

POOMA EDUCATIONAL TRUST - INDIA



WORLD June 5, 2024 ENVIRONMENT DAY

TIPS FOR CELEBRATION - THE NATIONAL UN VOLUNTEERS-INDIA PRESENTATION



WORLD ENVIRONMENT DAY - June 5, 2024

This World Environment Day, here are a few tips to guide you on 'the green way to life'.

- ☼ AT HOME A GREENER LIFESTYLE
- Use compact fluorescent light bulbs instead of incandescent ones. This will reduce your energy costs and they also last longer than standard light bulbs.
- Do not set your air-conditioning very high. Every degree warmer you set your thermostat in the summer and every degree cooler you set it in the winter will cut down your energy consumption costs.
- Go vegetarian once in a while. Meat production uses eight times as much fuel energy as fruit and vegetable farming, and generates a lot of environment pollution.
- On't use plastic grocery bags. Carry your own cloth/jute bags to the store.
- Green your laundry by using detergents, fabric softeners, and bleaches that are eco-friendly.
- Use alkaline manganese batteries because they are free of toxic heavy metals. Switch to rechargeable batteries that save you more money.
- Run full dishwasher loads. You will save more gallons of water per load. Avoid pre-rinsing if your dishwasher can handle it.
- Use the right-sized pot on your burners while cooking to save more gas/electricity.
- Don't run the water while you brush.
- Use a glass of water for the purpose. Reuse water wherever possible. The wastewater from doing dishes, laundry, and showering can be used to water plants.
- Use your microwave oven more often for cooking. They use less energy than traditional electric ovens and are faster and more efficient.
- Do a little household maintenance from time to time. Check your hot-water heater, clean the air filters of your air-conditioners and vacuum the coils behind your refrigerator. Get them serviced regularly for optimum efficiency.
- Try a solar power charger for all your gadgets.
- *Look for products free of added perfumes. Many scented products contain chemicals that can compromise indoor air quality and irritate the skin and lungs.
- Plain water on a cloth works great for the vast majority of dusting chores. If you need something more powerful, choose the least-toxic product for the job at hand.
- Hang out your clothes to dry rather than putting them in the dryer. By hanging your clothes on a clothesline, you will save a lot of energy and your clothes will last much longer. And with the weather coming to your aid, you don't have to worry about your clothes not drying quickly.

- AT WORK FOR A HEALTHIER BOTTOM
- Reduce the use of plastic/paper disposables by bringing in your own plates and coffee mugs to work.
- Desktop computers can be replaced with a laptop that uses 70 percent less electricity and generates less waste.
- There aren't many trees left in the world; so, use less paper wherever possible. Do not print out documents that can be easily read or edited online.
- Carpool to work wherever possible. This reduces carbon emissions, reduces traffic jams, and provides ease in commuting.
- Reduce company travel by encouraging employees to video conference wherever possible.
- Place bins in convenient areas where fax paper and junk mail can be placed. These papers can be recycled later.
- Place plants around your work area to make it greener.
- Avoid plastic flowers.
- Turn off the lights if you are away from your workstation for more than 15 minutes. When there is enough natural light coming in, you could even switch off the lights for longer periods of time.
- FOR TRAVEL REDUCE YOUR CARBON FOOTPRINT
- Aeroplanes burn the most fuel during liftoffs and landing. So, book a direct flight to reduce both and decrease the total distance of travel. And try to save on air travel if you can drive.
- If you are driving or renting out cars during travelling, choose a small hybrid car.
- If you are booking your hotel, look up on environmentally friendly options on the Internet. Many hotels all over the world use alternative forms of energy, taking efforts to conserve fuel and save water.
- A wonderful way to see a city is on foot, but if you can use a bicycle, there's nothing like it. In countries with small winding streets, this is the best way to explore as many places as possible without the worry of parking. And not to forget, it offers you plenty of exercise too!
- While travelling in a foreign country, use public transport wherever and whenever possible. Get a bus schedule from your hotel and plan an itinerary.

(Please share your activities with photos and school details at our WhatsApp number +91 9944313953 for acknowledgement and appreciation)

UN CHRONICLE

EDUCATION



WORLD ENVIRONMENT DAY - "OUR LAND. OUR FUTURE. "WE ARE #GENERATIONRESTORATION"

With the initiative of the United Nations, the World Environment Day (Eco Day, Environment Day) was established in 1972, with the first day of Stockholm Conference, on Jun. 05, as the particular day of significance. The First World Environment Day was held in 1973, with the theme 'Only One Earth'.

