

# GOVERNMENT DEGREE COLLEGE, LUXETTIPET INVITATION TO WEBINAR "OUR ENVIRONMENT OUR RESPONSIBILITY"

DATE: 05.06.2021

TIME: 3.00PM

KEYNOTE SPEAKER
Sri. GUNDETI YOGESHWAR
(Government of Telangana,
National
Green Corps State Master Trainer &
Mancherial District Education
Green Corps
District Trainer)

**CHAIRPERSON** 

Dr. JAIKISHAN OJHA

PRINCIPAL (FAC)





ORGANIZED BY IQAC AND DEPARTMENT OF BOTANY, GDC LUXETTIPET



H WASON	1.1	: 4	C/p   10
67%			
200			
100°			
12			
20			
79/1			

#### WEBINAR ON LIFE SKILLS AND CAREER GUIDANCE

DEPARTMENT OF IQAC GDC LUXETTIPET

forms.gle

## Warm Greetings to all

IQAC Government Degree college, Luxettipet is organizing a Webinar on "Life Skills and Career Guidance" on 07.07.2020

through google meet.

Hence i request all the faculty members to forward it to their respective student groups and avail this opportunity in this pademic situation. Link for registration to webinar is.

## https://forms.gle/HSVTkaNFY3TfRhXz6

E-certificates will be provided to the participants on filling the feedback form.

Thanks and regards

Principal and IQAC, GDC Luxettipet.

\*After filling the form please join the WhatsApp group using the below link https://chat.whatsapp.com/Kpuo9lgeFWt5b6VL26aZ96



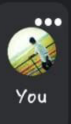
Voi) 4G ... 82% €



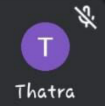














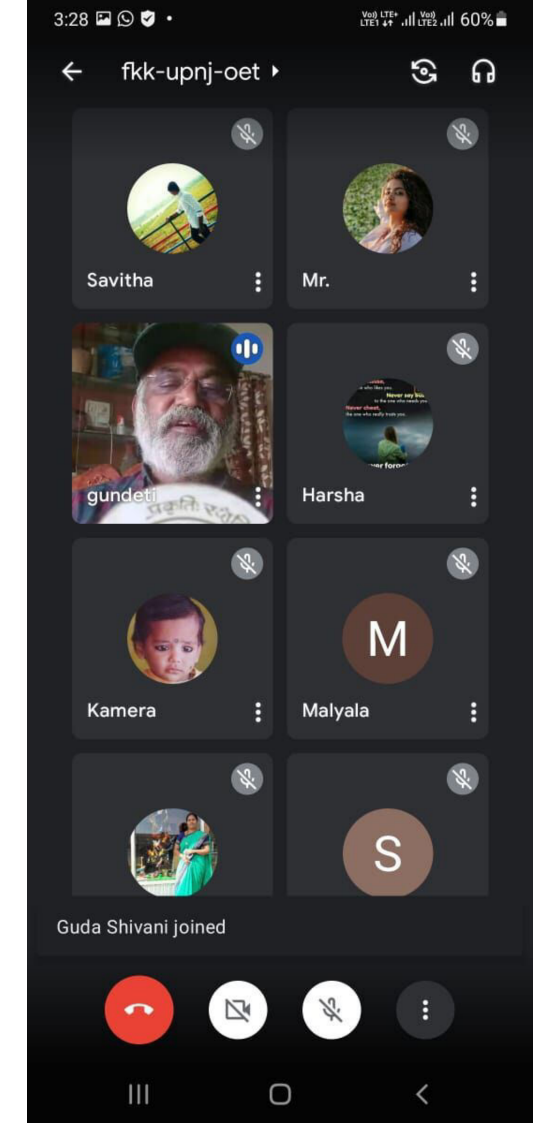


Ш









## JUDGEMENT SHEET

## DRAWING PAINTING COMPETITION

Held on the Occasion of World Environment Day (June 3th 2021)

Department of Bolomy & I QAC of GDC, Levellipet [ Invitation for Evaluation necessed under "COLLABORATION"]

Evaluated By: - Mr. K. Snideri Ast. Prof of Physica BDC Chumorr

Date	e of Evaluation:	08/06/2021	mari n	~		was !
			Mark	Obtag		Jotalog
S. No	Nome Of the Student	Groupt !	Therne (5)	(5)	Nednes (5)	(15)
1	K. Sindhu	BZC - Il Year	4	4	5	13 - I Nort
2.	B. Bhavana	BZC - I Year	3	0	4	07
3.	K. Pavan Kumas	BZC- IYear	5	4	4	13-I Hark
	Q. Suhasan	MPCs - I Year	4	3	4	11
4.	001110	MPCI-Than	3	0	3	06
5.	Sc. Traceg	BZC-I Year	3	0	5	08
6.	A. Simitha	DAC LAW				
7.	Sofiya Muskon	Life Sciences	4	4	3.5	11.5 - I Mark
8.	S. Harshovardhini	dife Sciences Types	3	3	3	09
4.	M. Hashitha		3	4	2	09
1		1			1	

Asst. Prof. of Physics GDC Chennur Dist Mancherial

Mancherial.

TO

The IQAC Co-Ordinator, Govt. Degree College, Luxettipet,

Sub: Submission of evaluation sheet for Essay writing competition.

**Ref:** Letter from P. Savitha, Asst. Prof. of Botany and IQAC Co-Ordinator of GDC, Luxettipet.

\*\*\*\*\*\*

With the reference to the subject cited above, I am here with submitting the evaluation sheet of Essay writing competition conducted by Department of Botany and IQAC- Co-Ordinator, GDC, Luxettipet.

Yours faithfully

Jadi Mahesh Kumar

Lecturer in Botany

GDC, Mancherial

#### JUDGEMENT SHEET

## Held on ENVIRONEMENT DAY – JUNE 5th

Department of Botany & IQAC of GDC, Luxettipet.

Name of the Competition: Essay Writing

Topic: Environmental imbalance and ways to restore it

Name of The Evaluator: J. Mahesh Kumar

Address: Led in Botany,

GDC, Mancherial.

S.No	Name of The Student	Course	Course - Studying year	Marks Obtained			Total	
			, samping your	Concept	Idea	Drafting	7	
1	A.Sunitha	B.Sc	B.Z.C- II	3	2	3	8	1
2	Ayesha	B.Sc	Life Science- I	3	2	4	9	1
3	B.Anjali	B.Sc	Life Science- I	2	2	4	8	1
4	G. Bhavana	B.Sc	B.Z.C- II	5	4	5	14	2
5	K.Divya	B.Sc	Life Science- I	3	2	3	8	1
6	M.Harshitha	B.Sc	Life Science- I	5	5	5	15	1
7	J. Aishwarya	B.Sc	Life Science- I	2	2	3	7	-
8	K. Sindhu	B.Sc	B.Z.C- II	2	2	4	8	1
9	Monisha	B.Sc	Life Science- I	2	2	3	7	
10	Pavankalyan	B.Sc	Life Science- I	3	2	3	8	
11	Pratyusha	B.Sc	M.P.Cs - II	2	2	4	8	1
12	S. Laxmi	B.Sc	M.P.Cs - II	3	2	4	9	7
13	S. Prathyusha	B.Sc	B.Z.C- II	3	2	4	9	
14	R.Shushan	B.Sc	M.P.Cs - II	2	2	3	7	

Sign of the Evaluator

Government Degree College Luxertiget : Department of Bottony Date: 6-06-2021

To

The Principal

Government Degree College

Mancherial.

Respected Sir,

Sub: Judging Energy writing Competitions

912/ regi

As per the subject cited above, I. P. Swithan Lectures in Botany under Collobaration of Lectures in Botany under Collobaration of Lectures of Both GDC Mancherial and GDC Lunetlipet Lambly grequest you to assign J. Maheeh, Lec in Botany humbly grequest you to assign J. Maheeh, Lec in Botany to act as judge for Essay writings which I am endowing thope your kind Consideration.

Thanking You,

Yours Sincerely left P. Switte Lec in Botany "S Topac Co-ordinator.

# GOVERNMENT DEGREE COLLEGE, LUXETTIPET DEPARTMENT OF BOTANY

## DEPARTMENT OF BOTANY Date: 6.06.2021 ENVIRONMENT DAY COMPETITIONS

## TOPIC FOR ESSAY WRITING: "ENVIRONMENTAL IMBALANCE AND WAYS TO RESTORE IT"

No. OF STUDENTS PARTICIPATED: 14

#### **DETAILS OF THE STUDENTS**

S.No	Name of the student	Course and Year
1	A.Sunitha	B.ScBZC II YR
2	Ayesha	B.Sc Life Sciences IYr
3	B. Anjali	B.Sc Life Sciences IYr
4	G. Bhavana	B.ScBZC II YR
5	K. Divya	B.Sc Life Sciences IYr
6	M. Harshitha	B.Sc Life Sciences IYr
7	K. Aishwarya	B.Sc Life Sciences IYr
8	K. Sindhu	B.ScBZC II YR
9	Monisha	B.Sc Life Sciences IYr
10	G. Pavan Kalyan	B.Sc Life Sciences IYr
11	Prathyusha	B.ScMPCs II YR
12	S. Laxmi	B.ScMPCs II YR
13	S. Prathyusha	B.ScBZC II YR
14	R. Suhasan	B.ScMPCs II YR

Govt Degnee collège Lixpt

Name: A. Sanitha Gencey: B.Z.C. I nogen H. No : 439203007

क्निश्हर स्थ्रिक क्ष्रिक क्ष्र ड दिक्षेत्र हेराके देशका कार्य के कार्य - 13 - प्रेडिक विकास का हिंदी कि विकास के वितास के विकास - 50 ളു പ്രമാദ് പ്രാൻ പ്രാർ ക്കാർ 1942 മുന്നു 5 ൽ र्डेट विकार किल्ल किल्ल विकार किल्ल किल्ल विकार किल्ल किल्ल किल्ल 1972 र 0322 विदे हिंथों हो विहार कि लेक्ट्री व्यक्तिक विहार ಕುರ್ಲ್ರಹರ್ನ ಡಿಕ್ಕಾನೆಂ ಹೆಸ್ತಾರು -ಡೆಮಾಡಿಹೆ. ಈ ಕಾಡಕ್ಟಾ - 70 3082 - र्वर्श्व क्या हिर्णिक क्या क्या क्या निर्माण क्या किल्ल व्यक्तितु ह सुक्षिण्ण व्यव्हार व्यव्हार्थित व्यक्तित्व व्यव्हार्थित व्यव्हार्थित क्षित्र क्षेत्रक क्षे

