



List of Participated Students:

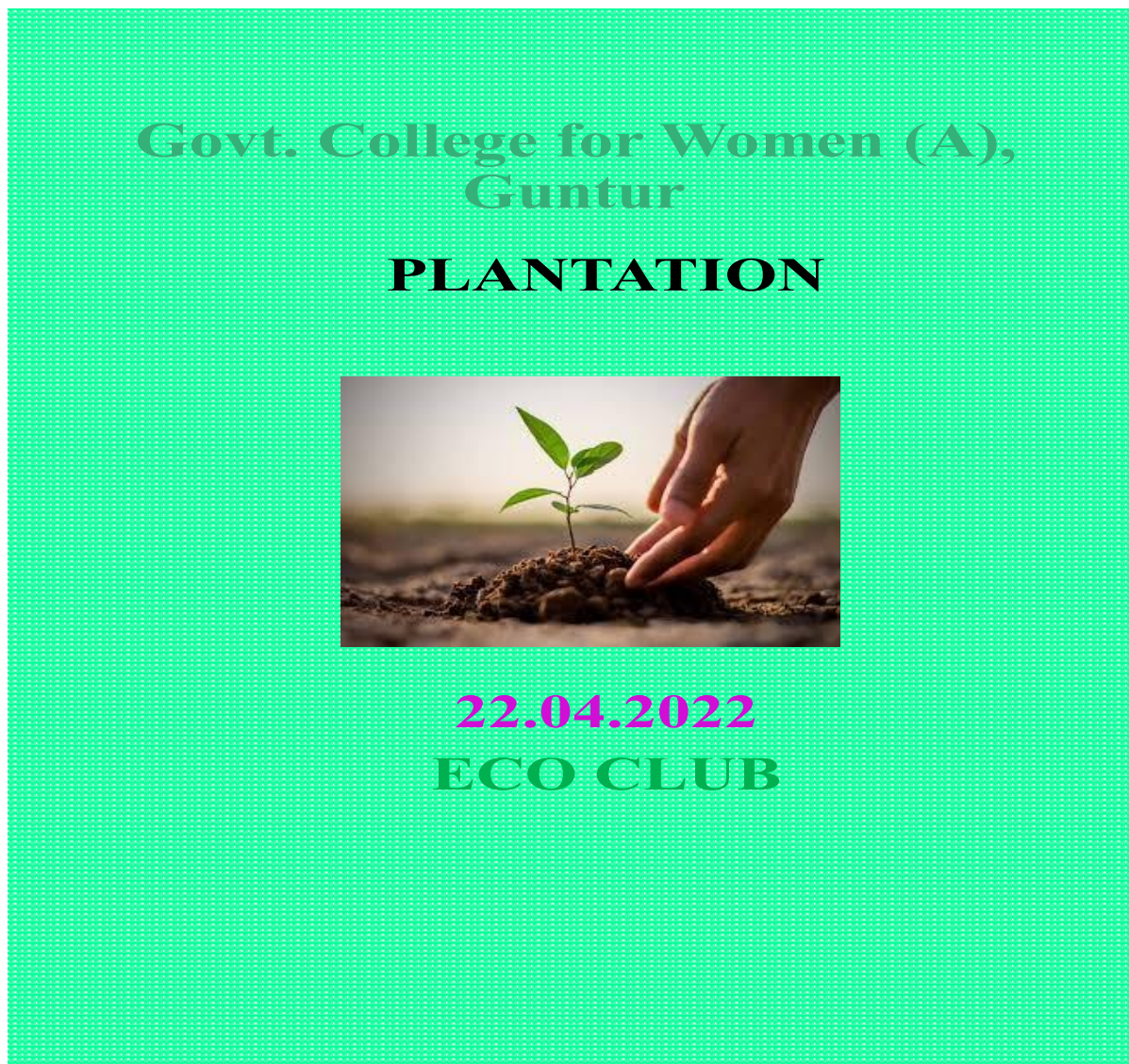
S.no	NAME OF THE STUDENT	GROUP
1.	T.Sravya	I BZC
2.	V.Venkata Krishna	I BZC
3.	V.Kavitha	I BZC
4.	K.Priyanka	I BZC
5.	M.Vennela	I BZC
6.	V.Pavani bai	I BZC
7.	K.Pavithra	I BZC
8.	G.Gayathri	I BZC
9.	B.Sailaja	I BZC
10.	K .Revathi	I BZC
11.	U.Beulah Kumari	I BZC
12.	G.Swapna	I BZC
13.	SK.Rukhiya	I BZC
14.	M.Sumayya	I BZC
15.	M.Harichandana	I BZC
16.	G.Samyuktha	I BZC
17.	G.Prashanthi	I BZC
18.	Y.Sireesha	I BZC
19.	Y.Rechel	BZC
20.	J.Devamma	BZC
21.	J.Smiley susmitha	BZC
22.	Ch.Nikitha	BZC
23.	P.Bharghavi	BZC
24.	G.Anuradha	BZC