To create awareness on protection and health of our environment, by taking actions against the strain on our ecosystem of our mother-nature, we began to celebrate it annually on June 5, since 1974, with different 'themes' in every year.

In 2022, with due respect to the original theme of the First World Environment Day, 'Only One Earth' - focusing on sustainability in harmony with our nature, Sweden hosted the mark of 50 years.

In 2023, with the theme 'Beat Plastic Pollution' (#BeatPlasticPollution), hosted by Ivory Coast (Côte d'Ivoire), in partnership with the Netherlands, we celebrated the 50th Anniversary.

This year (2024), focusing on the theme 'Land Restoration, Desertification and Drought Resilience', The Kingdom of Saudi Arabia will host the global celebrations of World Environment Day, under the slogan "Our Land. Our Future. We are #GenerationRestoration" - to deliver the necessary solutions and raise awareness, concentrating to critical environmental challenges affecting communities and ecosystems worldwide.

ENVIRONMENT

Environment is our earth, our natural world, consisting of our surroundings in the geographical area, where the living things, such as humans, animals, plants, and other creatures survive; as well as having the nonliving things, such as natural resources, physical factors, chemical factors, etc. remain making the environment effective and affective, with a healthy eco-system - providing us climate, sunlight, water, air, and soil - leading to gain the energy and materials needed to sustain.

We, as humans always have to depend on the environment, which provides resources for our survival and struggle for better standards of living. A positive and favourable clean environment always supports the survival of living things with the support of non-living things and vice versa. So that, there is a balancing between the living things and natural resources to protect the environment. We, humans, as an important part of the environment, taking the control, are supposed to contribute to protect and safeguard the environment with maximum positive energies. For our survival we do the production and consumption activities, leading to generation of garbage as a part of the process. Most of the garbage in this process are supposed to be get rid of by the natural process of environment without any emissions. It is our responsibility to manage the garbage, specifically, which are not getting rid of; to protect our environment, otherwise, may lead us along with the other living things difficult for survival.



About the writer:

Kunju C Nair, The UN Designate Thrissur, Kerala

UNEP

We have UN Environment Programme (UNEP), the global authority for the environment with programmes focusing on Climate, Pollution. Nature. sustainable Development, etc. to draw attention to our Environmental Protection and its concerns.



UN CHRONICLE

EDUCATION

CONTROL ON CLIMATE CHANGE

For the control on Climate Change, stipulating the global ceilings for greenhouse gas (GHG) emissions, the Kyoto Protocol was adopted on 11 December 1997, in Kyoto, Japan, and entered into force on Feb. 16, 2005, to United Nations Framework the Convention on Climate Change (UNFCCC). This is the most important global environmental agreement for combating climate change. With this, the industrialized countries recognized their role for global warming and taking their first step of action on climate change, to cut emissions. The first ever Climate Change Agreement, adopted in December 2015, the Paris Agreement (also referred as Paris Accords/Paris Climate Accords), an international treaty on climate change, sets out an initiative to control climate change by limiting global warming to below 2°C., and pursuing efforts to bring down it to 1.5°C. EU and 193 States (including Canada, withdrew from the protocol w.e.f. Dec. 2012) signed the Agreement with a pledge to reduce their emissions to combat global warming.

Due to the persistence of CO₂ in the atmosphere and the consistently sensitive climate system, climatic changes and their effects will continue, even if the human made carbon emissions are stopped. The history of scientific discovery of 'Climate Change' began in the early 19th century.

HEALTHY ENVIRONMENT

The world of developing countries depends purely on environment for their livelihood and hence their health; and providing them economic growth. When the environment is healthy, the people of the land can expect pure water, natural food and pure air. With the clean environment with no pollution, we can attain a state of:

- No poverty
- Good health and well-being
- Clean air
- Clean water and sanitation
- Affordable and clean energy
- Clean cities / regional locations
- Responsible consumption and production

CHALLENGES

For the better results of a Healthy Environment, we have to avoid:

- Soil degradation
- Over-exploitation of natural resources
- Bio-diversity loss
- Deforestation
- Desertification
- Ocean acidification
- Natural hazards

A healthy, better, unspoiled environment with abundant green spaces, forests, rivers, oceans, other water resources, etc. are always good – for better life, healthy life, satisfied life, social life, professional life, education, and all human-life enjoyments with quality life.