Фотогия के के कार के कार के का का का कि कि का का का कि का क क्राक्टि १५८ किला कर्मिका हुई प्राप्त क्रिया क्रिया क्रिया क्रिया क्रिया है ० ७००३०० स्वर् स्वेग्न क्वेन क्वे (क्रिट्टीर क्रम्ट्रे (क्रव्यक्कार्थ) देल खेल्किस (क्रियं) कुरु क्विका क्षुण क्विन हर्वा प्रकालक क्षिण प्राच्या प्रकालक क्षिण क्षिण प्राच्या प्रवास क्षिण प्राच्या प्रवास क्षिण प्राच्या प्रवास क्षिण प्राच्या प्रवास क्षिण प्रवास क्षेण क्षिण प्रवास क्षिण प्रवास क्षिण क्ष्ण क्षिण क्ष्ण क्षिण क्षेण क्षिण क्षिण क्षेण क्षे प्रविद्धीक्षेत्रीक देखें खेळा. मिल्डिक मार्क कोर्ट्स में क्षित्र के किल्लिक के किल्लिक के किल्लिक हिन्दु के ०८८१०१) कुट्यार कुट्या १ थुका। १३०१ थिक कुट्यार में में किएका कुट्यार कुट्या कुट्य क्षाकि कार्ड के अवस्था क्षाकित क्षाकित क्षाकित देश रहे क्ष्याहर के प्राप्त मार्स के म तक क्ष्मिक क्ष्मिक क्ष्मिक होते हुन क्ष्मिक क्ष्मिक क्ष्मिक क्ष्मिक क्ष्मिक क्ष्मिक क्ष्मिक क्षम् क्ष्मिक क्षमिक Forogogo Capacogo ಈ ಪ್ರಾಂಕ್ರೀ ಕ್ರೀಂಕ್ರಿಯ ಹಿಂದ್ರೆಕ್ರಿಯ ಕ್ರೀಂಕ್ರಿಯ ಹೆಸ್ಟ್ ಹೆಯ್ಲಾರೆಂತ್ರಾಯ क्रान्थित क्ष्या क्ष्य ಹಿರ ಒಂದಾನ್ಗೆ ತ್ರಾತ್ಯ ರಾಯಾಂಕಿನ್ನು ಪ್ರಭಾವಣೆ ಗ್ರಹಿಯಾ ಆಕ್ಟ್ರೆ ಕ್ಷಿಂಬಾಗಿತ್ತು ಪ್ರಭಾವಣೆ ಪ್ರಭಾಗಣೆ ಪ್ರಭಾಣ रहेर्ड ७००० २८ वर खेळेर क्रिक ४८० ४८० ४८० ४००० ගිනුගු දාදෙන කිනුව සුගුන සෙගුන්න ඉදල අම්මාගා ඉහළු හැකි. ಪ್ರದಾಗ್ಯ ಎಂದ ಪ್ರಭಾವಾಗಿ ಪ್ರವಾಣ ತ್ರೂಂಡಿ ಕ್ರಾಂಡಿಸ್ ಕ್ರಾಂಡಿಸಿ ಕ್ರಾಂಡಿಸಿ ಕ್ರಾಂಡಿಸಿಕ್ರಾನ್ ಕ್ರಾಂಡಿಸಿಕ್ರಾನ್ ಕ್ರಾಂಡಿಸಿಕ್ಕಾನ್ ಕ್ರಾಡಿಸಿಕ್ಕಾನ್ ಕ್ರಡಿಸಿಕ್ಕಾನಿಸಿಕ್ಕಾನ್ ಕ್ರಾಡಿಸಿಕ್ಕಾನ್ ಕ್ರಡಿಸಿಕ್ಕಾನ್ ಕ್ರಾಡಿಸಿಕ್ಕಾನಿಸಿಕ್ಕಾನಿಸಿಕ್ಕಾನಿಸಿಕ್ಕಾನಿಸಿಕ್ಕಾನಿಸಿಕ್ಕಾನಿಸಿಕ್ಕಾನಿಸಿಕ್ಕಾನ್ ಅಂದ್ಯೂ ಹಾರ್ಡಿಯಾ ಕ್ರಾಪ್ ಕ್ರಪ್ ಕ್ರಾಪ್ ಕ್ರಾಪ್ ಕ್ರವ್ ಕ್ರಾಪ್ ಕ್ರಾಪ್ ಕ್ರಾಪ್ ಕ್ರಾಪ್ ಕ್ರಾಪ್ ಕ್ರಾಪ್ 2000 00000 2000 (Rosseps) 60048200 403400 008/2/2000 निर्देश कुर्श्वा कर्षा कुर्य कुर्य कुर्य कुर्य कुर्य कुर्य न्यं ध्या कि

१०००० व्याप्त क्षेत्रक व्याप्त क्षेत्रक क्षेत्र विविष्ठ (क्षानेक) केन्नि उद्युक्त क्रिक्न क्रिक्न क्रिक्न हैं क्षित्र क्षित्र क्षित्र क्षित्र क्षित्र क्षित्र प्रकार क्ष्ये क 3)20030 70002/03003 ्ठिक हो है कि हुए हैं कि हुए के किन्न क्षित्र के किन्न हैं किन्न हैं किन्न हैं किन्न हैं किन्न हैं किन्न हैं कि कुळ्ळा कुळ्ळा कुळ्या कु २०६५ किन्छ , कल्क्ष्य केन्द्र भी किन्न । कन्निक के किन्न । कन्निक केन्द्र । कन्निक कन्निक केन्द्र । कन्निक केन्द्र । कन्निक कन्नि हेट्टिक केटिट केट

ट्रेक्टर्ट २५०४० है

(30200 N) & Cologo (2000) (200

Essay Ist year BSC life Science

## ENVIRONMENTAL IMBALANCE

Introduction;

The term " Environment' includes all biotic and non-biotic around us. Biotic refers to the would of living organisms, whereas nonbiotic refers non-living organisms. ENVisonment provides us essential elem--ents such as land for life to flourish on the courth. Defination:

Natural or human made disturbance disrupts the natural balan--ce of an ecosystem is known as Ecological imbalance. Body of Essay:

our environment is deteriorating for the last two centuries and almost every part of the planet has been touched by it in one way or the other. The primary cause of environmental degradation is human disturbant the industrial revolution of lath century mechanized the production and manufactering of goods and introduced the use of machinery and other way equipments - Which in turn, used fuels as source of energy, which deteriate the environment.

"What we are doing to the forests of our world is but a mirror reflection of what we are doing to ourselves and to one another"

## CAUSES OF ENVIRONMENTAL DEGRADATION:

- \* uxbanisation.
- \* population growth.
- \* usage of energy.
- \* Increase in transportation.
- degradation is human disturbance.

envisonmental degradation.

## OUR FUTURE

Yes ....

It's all in our hands... It's all in our acts.

Birds, Worms, ducks, flies, apes, crocodiles
Whatever...

they may not be intelligent, perhaps not think brilliant.

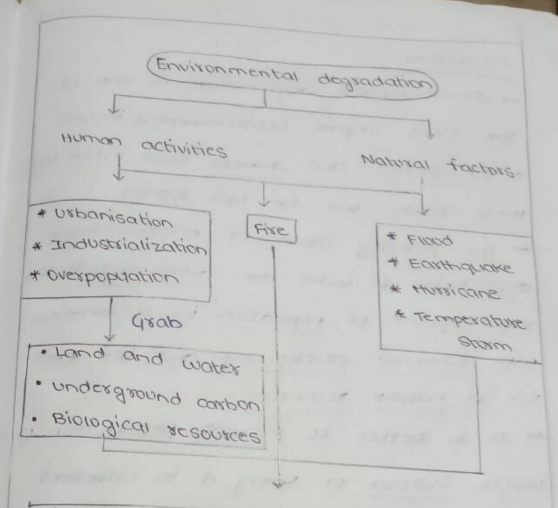
They live Just their lives.

Of the most, die filling others bellies.

But Neither Snakes think of destroying birds, nor eagles try to ruin snake pits. They live Just their lives, they live and let others live.

They store their grain, their nests they setain.

They sove for their child, but not rob
the world.



- > Land, water and air poliution
- > Desertification, water shortage, ozone depletion
- > 1055 of biodiversity, forests.

## control measures:

- \* use recycled products.
- \* use of cloth bags instead of plastic covers.
- \* conserve energy.
- \* Toin an awareness group.

conclusion: = Environmental degradation is one of the most urgent environmental issues => The plants and animals that inhabited these places will be last forever. -> The primary cause of environmental degradation in india are attributed to the rapid growth of population in combination with economic development. and the over use of natural resources, => It is better to prevent production of waste instead of using it in different or creative manner.

Name: Anjali Bairi
Group: Bzc

(crop production)

# Coop of Environment: +

The environment is the real wood that has the living as well as non-living as well byper of surroundings on the easth. It also refers to a particular peopraphical area. The plants, air, water animal, human beings and others living things exist in the environment.

Now-a-days in this easth increasing population as well as pollution also increase people use but of plastic. So throught the of soil. Plastic cann't meet in the soil. It present thousand of years in soil. that's why soil will be polluted.

plants are fiven us some medicine and oxygen, sheller without oxygen we cann't live on carth and also give food like fouits.

To small village having small office and pounds people doing every work on that water, water also polluted. The main' reason of environment pollution is do not have awareness in people

## Importance of Environment

the touly cannot understand the real worth of the environment. But we can estimate some of its importance that can help us understand its importance. It plays a vital role in keeping living things healthy in the environment.

likewise, it oraintains the ecological balance that will keep check of life on earth. It provides food, shelter, air and fulfill all the human needs whether big or small.

Moreous, the eoffire life support of humans depends wholly on the environmental factors. In addition, it also helps in maintaining various life cycle on earth.

# Reducing Covironment Pollution (-017) Riding a bike or walking instead of doising \* Taking a but or carpooling. \* Buying a car that has greater fuel Efficiency. \* using energy Efficient light bulbs and appliance. the touly connot understood the real month of environment. But we can estimate some of its epertance that can help ut maderstand for forpe ance. It plays a without sole in beaping warm line to the energy to

ENVIROMENTAL IMBALANCE AND WAYS OF RESTORING II

The advancements in technology, as well as the development and expansion of the modern industry all around the globes have created an ecological imbalance which oregently needs an attention of reasearchers. The ecological imbalance has reached the scale where it has turned out extremely difficult to design respective measures. A large number of forests around the world had been destroyed and unfortu - nately - cannot be recovered. The ecological imbalance in different parts of the world can vary. The lowest intensity damage is done to the environment by the pollution. Howevers in the case of pollution, nature it canself create The solutions to the damage created. The main cause of ecological imbalance is increasing industrialization water Pollution, deforestation, and an irrational waste of natural resurces, pue to all these factors, ecological diaster is happening. By harming the nature, the man actually Jeopardizes its existence A part ofrom damaging the hature, all these activities also create thouble for man as it leads to the distriction of the environment tack of natural resources, hunger, and demographic crisis. Similarly unpardonable deforestation results in the extin -ction of the birds and animals which in turn make changes in the ecological balance. In a nutshell sif these activities will continue with the pace and not measures will be taken to restore the crops destroyed.

The state of the s

cand protect the endangered animals. The whole humanity will come in danger the massive amount of ecological belonice occurs in the cities as cutting of parks and construction of builidings lead to abgging of the environment moreover. The increase in vehicles and shortage of green spaces significantly contribute to the accumulation of carbondioxide and smoog in addition, development of vast number of industries. This has increased the harmful emissions into the atmosphere some of the organizational leaders do not make sufficient measures to secure the environmental issues have become patent thowevers the countries are senously getting engaged into recycling and disposal activities which are an appropriate solution to restore the balance between the society and the natural world.

# Ecosystem Restoration

" Nature help us find peace and growth Restore cosystem to save our plants

. 1 -10

Introduction to our environment is one of the most important aspects to survive on this planet. we cannot survive a single day without it. It is the only thing that can make life sustainable. Thus it is important that we should take care of our ecosystem. Also abandon all the explaination we are causing.

## Meaning of Ecosystem Restoration:

Ecosystem Restoration refers to the assisting in the recovery of coosystem that have been degraded or destroyed, as well as conserving the coosystem that are still intact. Healthier ecosystems, with richer biodeversity, yield quater benefits such as more fertile soil bigger yields of timber and fish, and larger stores of greenhouse gases. Restoration can happen in many ways for example through actively plating or by removing pressures so that nature can recover on its own.

Stopping pollution is the best sollution "

## Importance of Ecosystem Restoration

Ecosystem Restoration becomes a fundamental element of coosystem management. Il can be a primary component of conservation and sustainable development Programme throughout the world what makes ecosystem Restoration uniquely valuable is it inherent capacity to provide people with the oppurtunity not only to repair ecological damage, but also improve the human condition the conservation benefit of restoration are obvious.