25.	M.Shruthi	BZC
26.	M.Nagaveni	BZC
27.	M.Pushpa Latha	BZC
28.	J.Jyothsna	BZC
29.	D.Bhavani	BZC
30.	P.Venkata sandhya	BZC
31.	M.Meghana	BZC
32.	D.Bharathi	BZC
33.	P.Samadhanam	BZC
34.	CH.Vijaya kumari	BZC

5. PLANTATION

22.-4.2022

BROCHURE:



Objective:	PLANTATION
Date :	22-04-22
Time :	4 pm to 5 pm
Participants:	Students and faculty of Botany Dept
No.of students	34
No.of faculty	7
Other participants	2

Description in brief:

A college campus plantation program typically involves the planting of trees, shrubs, and other greenery within the college grounds. These programs are often initiated with the goal of promoting environmental awareness, beautifying the campus, and contributing to sustainability efforts.

Outcome:

By implementing a plantation program on the college campus, institutions can not only beautify their surroundings but also instill a sense of environmental responsibility and promote sustainable practices among students and staff.

Evidence



List of Participated Students:

S.no	NAME OF THE STUDENT	GROUP
1	Guru Lakshmi	I BZC
2	Sujatha Bai	I BZC
3	Priya Sri	I BZC
4	Rajiya	I BZC
5	Sandhya bai	I BZC
6	Sankeerthana	I BZC
7	Salma	I BZC
8	Divya	IBZC
9	Lavanya	IBZC
10	Neelima	IBZC
11	Nagoorbi	IBZC
12	Maneesha	IBZC
13	Deepthi	IBZC
14	Minni Mercy	IBZC
15	Swapna	IBZC

16	Rebka	IBZC
17	A.Devi	I MBC
18	Ch,Siyonu Kumari	I MBC
19	D.Sangeetha	IMBC
20	S.Tejasree	IMBC
21	V.Harika	I MBC
22	Y.Ramya	I MBC
23	P .Manasa	MBC
24	Sd.Aqsa Jaha	MBC
25	B.Maneesha	MBC
26	M.Lahari	BTBC
27	M.Sathwika	BTBC
28	K.Priyanka	BTBC
29	K.sireesha	BTBC
30	M.amulya bai	BTBC
31	Jyothi	II BZC
32	Waseema	II BZC
33	Minni Blessy	II BZC
34	SAHANA SRI	II BZC

GOVT. COLLEGE FOR WOMEN(A), GUNTUR

DEPT. OF BOTANY& ECOCLUB

Name of the Activity: **WORLD EARTH DAY**

Date : 22-04-2021

Participants:

Faculty of Botany Dept, Staff from Ministry of Youth Affairs , STEP and AE of AP pollution control board,

100 Students of Govt. polytechnic College, Nallapadu.

Description in brief:

World Earth Day is observed around the globe on April 22. Each individual has a huge role in this fight against pollution and saving the Mother earth..

The department of Botany as an outreach in collaboration with Ministry of Youth Affairs , STEP and AP pollution control board, Participated in the world Earth Day awareness activities at Govt. polytechnic College, Nallapadu. GCW(A),Guntur Botany Department faculty and NSS unit 1 PO Smt .M Santosh kumari was the resource person for the awareness programme .Nearly 100 students of Govt. polytechnic College, Nallapadu were educated about the measures to be taken to save our planet earth

People must be familiarized with the fatal repercussions of pollution to make them realize the gravity of the situation to create a sustainable future for the younger generation

This day is created to instill awareness on protecting our mother Earth

International organizations such as the United Nations (U.N.), the World Health Organization (WHO), Greenpeace, and others have been urging countries all over the globe to save our planet However, the responsibility does not lie only on our governments; individuals must come forth to make every possible effort to reduce environmental pollution.

Botany Department students and NSS volunteers planted saplings on this occasion in the campus .Principal, Students and staff participated enthusiastically and created awareness on saving our planet earth .

Outcome:

The department as an outreach created awareness among students of other colleges and our college and also created an ecosystem of thoughtful management of resources. department of Botany through plantation made its effort to increase the greenery in the campus.