EMISSIONS

Beyond the wastages household activities, there are high volume of emissions and wastages, which may pollute the environment such as industrial emissions, vehicle emissions, and more, due the rapid urbanization, growing industrialization. other and destructive human activities; which have to be considered seriously for the protection of our nature. We individually protect collectively can our the environment to avoid pollution. by adopting convenient and accessible system

- Recycling the recyclables on a regular basis
- Maintaining separate containers for trashes
- Removing the removable on a regular basis
- Dumping the wastages garbage according to its nature
- Maintaining Clean sanitization facilities
- Avoiding the plastics and plastic products
- Reusing the wastages for ecofriendly gas generation

INITIATIVE

We have various organizations in the Global Level, National Level and Regional Level, to look into the matter of our Environment, with various initiatives to protect from any kind of pollutions and / destructions. Through these organizations, an initiative for regular awareness programmes in the bottom level, from children to elders, and in all classes of people. required to impart the knowledge on the realities of the adverse future to our environment. Besides, as the world is always growing and we are in the transformation of 4th Industrial Revolution, we always advance into next level with novel ideas with innovations and advanced technologies. The generation always have to be very cautious, energetic and motivated to understand the after effects of any pollution and destruction to our environment and have to adopt advanced technologies and take initiative to prevent and the and control pollution destruction, protect to environment. Let's get together to keep our planet clean with love...

"Our Land. Our Future. We are #GenerationRestoration" - We have to love our Land with peace, by keeping our surroundings clean, avoiding pollution, encouraging deforestation, planting more trees, protecting the water resources, avoiding soil degradation, preventing desertification and controlling droughts in our planet.

With our efforts, we can revive our planet to grow with prosperity with a clean environment. Let's join together. Let's celebrate our World Environment Day.

WORLD ENVIRONMENT DAY - JUNE 5, 24

DR. JACQUELINE MAHADHIK



WORLD ENVIRONMENT DAY



The National UN Volunteers-India World Environment Day - June 5, 24

World Environment Day: Restoring Our Planet

World Environment Day, observed on June 5th each year, is a global call to action for addressing pressing environmental issues. Established by the United Nations in 1972, this day highlights the importance of environmental protection and encourages worldwide participation in sustainable practices.

The theme for 2024, "Ecosystem Restoration," focuses on revitalizing damaged ecosystems, such as forests, wetlands, and coral reefs. Ecosystem restoration is crucial not only for biodiversity but also for human well-being, as healthy ecosystems provide essential services like clean air and water, climate regulation, and food security.

Global and local efforts play vital roles in this endeavor. While large-scale initiatives by governments and organizations are necessary, grassroots movements and community projects also make significant contributions. Urban gardening, beach clean-ups, and local conservation projects empower individuals to actively participate in restoring their environment.

Innovation and technology offer promising solutions for ecosystem restoration. Advances in renewable energy, sustainable agriculture, and digital monitoring tools provide new ways to manage natural resources effectively and reduce environmental impact. The concept of a circular economy, which emphasizes reducing, reusing, and recycling materials, is also gaining traction as a sustainable model.

World Environment Day reminds us that protecting and restoring our planet is a collective responsibility. By combining global efforts with local actions, leveraging technology, and adopting sustainable practices, we can ensure a healthier planet for future generations. Let this day inspire renewed commitment to environmental stewardship and sustainable living.

(Dr Jacqueline Mahadik, Principal, Holy Faith English School, Mumbai)



The National UN Volunteers-India World Environment Day - June 5, 24

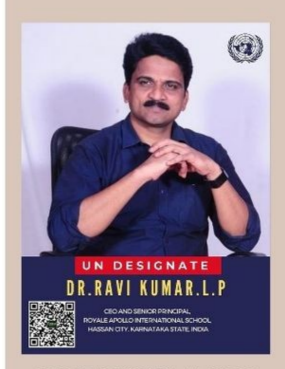
SMALL ACTS TO PROTECT OUR ENVIRONMENT: A guide for school children

On the eve of World Environment Day, let's inspire our children to embrace simple yet impactful actions that contribute to a healthier planet. Here are some small acts children can incorporate into their daily routines to protect our environment:

- Save Water: Turn off the tap while brushing teeth and use water wisely during playtime and chores.
- Reduce Waste: Use reusable containers for snacks and lunches, and avoid single-use plastics.
- Recycle: Sort waste properly by recycling paper, plastics, and cans, and create DIY projects with recyclable materials.
- Conserve Energy: Turn off lights, fans, and electronics when not in use, and use natural light whenever possible.
- Plant Trees: Participate in tree planting activities and take care of plants at home or school.
- Walk or Bike: Choose walking or biking over car rides for short distances to reduce pollution.
- Pick Up Litter: Join community clean-up efforts and always dispose of trash properly.
- Use Eco-Friendly Products: Encourage the use of ecofriendly school supplies and toys.
- Educate and Share: Learn about the environment and share knowledge with friends and family.
- Respect Nature: Spend time outdoors, appreciate wildlife, and follow "leave no trace" principles in nature.