# Ecosystem Restoration in India 5

Ecosystem Restoration is still a developing discipline in India. with a limited number of practitioners and project most intiatives are small and site-specific on the other hand the need for restoration is considerable and organt. For example most forests lying outside protected areas have been degraded due to high human pressure.

# Benefit of - Ecosystem Restoration =

- ⇒ Native plant species have had time over centuries to acclimate to a region, whereas non-native species have not.
- > preservation of the original habitat and species.
- => Beneficial to wildlife, retention of naturally occurring food sources.
- >> Helps miligate climate change and threatend or endangered Species.

## Conclusion :

It is conclude that taosystem Restoration can help us achieve all of the Sustainable Development quals.

Restoring ecosystem large and small protects and improve the livehouds of people who depend on them. It also help to regulate disease and reduce the risk of natural diasaster.

Nome: - Kestern Dilvya.
Glatoup: - B Zic !
(Catop paraduction)

# assay on Envisionment:

The Envisionment is the seal woold that has the living as well as non-living types of Suspicional lings on the Easth. It also stekens to a pasticular geogetaphical astea the plants, alon, water, animals geogetaphical astea the plants, alon, water, animals human beings, and other living things toust in the human beings, and other living things toust in the human beings, and other living the perocess. Greamosphic, process, Envisionment the Biother perocess involves living obligations. Envisionment the Biother perocess involves living obligations. Envisionment the Biother perocess involves living obligations. Living obligations storagely connected with the Envisionm, Living obligations storagely connected with the Envisionm, Living obligations storagely ecology.

An Enflowment is a nature that numbers out of the on the Easth. Everything which we kel, bereather and Eat in out the comes from the Envisionment Like and Eat in out the comes from the Envisionment Like and eat in out the comes from the Envisionment Like and eat in out the comes from the Envisionment, and other natural things comes within the Envisionment of

(K. Divya, (crop perceluellan)

The Environment has a complete cycle to maintain the peropest balance on the Easth. A healthy the peropest balance on the Easth. A healthy Environment supposets generally and nubruing the living and nonliving things on the Easth. The Existence of our healthy like depends on the Environment which maintains radiuse's balance. I so, it is very Exertial to keep our Environment that to live a healthy and praceful life. It is imposted to save our Environment and maintain nature!

Impacts on the Envisionment:=

Since human activities cause many impacts on the Envisionment so, an Envisionment should be sold and clean, without it we cannot imagine the Existence and others unsale Elements into the wold

Nowadays, the food we are supplying to our but is not healthy since it has affected by the bad impacts of artificial leadilizers, these teatilizers ordure our body's resistance power to fight again diseases causing micororaganisms. That is why we can late sick at any time Even if we are maintaining a healthy life style many health diseases and dispostders increasing due to water and aim pollution to violanmental pollution is impacting negatively on many factors of our daily life these are socially, economically and physically in these are socially, economically and physically in these are socially, economically and physically

Human Responsability on Environments k. Brya

The advanced technologies destroying the action Environment which results in the imbalance of nature. Humanful smoke Exchausted form industrice. I companies daily is polluting the natural another aid impacting the health of human beings, animals, and other living things as they daily inhale it.

In outp busy and advanced lifestyle, we must take case of this type of small bad habits daily it is impositant that Everyone should put a little ethosits to boling a positive change in the destrouction of the Envisionment we should take an initialize to make out Envisionment sake and pollution - bice

## Posoblems in Environment

the following popularis occupy in the Environment -ent due to the change in likestyle and advanced technology.

\* pollution is one of the major peroblems which occurs due to the build-up of horizolal substance in the air, water and ground.

(k pinya) (comp ponaturation) of animally for the extendion of animally for the extendion of animally for the extendion which occupied due to exterem the peroblem which occupied due to exterem from homes hunting, development, and others actions

\* Debotestation occurs due to culting trees descrition of botests. Proces and pollution

## pooked Envisionment:

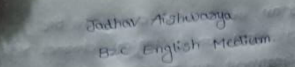
It is not so Esay to posited the Envisionment of will take lots of Energy, time, and Elboth two ybody should come Positivated and work tog the to maintain a clean and healthy Envision - nt. We can posited the Envisionment on the following ways.

- \* people must follow stored laws on pollution
- \* Recycling of eld and waste posadues must be adopted.
- \* save water by neduring the wastage of water
- \* Animal hunting should be possibleted
- \* Energy congressation and less use of Electrony.
- \* Invent dechnologies that agree not had make to

Environment Coscay conclusion. (K. Divya)
(Conop periodullo

Envisionmental pollution is negatively impacting out daily lives. The inventions of advanced technologies as poloviding combotable in human live. Test these inventions causes dangered from the Supervival of out invisionment dangered from the Envisionment belings may now pollution of the Envisionment belings may suffer the solughout these like it should be suffered semiously to make the Existence considered semiously to make the Existence of life on Earth. It is a would wide penaltern that can be solved by the nonstop Ellouts of Everyone.

So, 94 93 the sesponsibility of Every human being to save the Envisionment so thath the next generation may Enjoy the gifts of nature.



Happy woods emissormental Day to all:

#### Envisonmentals-

consisting of various gases which is called atmosphere as a blanket of gases atmosphere of gases atmosphere of gases atmosphere acts as a theornal insulator and regulates the temperature on the earth by selectively absorbing solar radiation: increase in the concentration of Pollutants or duration of exposure increase the harmful effects on the organisms

The envisonmental with an enormous increase in human Population over the last 100 years, there is a heavy demand for food, water, clothing home, roads, transport facilities and other innumerable commodities needed by man. The Pressure on natural resources, there by causing envisonmental.



Howatton is an increasorable charge in the Abystean chemical or biological characteristics of the environment one to natural causes adverse of the environment which causes adverse of the environment which causes adverse effects is also described as Rollution are called agents with which cause Rollution are called Rollutions

that is reading to global warming Frants willize co2 for Photogynthesis and all trying of respiration with rapid warming reaction of respiration with rapid warming and automobiles. aeroplanes four plants and other human activities that involve the burning to fossil freels such as carbon dioxide is turning out to be an important Pollutant of concern.

Nowdays we obe used Flastics vehicles.

aid Follution, water Follution. Soil Follution.

## consulation :-

Easth is like mother envisonmental so beautiful in the world.

Easth is like mother envisonmental so beautiful in the envisonmental so beautiful in the envisonmental in the envi

save the trees

The END:-

5-June tolisconment day.

# Enswronment Imbalance And

Ways of Restoring

imbalance. This disturbance is any change that causes a dist When a natural or human caused disturbance disrupts the natural balance of an ecosystem it is known as Fiological uption in ecosystem balance.

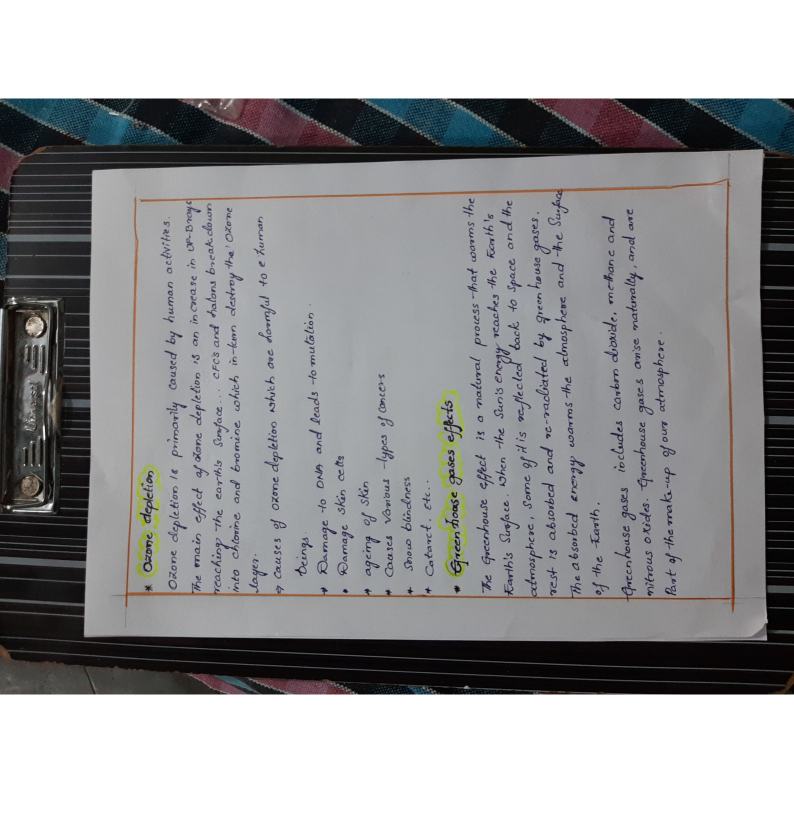
The main cause of environment imbalance

Environment pollution :-

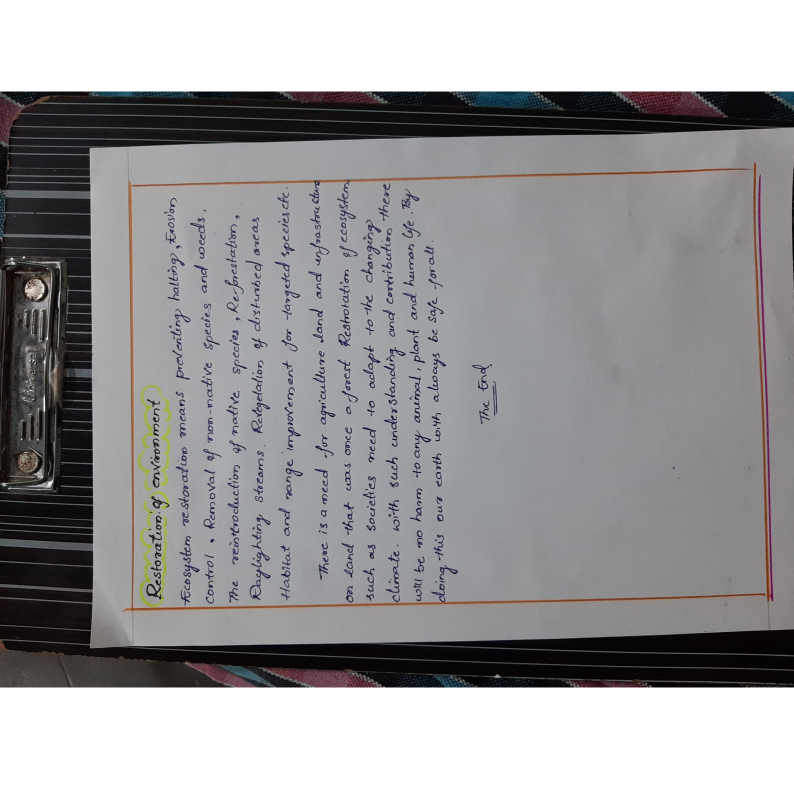
Pollection [air, water and soil] Degradation of natural resour ces suchas soil erosion, deforestation, depletion of wilding. stortage of energy, degradation of marine earlyter and depletion of mineral resources.

soil exosion is the removal of the topmost layer of soil due that effects all forms of the land. It can be a slow process to water, rain, wind etc. It is anotherally occurring process that process is relatively unnoticed or con occur at an remany factors which influence the process of soil evosions Ex: Rainfall. alasming rate, Causing a scaious loss of soil. Theoe are Soil erosion :-

by affected the nectural coogstern, Dichtersty and climate. by human activities since 1950. Deforestation has been negaticooplands, webanistation, or mining activities, freatly a coelevated Reforestation refers to the decrease in forest areas across The world that are lost for other uses such as agricultural \* Deforestation:-



