# SCHVPMR GOVERNMENT DEGREE COLLEGE, GANAPAVARAM ECO CLUB, DEPARTMENT OF BOTANY- AWARENESS ON WORLD OZONE DAY

CIRCULAR

DATE: 13-09-2019

This is to inform all the students and staff that there will be an awareness program on the occasion of World Ozone Day on 16.09.2019. This is organized by Eco club in association with Department Botany. All the staff are requested to inform the students and kindly participate actively.

Thank you

D.v.v.ch.s. Ne

Group

BA

III & III

I,II & III BCOM (G)

BCOM (V)

BSC (CBZ)

BSC (MPC)

I.II & III BSC (MPCS)

## SCHVPMR GOVERNMENT DEGREE COLLEGE, GANAPAVARAM

### ECO CLUB, DEPARTMENT OF BOTANY- AWARENESS ON WORLD OZONE DAY

#### REPORT

Eco-Club along with the Department of Botany has organized "Classroom Awareness" on the eve of "World Ozone Day" i.e. 16th September. Every year on September 16th we celebrate World Ozone Day. The main aim is to remind the world about the depletion of the ozone layer and its dangers. Students were asked to express their views on the Ozone day and the facts related. 40 students from all departments have participated in the awareness program. Ozone is a special form of oxygen with the chemical formula O3. The oxygen we breathe and that is so vital to life on earth is O2. About 90% of ozone occurs naturally in the Earth's upper atmosphere (Stratosphere) between 10 and 40 km above Earth's surface, where it forms a protective layer that shields us from the sun's harmful ultraviolet rays. This "good" ozone is gradually being destroyed by man-made chemicals referred to as Ozone-Depleting Substances (ODS), including CFCs, HCFCs, halons, methyl bromide, carbon tetrachloride, and methyl chloroform. When chlorine and bromine atoms come into contact with ozone in the stratosphere, they destroy ozone molecules. One chlorine atom can destroy over 100,000 ozone molecules before it is removed from the stratosphere. Ozone can be destroyed more quickly than it is naturally created. Ozone layer depletion leads to an uptick in the incidence of skin cancer and cataracts in humans.

S.CH.V.P.M.R. Govt. Degree Conlege Accredited "B" by MAAC GANAPAVARAM (W.G.Dt.,)

23,

SCHUPHR GDC, GANAPAVARAM

40

101	Department of	Botany	En Bo-club
8·NO	Name of the student		Signatuxe
4	Bortu. Satya Mohini		B. satya Mohin?
2,	Bethapudi. Psiiyanka		B. Palyank
3,	Chamana Lakshmi Polasanna	BSC-Btc	C. Calkshimi Doosan
4,	Goodi. Kameswaai	BSC-BZC	ci. kameswarf
5,	Jaladi Anusha	BSC-BXC	J. Anusha
6,	Maddinala. Rakesh	BSC-BZC	J. Anusha.
7,	Manda. Khyathi	BSC-BZC	M. khyothi
8,	Manda. Lakshmi Giopal	BSC-BZC	M. Lakshmi Gopal
9,	Moosia. Munni	BSC-BZC	M. Munni
10,	Panchagoula · Sai	BSC-BZC	p. sai
11,	Pate Lakshmi	BSC-BZC	P. Lakshmi
12,	Pathe. Manisai	BSC-BZC	P. Mansson.
13,	Raavalasa. Mounika	BSC-BZC	R. Mounike
14,	Shaik Masha Beebi	BSC-BZC	S. Bec 6?
15,	_ 1. A	BSC-BZC	T. Anusha
16,	Yassia. Naga Sowmya	BSC-BZC	4. Naga sowmya
17,	Bhaviani Kapula. Padma	1	B. Padma
18,	Grottapu · Maha lakshmi	B. Com (Gien)	Gi. maha lakshmi
19,	Kadali. Jaya paakash	B. Com(Gien)	
20,	Mahammad. Asha	B. Com (Gien)	M. Asha
State of the state of		B. Com (Gien)	P. Sal Kumar.
22,	Penaganti Sai Kuman Pudr. Sallekha	B. Com(Gien)	P. Soilekha

Pudr. Sallekha B. Com (Gien) - Sor S. Ramy Sammangi. Ramu

8 NO	Name of the student	class	Signature
24,		B. Com/Ger	S. Fousiya
25,	Thammu. Syamala	B. Com Coun	
26,	Thota Venkata Satyanayyan	a B.com	T. Venkata Satyanavayana
27,			A. Sreavan?
à8,	Ambati Anil Babu	11	A. Anil Babu.
29,	Betu. Avanthi	η	B. Avanthi
30.	Daki · Reethika Navya	-(1	B. Avanthi D. Reethika Davya.
	Doosanapudi · Ruthgrace	"	D. Ruthgrace
32,	Giantasala. Satyavathi	tr -	
33,	Jakkampudi. Lakshman sai	"	G. Balyalathi
	Jami. Thansi lakehmi	11	G. Batyalath?  J. Lakshman Sa?  J. Jhansi Lakshmi
	Kanchumanthi . Chandora rao	(1	K. Chardra Trao
	Karthaki. Vokata Ratnam	11	K. uchkato Ratham
37,	Layasetti. Navendra kum	an 11	l. Narendra Kumar
38,	Maddala. Rupa sudha	11	M. Rupa sudha Naga swetha
	Maddala Rupa sudha Naga swetha		
39)	Manda . Santhosh Kuman	11	M. Sarthash Lunar.
	Musknani. Chanti	ŋ	M. Sarthosh Lemour. H. Chanti