By integrating these small acts into their daily lives, children can play a significant role in protecting and preserving our environment, making every day a celebration of our beautiful planet.

(About the writer: Dr Ravi Kumar L P, CEO and Senior Principal, Royale Apollo International School, Unit 2, Hassan city, Karnataka)



DR RAVI KUMAR LP





STRATEGIES TO COMBAT CLIMATE CHANGE

12 JUNE 24

KANIKA SHARMA, THE NATIONAL UN VOLUNTEERS-INDIA

INTRODUCTION

Climate change represents one of the most pressing challenges of our time, with far-reaching impacts on ecosystems, weather patterns, sea levels, and human health. To safeguard our planet for future generations, immediate and sustained action is essential. This report outlines effective strategies for fighting climate provides and important messages and suggestions individuals, communities, businesses, and governments.

KEY MESSAGES

1.Urgency and Collective Responsibility: Climate change requires urgent action and collective responsibility. Every individual, community, business, and government must contribute to mitigating its effects.



Kanika Sharma, Senior Coordinator, Vidya Valley senior secondary school, Mohali, Punjab

2.Sustainability and Innovation: Embracing sustainable practices and fostering innovation are crucial for reducing greenhouse gas emissions and protecting natural resources.

3.Education and Advocacy: Raising awareness and advocating for strong climate policies can drive meaningful change. STRATEGIES TO COMBAT CLIMATE CHANGE

1.Reduce Greenhouse Gas Emissions

Suggestions:

- Transition to Renewable Energy Sources
- Invest in and promote the use of renewable energy sources such as solar, wind, and hydroelectric power.
- Encourage the adoption of clean energy technologies in homes, businesses, and industries.

2.Promote Sustainable Transportation

Suggestions:

- Enhance Public Transportation and Green Mobility.
- Develop and improve public transportation systems to reduce reliance on personal vehicles.
- Support the use of electric and hybrid vehicles by providing incentives and expanding charging infrastructure.
- Promote walking, biking, and carpooling as alternatives to single-occupancy vehicle travel.

3.Enhance Energy Efficiency

Suggestions:

- Implement Energy-Saving Measures.
- Upgrade to energy-efficient appliances and lighting.
- Improve insulation in buildings to reduce heating and cooling energy consumption.
- Use smart thermostats and energy management systems to optimize energy use.

4.Adopt Sustainable Agriculture Practices

Suggestions:

- Support Organic and Local Food Production.
- Promote organic farming techniques that reduce the use of synthetic fertilizers and pesticides.
- Encourage the consumption of locally produced food to lower the carbon footprint associated with transportation.
- Reduce meat consumption and promote plant-based diets to decrease greenhouse gas emissions from livestock.

5.Protect and Restore Forests

Suggestions:

- Engage in Reforestation and Afforestation.
- Participate in tree planting initiatives and support reforestation projects.
- Protect existing forests through sustainable forest management practices.
- Promote policies that prevent deforestation and encourage the preservation of natural habitats.

6.Reduce Waste

Suggestions:

- Implement Waste Reduction Strategies.
- Practice recycling and composting to minimize landfill waste.
- Reduce the use of single-use plastics and support the development of biodegradable alternatives.
- Promote a circular economy that emphasizes reuse, repair, and recycling of products.

7.Promote Climate Education and Advocacy

Suggestions:

- · Raise Awareness and Advocate for Change.
- Educate communities about the causes and impacts of climate change.
- Advocate for strong climate policies at local, national, and international levels.
- Support environmental organizations and participate in climate action initiatives.

8. Support Climate Policies

Suggestions:

- · Encourage Government Action.
- Urge governments to implement and enforce policies that reduce carbon emissions.
- Support international agreements, such as the Paris Agreement, aimed at global climate cooperation.
- Advocate for investments in renewable energy, energy efficiency, and climate resilience.

9.Invest in Climate Research and Innovation

Suggestions:

- Foster Scientific and Technological Advancements.
- Support research and development of new technologies that provide solutions to combat climate change.
- Encourage public and private investment in climate innovation and sustainability projects.
- Promote partnerships between academia, industry, and government to advance climate science.