=> Landfills pollute the environment and destroy the beauty > A more basic cause of environmental degradation is land > Deforestation is the cutting down of trees to make away > Rapid population growth puts strain on natural resources The Environment Degradion through olepletion of natural resour--ces like air, water and soilis called Environment Degradation It is theamitilation of ecosystems and the surcease of wildlife radation. It is caused by the combination of increasing human Population, continually intreasing conomic growth on per capita affluorce, and the application, continually increasing economic > Pollution in whatever form wheather it is air, wader, land of many types. The entropment is degraded when natural habitats are destroyed or natural resources are depleted. Any change or disturbance to the environment proceived to be deleterious for undesirable is defined as environmental Regdefeting and polluting technology trainonmental degradation is of the city. They producefoul smell when burned and cause huge entires ment degradatives. for more homes and industries. It increases global with results is degradation of our entironment or noise is hamful forthe entirestant. Gauses of Environmental Degradation. washing into the environment. Environment Degradion:



Home: - Garvala Foran Kalyan. BZCS 1st Year Telugu motium (1) र्क्टीयवन्त क्ष्मिकारिक :- निर्माण क्षरिक करात ಕ್ರೂ ಕ್ರಿಪರಸಾಂಚರ "ಅನಮಡುಲ್ಲಿಕ" ವಿಶ್ವಸಾಡುಂದ \* ముఖ్యంగాం చెట్టను నేజకీమం చలన "ఆక్సుటన్" కంలత \* ప్లాప్టేక్ వలన అనామి ఎంతగానార కట్టుత్తల అవుడుంతు. \* " ఏ కార్ నే" పాఠక కండాలు పట్టే. చాలని జిష్టం కలగిస్తుంతే. \* ಎನ್ಟ್ ಕೆಟೆರಾಕುಲಕೆ ಮುಷ್ಟ ಎಕ್ಟೆಯತೆಯಾ. ಮನೆಕು ತೀಡುಕುಂಡಾ ಕೆ ಎಸ್ಟ್ ಹೆಟ್ಟಲ ಉಪರಾಡಿಕಿರುವುದು. ಕ್ರಾಕ್ಟ್ ಬ್ಯಾ ಇದ್ದು ಪ್ರಾಥಾತ್ ನಿರ್ಣಾಕ್ಷ್ಮಿ ಕ್ರಾಕ್ಟ್ ಪ್ರಾಥಾತ್ರಿಕೆ ವಸ್ತು ಬ್ರಾಯ. ಮರಿಯಲ ಮಾಸ್ಕರಲಕು ಮೆಚ್ಚು ತ್ರಾಹಕಾ \* ಎಂದ್ರಾವಿಕ ಎಂಗು ಇವನ ಹಿಲ್ಲಾ ಕ್ರೀಕಾರ್ \* ఫ్లాక్ట్రేక్ సంతులు భూంపెంలక కలసీపరేయం. ఎస్పి ఉందళ్ - ರಾಲ ಅಯನೆ ಕ್ರಿಪೆ ಕಲಾಸೆ ಹಿಂಟು ಸ್ಟ್ರಿಯ. 28 ಎಲ್ಟ हैं इक्कार्य कि एक है होंसे हैं कर्य कर कर कर है. किंदि विकालकार शिक्त किंदि है कि विकाल क्रिक्स है कि \* మందు సెక్ టువర్స్ చలన కేశుమేషన్ అథకం వలన ಎಕ್ಕುಲ ಅಂಡರಾಡ ಎಕಡುಸ್ಟ್ರಾಯ. \* ಕ್ಲಾನು ಕಿಂಟಾ ಎಸ್ಟ್ ಕಿನ್ನಲ ಹಿಡಿಸ್ತುನ್ನಾಯ.

\* చెటు గాంటిని చెట్లు (గోపించి. మంచి "ఆర్క్ ఉన్ ను" ముచార్కున్నాయి. కాని! వికుని సౌకరీం చలనం చెప్పాట. - మీరవర్ నికు ఆధించియే. మంటుపాలంలు మీరమే.

\* చెట్లను కటిందం చలన ఉంచుత్తలు అంచించి ఎండున్న యీ. మాంచు. పర్పావకాంలర వినిల్ల మాట్లలు చెట్లన్నాయి. మంఖ్మంగాం నిశికి కాలుష్యం చలన అంతులార 'టిక్స్ జన్ " లాకించిక జివ్వలు చులయు. చేము. అనిగ్గి అంచలంచి ఎరడున్నయి.

\* insecticids, pestitides వాశవం చలన పాలంలాని నిక్కు చెలుచేలాకి చాన్పినట్టుడు అంటులాని ఎన్ని చిత్తు. - అనిపారితున్నాయి.

\* చెట్లను నేకకడం వలన వరవల కాయడానికి అనుకుులుగా - ఉంటుంది. జె1ని వలను భూమి దాని "పాశచంతాన్ని" కార్ట్ టింది.

\* చెట్లు వేక్ పోరేకే వర్నాల పడ్డు. కొలు లభించుడు. మునుగడ్ కానసాగడు.

\* బాంప్ నాల పాగల వలన ట్రార్ కే పాఠ శాళ్ళుత్వి. హింక్రకాండి UV శ్వక (ultoraviolet) స్పోయంగాం మానప్రేస్తి చెరిగ్రం మెద పడడం ఎలన చెర్కవాగ్తీయలు . వస్తాయి. జుస్తే వాలన ఎన్నా శానులు నష్టతించాం

ಕ್ರಿನೆಟಹ್ಳಳುವ ಮಹ್ಯಾಟ್ - \* ಪಡ್ಡಿಸು ಹಾರಾಟ. ಎಂಬುಕ್ ) ಎಂಹಕಾನ್ನಿ ಟೆಸ್ಟೆಂಪಾಲ. ವಿಂದಿಕೆ ವಿನಿಮಾಗಾಗಿ ಚೆಗೆಂಬಾಂ. ಕೊಂದು ಎಂದುಲದು ಎನ್ನುವಗರ ಎಂದರುಂದರು. " Bio - Fentilizeons " 3 කිසිකාංරිංගම. \* "మారిలే చారం" కాల్ క్రమాన్ని విశువువంతం చేయాలం. \* 3 60 50 water & Joseph & \* ಕೊಮ್ಮೆಸ್ ಚೆಕ್ಕೆಂಬ್ . ಹೆಟ್ಲರು ಸರಕೊಂಡಾ ಕಾಎಂಹಾಲ. \* ಘ್ರಾಕ್ಟ್ ನಾಲ, ಮಾಡಲ ಹಿರ(ಕಮಲ ನೂಹಿ ಪಪ್ಪನ ಪ್ರಕ್ಷಾಲಸ್ಕ ರಹಿಲ್, ನಡುಕುಲ ಕೆಯಟ್ಟುಕು. \* ಸುಮರ್ಥಿನ ಮಾಹುಕುಂಡು. ಎಕ್ಕುಪ್ ಕಾರ್ಕಾಯ, Zuster polow wear pres zuster sacrone ಎರ್ಡ್ ಕ್ರಿಪರ್ಕರಾಗ್ರಿ ಪರಿಕ್ಷೆಂಬಾಲ. మనకు చెలయకుండా ఎగర్జీ శిశ్చులు మలకకొట్టానేయి. र्सिक स्टेक्ट्र के प्रवर्ध हे कि कि 3760 \$ 2820000 क्वा सेका सक्का है की. ಕ್ಟ್ರಿಮ ಹೆಂಚಿ ಎಂಡಾವರ್ನರಾಗ್ನಿ ಕಾರಾಹುಕ್ಯರಾಲ. \*\*\*

World Encuronnuntal Day.

Essay.

"Sauce the Green, bet the Earth Smile."

The Environmental provider we with essential resources to sentain dite on Earth.

All diving things , including water , air, soil, and regetation form the Environment.

However, there has been an increase in the contamination and pollution of the precious resources.

Tree cut down : soil Ermin occuss
vooter bidiu, and the our tilled with pollutouts
It is creutial to spread auroreness and
preserve such auroreness for present and
Future generations.

Tune 5th "was declared as more Environmental Day by the U.N General assembly at the stockholm conference on human Environment in 1972.

many important Ennivormental issue airlh the Ennivorment. source discussed at this conference. Uninersal principles to quide citizen to protect the Ennironment mere agreed upon the nations.

The first invold Encironnent day was celebrated in 1974 in spikacue, USA.

The slogan for the first one was "only one Earth"

Every year a different country hosts moreld

Environment pay with weeklong testimities

including global flairs participants include

governments, business, as well as famous

personalities and citizens.

plat form for Everyone around the globe to speak out about issues facing the Encironment.

- \*. June 5th is celebrated as mortd Environment pay all over the racord.
  - \*. It is a day to spread amoreums about protecting the Eucuronnment.
  - \*. The theme for this year! world Environment Day is "Biodiversity" hosts are columbia partnered with Germany.
- \* For a better Tomorrom, plant more tree and make this planet a better.

  place to dive in.
- \* celebration of more Euceronneut Day come with a promise to Jane our Euceronneut and the world.

# -: WORLD ENVIRONMENT DAY :-

# Essay About Environment

The world environment day is also called as Eco Day, Environment day. world environment day takes place every year on 5 June. It is the united Nations flagship day for promoting world wide awarness of an and action for the environment.

The fire direct drivers of the decline in nature are in order of importance

1). Changes in land and sea use.

2). Direct exploitation of organisums.

3 t. climate change

46. pollution

51. Invasine alien species.

The Ten Simple Things You can Do to Help protect the Earth:

- 1. Reduce, reuse and recyle cut down on What You throw away ....
- 2. Volunteer. volunteer for cleanups in your community.
- 3. Educate...
- 4. Conserve Water ....
- 5. choose sustainable...
- 6. shop wisely ....
- 7. Use long-losting light bulbs...
- 8. plant a tree ....

How can be protect our environment:

- 1. Save water
- 2. Sove electricity

Protection of estuaries:

tonserve water in your daily life. Dispose of household and vord chemicals properly. follow disposal directions on their labels.

\* Don't be wastefull: seduce. re-use and recycle every day.

\* pick up trash: participate in trash clean up days.

How we can improve our environment:

Environment can be soved by planting more trees recycling recursing reducing pollution creating awareness through environmental programs etc.... conclusion: If we want to save the environment then, we should stop the exploitation of nature resources

\* keep your gorden or green space chemical free.

cut down on Your use of herbicides and pesticids.

