

REPORT ON WORLD ENVIRONMENT DAY

CLASSES : VI, VII & VIII

“Adopt the pace of nature. Her secret is patience.”

~ Ralph Waldo Emerson

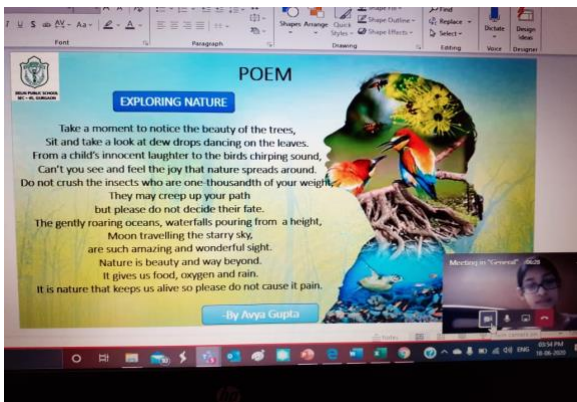
World Environment Day is celebrated on 5th June every year to encourage awareness and take action towards the protection of our environment. The theme of World Environment Day 2020 was ‘Celebrate Biodiversity’.

It’s time to wake up, to take notice, to raise our voice. It’s time to revamp our lifestyles for a better future for people and mother earth as a whole.

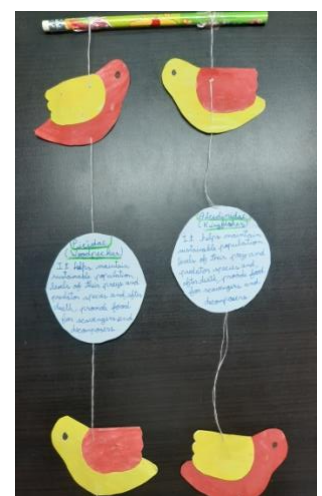
Keeping this in mind, DPS Gurgaon took an initiative of keeping the students of classes VI, VII and VIII engaged by encouraging them to participate in class assemblies, wherein the students expressed their views on biodiversity and the ways to preserve it.

The students also participated enthusiastically in various activities devised especially for them and could be carried out with little or no help from their parents. These were enjoyable activities which not only kept them tuned in creatively, mentally and physically, but also created awareness amongst them to conserve the environment. It also threw a 'Nurture the Nature Challenge' at them, as they designed posters on endangered species of plants, mobile hangers with information of scientific names of birds and their role in maintaining the ecosystem, and interactive notebooks expressing the beauty of nature, various threats to biodiversity and ways to conserve it. They shared the pictures of the same with their class teachers with the mission, “Let us nurture nature so that we can have a better future”.

CLASS ASSEMBLY



MOBILE HANGERS



WORLD ENVIRONMENT DAY

ENDANGERED SPECIES OF PLANTS IN INDIA

1. AMENTOTAXUS ASSARICA
 THIS ENDANGERED SPECIES IS FOUND IN ANTIHIMALAYA. PARAGRAPHS CAN BE TOLD AND TO CUT THIS PLANT AND TO LOCATE THIS PLANT IS CRITICALLY ENDANGERED.

2. ILEX KHASIANA
 THIS ENDANGERED PLANT IS FOUND ONLY IN MEGHALAYA. THIS PLANT CAN BE SAVED BY USING THE VITRO METHOD. THIS PLANT IS VERY HIGH EXTRACT.

Don't Make Trees Rare Keep Them With Care

Amantotaxus assarica *Cuscuta pedata* var. *afabra*

Ways to Save Them

1. Plant native plants, which are key to maintaining your ecosystem.
2. Minimize use of pesticides which are hazardous as they affect wildlife.
3. Don't Drain! Some precious habitats in the country are overlanded.

POSTERS ON ENDANGERED SPECIES OF PLANTS

SAVE THESE MEDICINAL PLANTS

NO PLANTS, NO HUMANS!

It takes 10-12 years and some with a lot of resources for animals and insects.

Endangered Species Shoot us With Cameras not Guns

educate your family about endangered species. We should always recycle and buy sustainable products. Volunteer your time to protect the wildlife in your area.

Ways to save them

- We should not buy plastic products.
- We should reduce more plastic products.
- We should always stop ethnicity.

Environment Day Activity

Endangered plants

"When we lose a species to extinction we lose a part of our family!"

1. RAFFLESIA ARNOLDII ALSO KNOWN AS THE STINKING CORCH (LI)

2. RAFFLESIA ALATA ALSO KNOWN AS HOOKER'S LI

JUST LIKE RAFFLESIA THESE PLANTS ARE BEING ENDANGERED DUE TO LOSS OF HABITAT. TO PROTECT THIS AND MANY OTHER PLANTS AND ANIMALS WE NEED TO SPREAD AWARENESS AND SENSITIZE PEOPLE ABOUT REPRODUCTION.

INDIAN MALLOW MALABAR LILY

ENVIRONMENT DAY ACTIVITY

LET US PROTECT NATURE LET US PROTECT PLANTLIFE

- Two endangered species of Plantlife In India:
1. *Abutilon indicum* [Tamil road (rose)]
 2. *Calochicum luteum* [Kinnalal Bendi (rose and thornless)]
-

Ways to protect plantlife in India:-

- **Donate your time:-** Volunteering can be one of the most impactful ways of changing the state of the plants. There are many centers where you can learn to be a volunteer.
- **Protect the place where the plants dwell.** They must receive appropriate amount of water, proper sunlight and sufficient nutrients from the soil.
- **Recycle and buy sustainable products**

INTERACTIVE NOTEBOOKS ON CONSERVATION OF BIODIVERSITY

CREATE AWARENESS

AFFORESTATION

BIODIVERSITY

CLIMATE CHANGE REDUCE

BIODIVERSITY

HABITAT DESTRUCTION USE OF PESTICIDES

POLLUTION URBANIZATION

DEFORESTATION HUNTING

CLIMATE CHANGE GLOBAL TRAVEL

HUMAN OVER POPULATION

Let's Protect Our Family

We are all connected.

BIO DIVERSITY

EXHAUSTION OF DEPLETION

CLIMATE CHANGE

POLLUTION

WILDLIFE

4015 OL SHAW

THREATS TO BIODIVERSITY

1. Climate Change
2. Deforestation
3. Over-Exploitation
4. Pollution
5. Invasive Species

Handwritten notes on hexagonal cards about biodiversity.

CLIMATE CHANGE

OVER EXPLOITATION

Biodiversity

DEFORESTATION

POLLUTION