\* Point buy single - use plasties...-

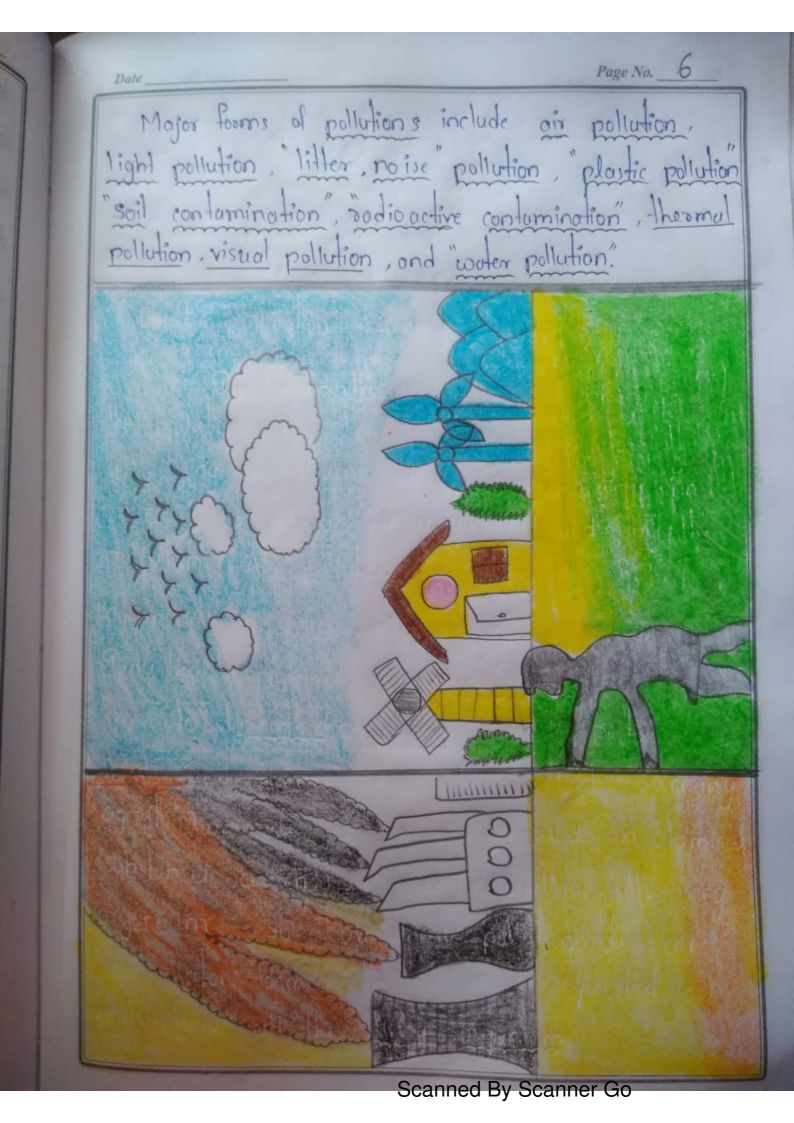


\* Record the wild life near you....

\* Reduce and Recycle....

\* Plant pollination - Priendly plants.

In the Earth day-by-day increasing the pollution which caseus howfull ness for the all living organisum which human hegings and animals and plants. Which are effected by the pollution. Air pollution is caused by Padustics chemical or geve which are releved by our Industrial company. Water pollution is could dures to "chemical substances" relaxed into lakes Povds and dams. Throw this effect so many aquatic enimals are dead. Becaus of an chemical substance which are more halffull to all living organisum so avoid to pollution of air and coater Becaus - this are more requested materials to all the living "organism"



#### Awareness of pollution:

When we talk about pollution on Earth we refer to the contamination that is hoppening of the natural resource by various "pollutants." All this is mainly caused by "human activities" which harm the environment in ways more than one. Therefore an argent need has arises to tackle this issues stought away. That is to say, "pollution is damaging our Earth's severely and we need to realized it's effect and prevent this damages. In this essay on pollution we would see what one the effects of pollution and how reduce it.

### Effect of pollution:

Ithon one can imagine. It wooks in mysterious ways."

sometimes which cannot be seen by the naked eye.

However it is very much present in the "environment." for the instance, You might not be able to see the natural government in the air by but they are still there.

Similarly the pollutationts which are messing up the eir and increasing the levels of carbon dioxide is "very dangerous for human" Increases level of "carbon dioxide" will lead to "gobal warming"

industrial development" religious practices and more will cause a shootage of "drinking water."

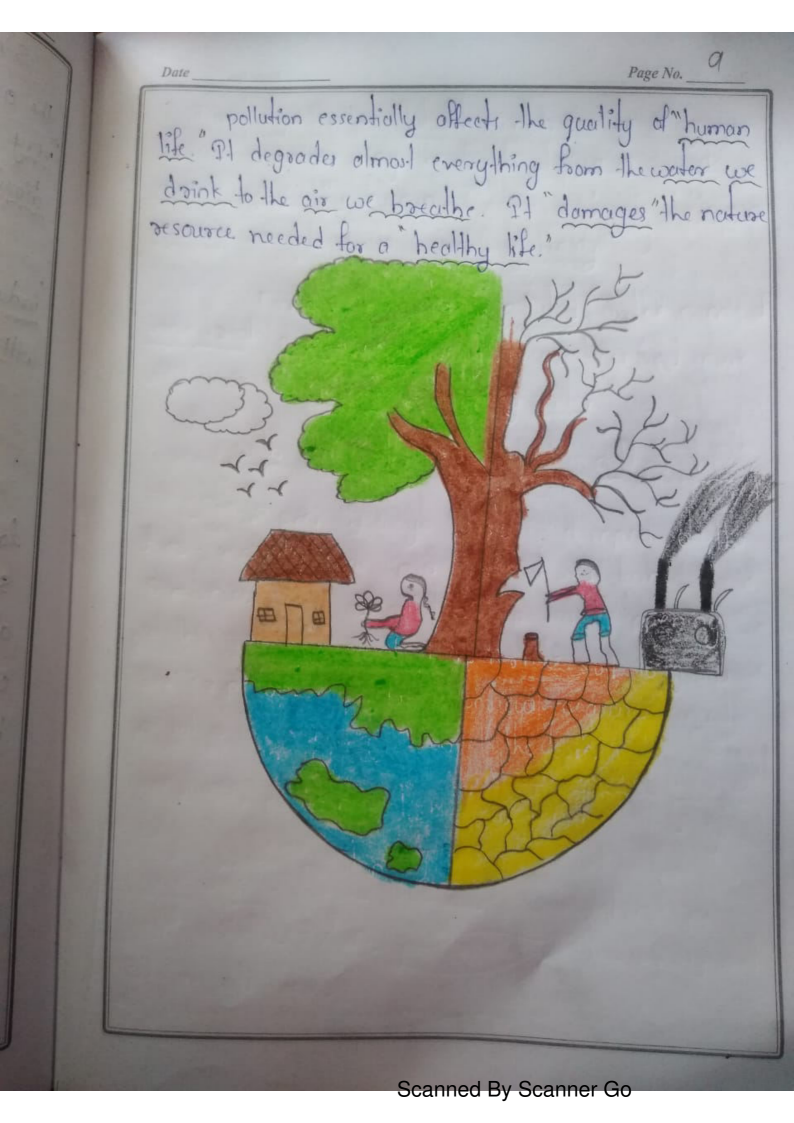
"with out water, human like is not possible."

More over the ways waste is dumped on the land eventually ends up in the soil and turns toxic substances. It land pollution keeps on happening at this rate, we want's have feetile soil to grow our crops on. Therefore. Serious measures must be taken to reduce pollution to the core.

\* Air pollution

\* water pollution

\* soil pollution.



### How to protect our environment:

Healthy ecosystems clean our water, purify our air maintain our soil, regulate the climate, recycle nutrients and provide as with food. Biodiversity is the key indicate of the health of an ecosystem. A wide variety of species will cope better with threats than a limited number of them in large population.

Soving our earth and its environment becomes highly important as it provide as food and water to sustain life. Our well-being solely depends on this planet it gives food and water to all living things to it is our responsibility to take core of it

We all want to protect our environment but we are too busy or lazy to put up big change that would save the environment. Here are some simple ways to protect your environment.

\* Green computing is the study and practice of using computing resonaces efficiently.

\* Social responsibility and environment impact.

Other components, this can greatly reduce waste and toxic. Developed countries now have facilities for recycling e-waste. However in Europe the plastics are discarded intead of recycled because the flame retardant chemical erre too toxic to work with. To resolve these problems, the computer manufactures must start using recyclable chemicals.

how to walk lightly on the Earth as its other creatures do?

"I DON'T WANT TO PROTECT THE ENVIRONMENT, I WANT TO CREATE A WORLD WHERE THE ENVIRONMENT DOESN'T NEED PROTECTING."

Wasting time is useless cleaning the environment is the best.

- \* Reduce the number of trips your take in your car.
  Reduce or eliminate fireplace and wood store use.
- \* Avoid burning leaves trash and other materials.
  Avoid using gas powered lawn and garden Equipment.

controlling the use of plastic bags will edso helps to keep our surraunding clean. One should use recycled and eco-friendly products such as paper or jute bags instead of plastic bags. Throwing of plastic bags by the roadside only makes our surroundings direty and unhygienic

The Earth does not belongs to us.

We belonge to the Earth?

Wasting time is useless cleaning the envisonment is the best. "

Conclusion: - It we want to save the environment then we should stop the exploitation of nature resource.



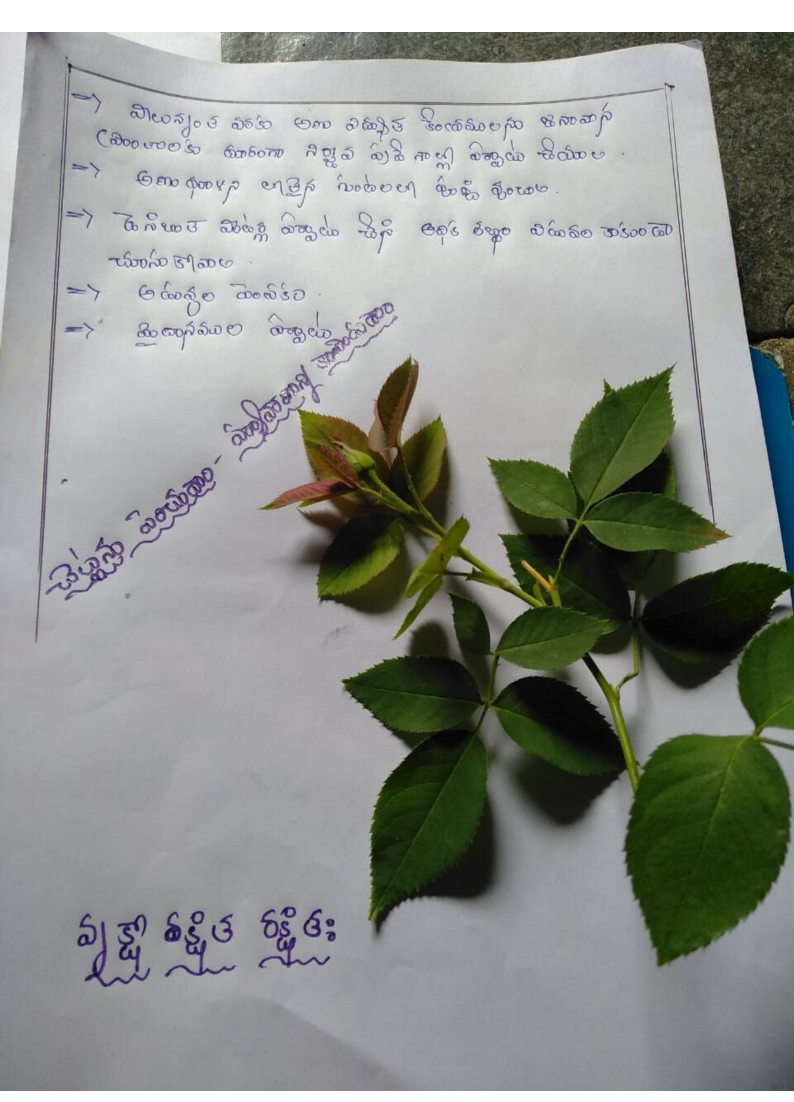
Name: Revoui Prathyusha Group & M.p.c [7/m/] H.T.NO: 439-20-4013 Topic - పర్యావరణ అనమకుల్మక మరియు ప్రస్థామశ్రీకణ . ωπωλούξη Διλού δουχίζε το κου ο δου κου διασκου το δου τ

- 3 2 co & co & 5 =

1) andre Timelle детфы, елем детфы, हिल्ली, क्ष्मी क्ष्मि क्ष्मि क्षिक क्ष्मिक हिल्ली வையில் முறை இல்லை விழையில் விழு வார், விறியில் ఎన్నీక్స్ పదాశ్రాములు, ఉందుక, చేశాక, (కిమీ, కౌడంక్ల సంయర్థిణులు, उ०क्ष्में हुण्याने हुए हुए हुए हुए हुए हुए हुए हुए के का उठकी की िन्द्री के किए हरी का प्याप्ती में हिन्दी के தும் ஆலை ' அலை தூழ் மூல் குதின் இது ने क्लीक र कार्का के हूं के त्र की के के के के के के किए हैं के कि [MIC] माळी क्रेंड काळी केंडमा नेड जारहार → താ അട്ട് കോര പ്രാത്യ ത്രയും ഇവും പുറുന്നു കുടുന്ന ्रिक्ष कुरु कुरु कुरु है कि कि कि कि कि कि कि कि => ಮುರಿಟ, ವಿನಿಶ್ಚಿಟ ಹೆಹಾಡ್ಡಲು. ಎಂದ ಭೂಮಾಲ ನಂಬು ಹೆಚ್ಚು ည် နောတ် သို့နှစ်ထာရိုက်လ, အာဝင္ကောလ် သို့နှစ်တာနွယ်လ राक्षित कुष्ठ प्रमण्या कुल्या कुष्ण कुष्ण कुष्ण कुष्ण कि कुष्टि कु 80/000, 260 දිග, ಆಗ್ಗೆ விறு வில, விறிவிறாக, விறி வில किए या कि भी है कि है कि है कि है कि है कि कि है कि है

अक्रक्क : किक किक किक कार्रिय कि उपने कि अपने किक किक किक कि किक कि கிற , முறு கமா வழிமும் கிறம் மாரம் மேல் வேர் வே उ रहाका उत्तर्भाव र ு இறிக்கு இரை முறித்தின் இது முறித்தின் இது விறிய ර්තුව කංසි විද්යා කරේග භාත්ව ද ක්වේ පත්ත පාල්ව පාරණා ගේ 4> Gog Trucipo que como 20 => (किल निर्देश किंग्येंड किंग्या) क्रिक्ट किंग्येंड किंग्येंट किंग्येंड किंग्येंड किंग्येंट किंग्येंट किंग्येंट किंग्येंट किंग्येंट किं ವಿಕ್ಕಿ ಓಡಯ => (60) क्लेंडिं , केक्टिक वार्त , क्रिक्स उप्टेंबी तिक्टिंडिं 2) 2320 2000 100 5 हार हेल के क्या के के कि का के कि का कि है है कि एक कि का कि है। है कि एक कि का कि Coap ह उठह 50 न का उठ वह काठ की वह कार्य करिए कार्य किए के से हिए उठ में किए के Seo n al man - elandironie are 6) निष्ठ उठ टक्क्नी ० ° न क्रिक्टिक क्रिक्टिक हिंडिया 40 दिहे रक्टरें किए में रक्टरें विकास विकास 

ने वात्र विश्व हिलाई उ, चन्निक, किन्निक, उन्निक, हिंदे कार्क, ം അഷ്ട്രയം എട്ട് क् तक्ष क्षेत्रका क മാ ക്കമ്പോ മാനുള്ള മാത്രമോ ഇത്തെ ഇത് ഇത് കൂട്ട വുട താല്റ്റ മാധായാര് => क्रिकेट किंद्रिं किंद्रिंग किंद्र കൂറ്റം ഇ അത്രം പ്രെ മുത്തു കൂട്ടെ തുത്തു കൂട്ടെ കുട്ട => का ज्यी का कि व प्रकृष्ण की के कि ते के कि कि कि कि कि कि कि किन्न किन्न के के के के के के के किन के किन किन्न के किन किन्न किन (=) उपकार के का का किला है कि => या ना विष्ण किन किन्नी का विष्ण किन्नी विष्ण ट्रिके किए डिंग का उने का उने किए कि किंद्र ත්වේ ගණුණ බව් ගත්ත බව . 



#### Happy - Environmental Day

05-08-2001

మంత్రవరణం : మక్కలేట్ బిస్టులనం వరంలు ప్రుడ్టు మరాండ్రవరణ్ని ప్రాంక్రవరణ మంటుంట

ఎగ్నెంట్ స్ట్రామిస్తుందు (మలి జీఎ సువంట కేవం కృతిమ వాంతాంవుకూల్లో స్ట్రామిస్ట్ ములిందు ఇట్టి వాంతాంవుకుము జీవ్రుల్లో (మలిక్స్ మతిందం పరిష్ట్ (ముల్లావాల్ని కళ్ల ఉంటుంది.

\* సవాజమైన పర్సావరణమునకు ఎయ్తాతేవల కల్గగ్రాడ్ కృతిమ వాంతావరణాన్ని పర్సరాయాగల సామర్థ్యమం మించునల్లతారు:

మార్చివరణ సమత్తుల్పతను పెంపిందించు జేయాగల కార్మకృమాలు

- > ನಾಮಾಗಾರ್ಟ್ ಆಡರ್ಳು ಮರಿಯು ವಸ್ ಮುಲ ಮುಪ್ಪತ್ರಮ (ಜಾತ್ಸ್ರವೆಂದುಲ
- =) నిత్రావసరాయ తేత్సూనుట్లు పంటల కొరక్తు జిలపిలయాగాన్ని పరిమితరాగా ఎనియోగించు-కోవాండి
  - క్రాల్ ముల్లు మంట్రామ్ మా మంట్రామ్ మా మంట్రామ్ మార్లా మంట్రామ్ మంట్రామ్ మంట్రామ్ మంట్రామ్ మంట్రామ్ మం

- ಶಾಂಯತ್ತ್ ಎರುಕ್ರುಟ್ ಕ್ರಾಂಬವೆಂದುಬ ಎಂದಿನಾಗ ಮು ಹಾಡ್ನ ಟ್ರಿ ಎಲ್. ಮೆ ಕನ್ನು ಬೆಕ ಎಂಬನಿ ವಿಪರಿಕಾರ್
- కి కిలకుడు గుంటల ఏర్పుటు ద్వారా భాగార్ధి జిలాల పెంట్లు ప్రభావరణ సమత్తుల్లతను దెబ్బతీయనెట్ట పుక్కతి రమణియత్తు (మజలు చేయకూడని
  - =) (తానునిటు భ్యధాను ఆరకట్టుట, సారునిటుని పొడుపూరా ఎనియోంగ్రించుకొనుట
  - ్) గృహములనుంచి ప<u>ుర్యు</u> మురుగును, చెత్త చెదురాలను ప్ర<u>ర్యా</u>వరణమురనికి విర్ములవిడిగం
  - ్) ఎండునములలో మండబడు ఇంధునములను ఎబ్బలవిశోగా చినియా గ్రంచకూడడు.

మర్పాపరణములు ఓట్ స్ పాఠ భూమికి 15-30కి మంటర్ల ఎత్కేట్ సహుజ్ స్ట్రార్డాయ్ ని మంటర్ల కరణముల టీప్ పాఠలు కరణముల టీప్ పాఠలు కరణముల జీప్ పాఠలు కరణముల జీప్ పాఠలు కరణముల జీప్ పాఠలు కరణముల జీప్ పాఠలు మండు మన్న టీప్ అధంగా ఈ క్రిప్ పాఠలు సమస్త టీప్లలను మెనిగాడ్ను టీప్లల స్వామ్ మనుగ్రాడ్ను జీప్లలను మండు మన్న టీప్లల స్వామ్ మనుగ్రాడ్ను జీప్లల స్వామ్ మనుగ్రాడ్ను జీప్లలు స్వామ్ మనుగ్రాడ్ను జీప్లలు స్వామ్ మనుగ్రాడ్ను జీప్లులు స్వామ్ మనుగ్రాడ్ను మనుగ్రాడ్ను మనుగ్రాడ్ను జీప్లులు స్వామ్ మనుగ్రాడ్ను మనుగ్రాడ్ను జీప్లులు స్వామ్ మనుగ్రాడ్ను మన్ను మనుగ్రాడ్ను మనుగ్రాడ్ను మనుగ్రాడ్ను మనుగ్రాడ్ను మన్ను మనుగ్రాడ్ను మన్ను మనుగ్రాడ్ను మన్ను మనుగ్రాడ్ను మనుగ్రాడ్ను మన్ను మనుగ్రాడ్ను మనుగ్రాడ్ను మను మనుగ్రాడ్ను మనుగ్రాడ్ను మనుగ్రాడ్ను మనుగ్రాడ్ను మనుగ్రాడ్ను మనుగ్రాడ్ను మనుగ్రాడ్ను మనుగ్రాడ్ను మనుగ్రాడ్ను మను మనుగ్రాడ్ను మనుగ్రాడ్

Scort that and a service of a some o

ತಾಬಟ್ಟು ಓಹ್ 5 ಎಂಟ ರಂಭ್ರಮ ಹೆಂದ ಎಂದಂ ಮನಸು ಆನು ಪಾತ್ರತ್ತಲ ಹೆಂಟಂಪಾಲ,

ತ್ರಾಪ್ರವರ್ಣ ವಿನುತ್ತುಕ್ಕಾರ್ ಪ್ರಚಲ ಮಾರ್ಟ ಪ್ರತ್ರೀಗಳ

మార్వవర్ల బివ్రల మానుగడుకమనరమేన జివించరణ కారకమం. స్పోర్డ మరమైన చిలతనులకు మానవుడు అల్ప్ పరణాన్ని కలుప్తతం చేస్తున్నాడు మంగాన్నమ్ కాంట్లప్పడ్లే, పలన, అరువైన సామర్థుడు కలకన రమంత్రములతోపాటం (మమాయకరమైన రమాయసములను కూరడ ఎనింహింగ్రస్తున్నాడు. బైట్ అప్పట్టులు (మమాందవశాత్తు అనేక అమేక అమేకులు నిరాధమిసుంటుంటు

व्यास्थ्य न्डेक्टर्ड इक्ट्रीयो क्रान्त ;

- ా) ప్రెమర్శిత్స్ మరస్థతెని. జిరిగిన (పజేగవులను గురిందాల తెష్ట్రామ్ ఆథకాంర్లకు తెలువుసరశుడ్డు
  - =) వైపర్మత్తేమలు మరలా సంభమించకుండా తమకోవలనీన జాగ్రత్తలు
  - =) ආදේශක්ත්තාන (නුතුක්තාන යුද්ධ සාවූම් හ
  - 三) あかりがものかのでも 関あ 知りますのからして あった(はき かのか)かっているにない よりまめっていからにない

(ಖಭಾರ್ಷ ಸಂಕಷ್ಟಕ್ಕಾ ತಾಕತು ಅನೂಪ್ರಭಾವ)

- -) क्राक्तिक २००५ हा क्रिक्स 1972
- ್) ಹಾನಿಕರ ವೃಶ್ಣ ಪಹುಣ್ಣಮುಉ ೦೨೦ಜನ<u>್ತಾನ್ಸ್ ಸ</u>್ಟು೦-1989
- =) ಇಲ ತಾಲ್ಲಾಟ್ಸ್ ನಿಯಂತ್ರಣ ಮಾಂಡು ನಿವಾರಣ ಬೆಟ್ಟಂ 1974
- =) ಪಾಂಡ್ ಕ್ಲಾರ್ಟ್ಗೆ ನಿವಾರಣ ರಾತ್ರುತ 1981
- =) toled worker with 0 1980
- =) ಪ್ರಾಕ್ಷಾವರಣ ಪರಿಕ್ಷಣ ಮಟ್ಟರ 1986
- =) 2 w 2 comment 2 200 3 2 2 1991
- =) रुक्काबर क द्वैका ही क्रिकेट्र न 1994
- -) ಜ್ ಅಯ ಪ್ರಶ್ರವರಣ (ಟುಪ್ರುಸರ್ ಮಟ್ಟಂ 1995
- =) 起い おかり 1977

చెట్టు చేకపోతే (పాణవాయువుకు, మర్పడుతుంది "లోటు" చెట్టు దరకడం వల్ల పాతావరణానికి మర్పడుతుంది "చేటు" (మక్కతే సమత్తుల్లతను కాపాండటంట్ చెట్ల పాత్ర "మేట్" అది తెలుచకాని, చెట్ల ప్రాధాన్త చెబుదాం "చాటు" కంపాండుకుందాం ప్రాక్షవరణాన్ని (మతి శుకుందాం ప్రాక్షవరణాన్ని

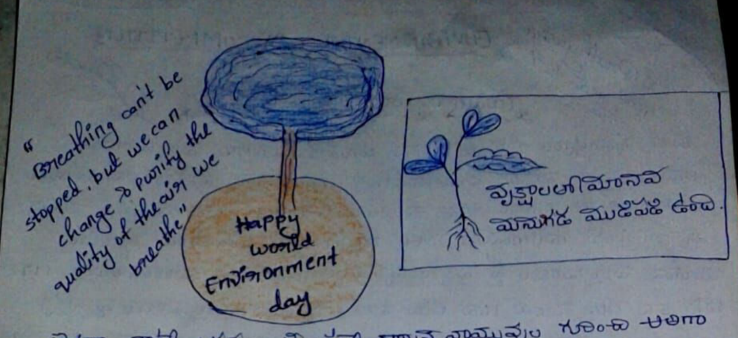
S. Laxm? end year

GOVERNMENTAL DAY COMPETITION OF PROBLET STORY ST

তেওঁ গ্রুপ্ত শ্বাম দ্ব তালিন প্রত্যাপ্ত গ্রুপ্ত নাল্যান্ত বিষ্ণা প্রত্যান্ত প্রত্যান প্রত্যান প্রত্যান প্রত্যান্ত প্রত্যান্ত প্রত্যান্ত প্রত্যান্ত প্রত্যান্ত প্রত্যান্ত প্রত্যান্ত প্রত্

### क्रायान क्राइंचर क्रिस्क

മുള്ള പുരുത്തുള്ള പുരുത്തുള്ള 33 പുരുത്തുകൾ പുരുത്തു പുരുത്തുത്തു പുരുത്തു പുരുത്ത



इन्ह्रीण नाधी भद्रश्य श्रियांश्य क्रियां क्रिक्ट क्रिक क्रिक्ट क्रिक्ट क्रिक्ट क्रिक्ट क्रिक्ट क्रिक्ट क्रिक क्रिक्ट क्रिक क्रिक

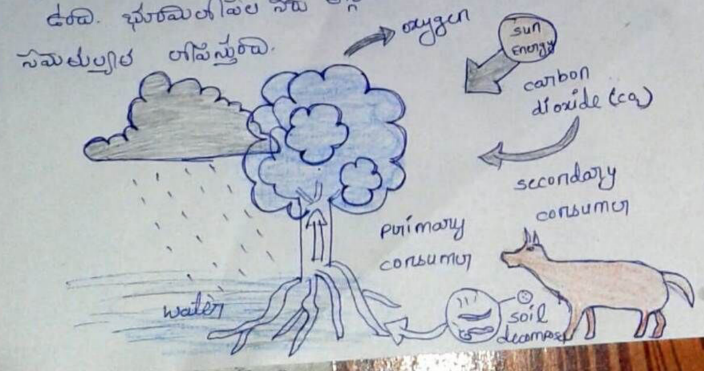
ಸೂಪ್ರವಾಣಂ ತಹಗೆ ಹುರ್ವೆಕ್ಷಾಮಾಲನು - ಅಹ್ಮುತ್ತಾಮಾನಿತ ಹುಟ್ಟು ನಾಟಹಮುತ್ತಕಿಟ್ಟು ಸಾಘಾರ್ ಕ್ರಾಪ್ತ ಭಾವಾ ಸಚಿ ತ್ರಾಪ್ರಜ್ಞಾಗಾ ಹುಂಪಾನ್ -ಹುಟ್ಟರಿಂದಿ. ತಪ್ಪುನ ವಾಮವುಲನು ಪ್ರಿಟ್ವಾತ್ ವಿವರ್ಷ - ಅಪವುಲನು ಪಂಪಾಹಂ ಪರಿಸ್ತಾಮಾನಿ ಗೆಲೆಂದು ಚಾಗಿನ ಸಾನ್ ಪ್ರಾಪ್ತಿಯ - ಅಪವುಲನು ಪಂಪಾಹಂ ಪರ್ಕಾಭಿಂದಾಯ. ಮುತ್ತಕರ ಎಂಪತ್ತಂ ಮಹ - ಆನ್ರತ ಪುವಾರಾ ತಪ್ಪಾಚಿಮಾಲು ಪರ್ಕಾಭಿಂದಾಯ. ಮತ್ತಕರ ಎಂಪತ್ತಂ ಮಹ - ಆನ್ರತ ಪುವಾರಾ ತಪ್ಪಾಚಿಮಾಲು ಪರ್ಪಾಯ. ಇನ್ನಿತ ಮಹ್ವಪುಗಾ ಹಿತ ಅಜ್ಞನು ಮಾ ಎನ್ ತಾಂಗಿಸುತ್ತು ಪುವಾ ಪ್ರಾಪಾಯ. ಇನ್ನಿತ ಮಹ್ವಪುಗಾ ಹಿತ ಅಜ್ಞನು ಮಾ ಎನ್ ತಾಂಗಿಸುತ್ತು ಪುವಾ ಪಟ್ಟರಾಯ. ಇನ್ನಿತ ಮಹುಪುಗಾ ಹಿತ್ತುನಾರು ಸಾರ್ಪಾಸ್ತ ತೊಂಡು

## यक्वीक्रक्ट क्रक्ट्रीश

భూమి. గాంల, నాలు ఉమ్మ చూగల ముక్కలు, చెట్లు, చుంటవులు ఉంటే, దానిని సహాజ్ మాత్రివింటం ఈంటాను. సహంజామైన గాంల ప్పమ్మింగాం ఉంటూ, మనిషిక ఉపమోగపడుటంతు స్పుమైన్లునా గాంల మనిషిని ఆప్పుడాహాలన్నుంతు. హంత్రివాణ హంత్రేణ గనించి మెంటు ప్రమానిని ఆప్పుడాహాలన్నుంతు. మాత్రివివాణ హంత్ర్మేట్.

ച്ചാരം പ്രത്യാത്ത് പ്രത്യാത്ത്ര പ്രത്യാത്ത് പ്രത്യാത്ത്ര പ്രത്യാത്ത് പ്രത്യാത്ത്ര പ്രത്യവര്യ പ്രത്യാത്ത്ര പ്രത്യവര്യ പ്രത്യവര്യവര്യ പ്രത്യവര്യ പ്രത്യവര്യ പ്രത്യവര്യ പ്രത്യവര്യവര്യ പ്രത്യവര്യ പ്രത്യവര്യ പ്രത്യവര്യ പ്രത്യവര്യവര്യ പ്രത്യവര്യ പ്രത്യവര്യ പ്രത്യവര്യ പ്രത്യവര്യവര്യ പ്രത്യവര്യ പ്രത്യവര്യവര്യ പ്രത്യവര്യ പ്രത്യവര്യ പ്രത്യവര്യവര്യ പ്രത്യവര്യ പ്രത്യവര്യവര്യവര്യ പ്രത്യവര്യവര്യവ്യവര്യവര്യവ്യവര്യവര്യ പ്രവ്യവര്യ പ്രത്യവര്യവര്യവ്യവ്യവര്യ പ്ര

ചുച്ച ചാന്റ് ചാല്ല പ്രത്യാരം കാര്യ്യായ പ്രത്യാരം പരിച്ചു പരിച്ചു പരിച്ചു പരിച്ചു പ്രത്യാരം പരിച്ചു പരവരവരിച്ചു പരിച്ചു പരിച്ചു പരിച്ചു പരിച്ചു പരവരവരിച്ചു പരിച്ചു പരവരിച്ചു പരവരിച്ചു പരവരവരിച്ചു പരവരിച്ചു പരിച്ചു പരവരിച്ചു പരവരവരിച്ചു പരിച്ചു പരവരിച്ചു പരവരവരിച്ചു പരവരവരിച്ചു പരവരിച്ചു പരിച്ചു പരിച്ചു പരവരവരിച്ചു പരിച്ചു പരവരവരിച്ചു പരവരവരിച്ചു പരിച്ചു പരിച്ചു പരവരിച്ചു പരിച്ചു പരിച്വം പരിച്ചു പരിച്ചു പരിച്ചു പരിച്ചു പരിച്ചു പരിച്ചു പ

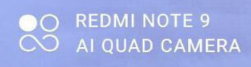


Woodld EnvisionMent day

Name : TR. suhasan

class : Deggee Ind year Bs. (MPCs)

Competition := Essay waiting.



## Environment, Color, End

Everything Present abound us is our envisionment. It includes all living and non-living things in our suppoundings.

The life of humans and animals is entirely dependent on envisionment. It nourishes us.

Envisionment Plays a major store in giving birth to a new rite in the growth of a life and the of a life and the of a life, survival of the life and the over- all well-being of any life. If Provides us with fresh air that we breathe, water that we drink, food that we eat that all the resonances that and al most all the resonances that and al most all the resonances that

Envision Ment also Palovides us with,

several other natural resources that

are very important, platural resources

are the resources that envisionment

are the resources that envisionment

are us naturally without we creating

it. It in cludes sunlight, atmosphere,

not for away when there will be no more, even the very existence of all riving forms will be wiped away.

Because, what Envisonment has done for us in saturn we have only degraded it. It is true that we can not surray envisonment but we can take some steps to save it.

It is our duty to save tonces because tales Polovides us oxygen and Publify the air Present in envisionment and help aggulated the balance of easth. we need to plant new thees and stop defonestation to save it and to make 14 healthy. Instead of busing tassil. fuers and using non-genewable gesoutces let's switch to £ co - failendly eneagy sounces and say no to Pollution the Most effective way to save it is to spaced a wazeness. we all need to lontalibute to save by planting thees, saving thees, saving water, aeducing plastic usage

229

nce.

ent

land, water, Plants, animals, , sea life Minegals, different species and everything that occurs naturally on earth. It Parovides us with the mesources such as fuels Metals, and Most forms of energy to use to ase to ship of we humans in the seasch of Palogaless have toorgotten its values and impostance. we are constantly degrading and destabling it. Human activities agre the good cause of envisonmental imbalance. Pollution has lowered the quality of all natural components dof Envisionment the depletion of ozone layes, gareen house effect, commate change, and global wasting age the vegy issues with which envisonment is suffering from . In last five deades Kuman have Pollyted giz, water and soil to a 19396 Extent definites continue. 40 Exist like this, then that day is sound

and by saving all naturall resources to mode, even the very existence of , epuis balin ad nin smeet privit in 2×some tend to mission ment Day some of as an masse ton B. June 202) suich 29 to 290/2 SHOE 340+ NOT SW Jud Jamadelins It is our diff to save tales enp neguro 2 la cabinores casel- acuno ently the air Peresent in envisionment a atres to somethed off battance 4): iote hap esset wen hope of boon of logestation to save it and to make lizzot enineud to bestene tation O REDMI NOTE 9

Government Degree College Lunetlipet Department of Botany

Date: 7.06-2021

To

The Principal
Government Degree College
Chennoor.

Respected Madam,

Sub; Judging Drawing Competitions, req, reg:

As per the subject cited above, I. P. savitha,

Lecturer in Botany humbly request you to

judge the drawings received on "Evold Environment

Day Competitions". This activity will be reworded

as an Institutional Collaborative activity between

GDC Chennoor and GDC Luxettipet- Tam enclosing

the PPF of drawings tile along with this letter.

Hoping your kind acceptance.

Thanking You.

Your Streegely, P. Bavilla, Lee in Botany.

## GOVERNMENT DEGREE COLLEGE, LUXETTIPET DEPARTMENT OF BOTANY

## **ENVIRONMENT DAY COMPETITIONS**

Date: 6.06.2021

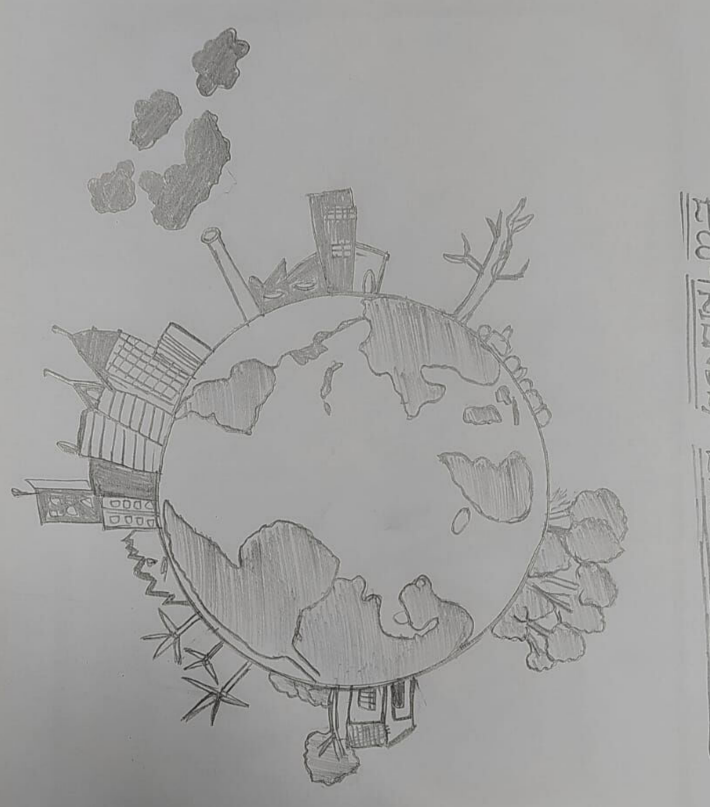
THEME OF DRAWING COMPETITION: ECO FRIENDLY ENVIRONMENT

No. OF STUDENTS PARTICIPATED: 08

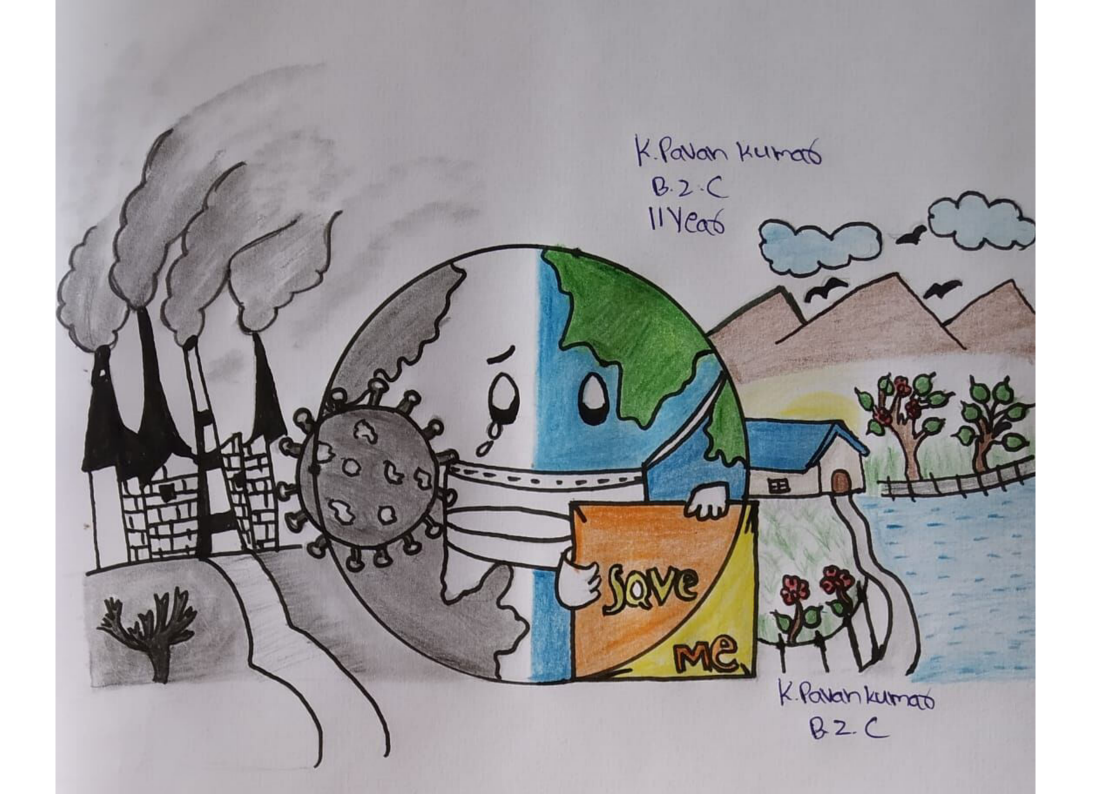
## **DETAILS OF STUDENTS PARTICIPATED**

S.No	Name of the Student	Course and Year
1	K. Sindhu	B.ScBZC II YR
2	G. Bhavana	B.ScBZC II YR
3	K. Pavan Kumar	B.ScBZC II YR
4	R. Suhasan	B.ScMPCs II YR
5	R. Prathyusha	B.ScMPCs II YR
6	A. Sunitha	B.ScBZC II YR
7	Sofiya Muskan	B.Sc Life Sciences I YR
8	S. Harshavardhini	B.Sc Life Sciences I YR
9	M. Hashitha	B.Sc Life Sciences I YR





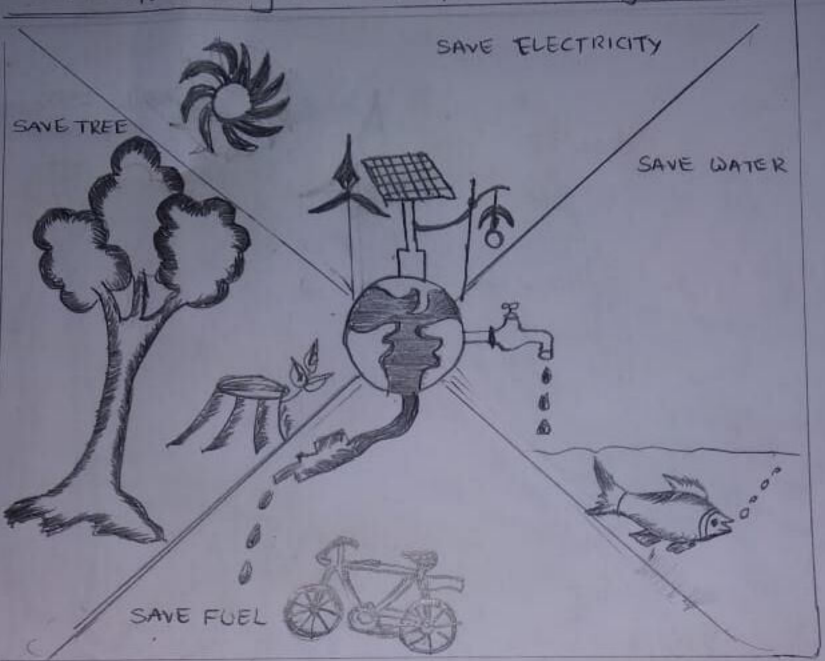
FOR TRIENDLY ENVIRONIMENTE



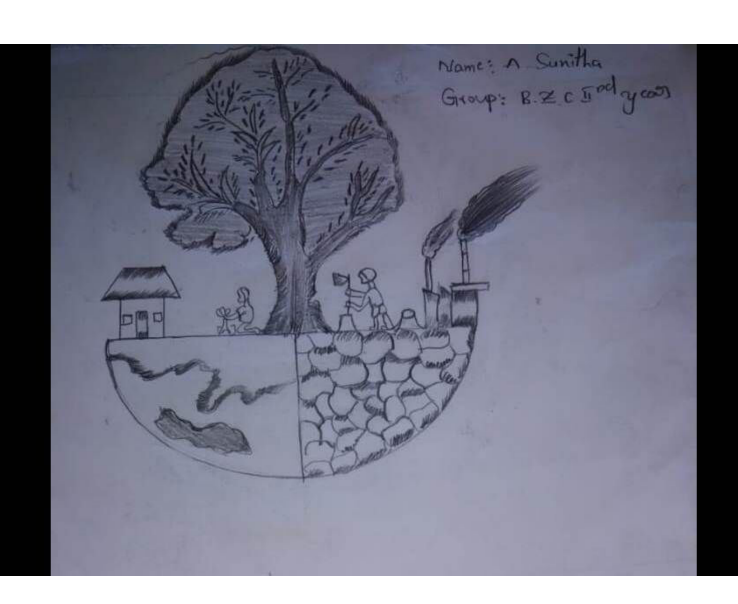


Name = R. Praffigusha Gaoup - M.P.C I'md yearn

SAVE ELECTRICITY





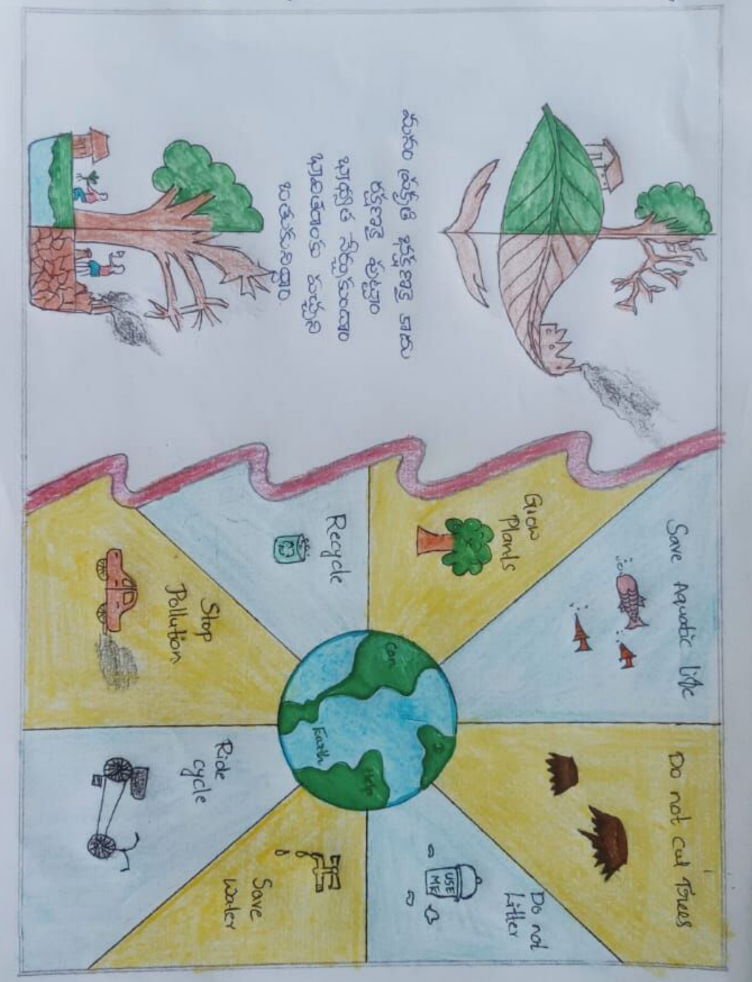


Ш

ECO FRIENDLY ENVIRONMENT

Drawing Competition

Sofiyo Muskan. BZC. 1st year.





Page No. 14