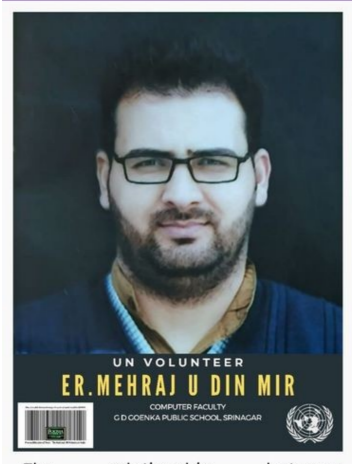
10.Participate in Global Initiatives

Suggestions:

- Engage in International Collaboration.
- Participate in global efforts to address climate change through international agreements and organizations.
- Share knowledge, technology, and best practices with other countries to support global climate goals.
- Foster cross-border cooperation to tackle transnational environmental challenges.

Addressing climate change requires a comprehensive and coordinated approach involving all sectors of society. By adopting these strategies and promoting sustainable practices, we can mitigate the impacts of climate change and build a resilient, low-carbon future. The time to act is now, and every effort counts. Let us unite in this critical mission to protect our planet for generations to come.

THE NEXUS BETWEEN TECHNOLOGY AND THE ENVIRONMENT



The relationship between technology and the environment is complex and multifaceted, encompassing both positive and negative impacts. This topic explores technological how affect advancements the environment and how technology can be leveraged to address environmental challenges.



 KEY AREAS OF IMPACT POSITIVE IMPACTS OF TECHNOLOGY ON THE ENVIRONMENT RENEWABLE ENERGY TECHNOLOGIES:

1.Solar Power: Advances in photovoltaic cells and solar panels have made solar energy more efficient and affordable.

2. Wind Power: Innovations in turbine design and materials have increased the efficiency and output of wind energy.

3.Hydropower and Tidal Energy: Technological improvements in harnessing water flow for energy production contribute to sustainable energy solutions.

4.Energy Efficiency:Smart Grids: Implementing smart grid technology optimizes energy distribution and reduces waste.

5.Energy-Efficient Appliances: Development of energy-efficient appliances and lighting reduces overall energy consumption.

 ENVIRONMENTAL MONITORING AND PROTECTION:

1.Satellite Monitoring: Satellites provide comprehensive data on deforestation, ice cap melting, and other environmental changes.

2.Internet of Things (IoT): IoT devices enable real-time monitoring of air and water quality, aiding in pollution control efforts.

3.Sustainable Agriculture:Precision Farming: Use of GPS and IoT for efficient use of resources like water and fertilizers.

4.Genetically Modified Crops: Development of crops that require fewer resources and are resistant to pests and diseases.



THE NEXUS BETWEEN TECHNOLOGY AND THE ENVIRONMENT

 KEY AREAS OF IMPACT POSITIVE IMPACTS OF TECHNOLOGY ON THE ENVIRONMENT RENEWABLE ENERGY TECHNOLOGIES:

1.Solar Power: Advances in photovoltaic cells and solar panels have made solar energy more efficient and affordable.

2. Wind Power: Innovations in turbine design and materials have increased the efficiency and output of wind energy.

3.Hydropower and Tidal Energy: Technological improvements in harnessing water flow for energy production contribute to sustainable energy solutions.

4.Energy Efficiency:Smart Grids: Implementing smart grid technology optimizes energy distribution and reduces waste.

5.Energy-Efficient Appliances: Development of energy-efficient appliances and lighting reduces overall energy consumption.

 ENVIRONMENTAL MONITORING AND PROTECTION:

1.Satellite Monitoring: Satellites provide comprehensive data on deforestation, ice cap melting, and other environmental changes.

2.Internet of Things (IoT): IoT devices enable real-time monitoring of air and water quality, aiding in pollution control efforts.

3.Sustainable Agriculture:Precision Farming: Use of GPS and IoT for efficient use of resources like water and fertilizers.

4.Genetically Modified Crops: Development of crops that require fewer resources and are resistant to pests and diseases.

 NEGATIVE IMPACTS OF TECHNOLOGY ON THE ENVIRONMENT — E-WASTE:

1.Disposal Challenges: The rapid obsolescence of electronic devices leads to growing amounts of electronic waste.

2.Toxic Components: E-waste contains hazardous materials like lead and mercury, which can contaminate soil and water.

RESOURCE EXTRACTION:

l.Mining for Rare Earth Metals: Extracting metals used in electronics and renewable energy technologies often results in significant environmental degradation.

2.Deforestation: Expanding infrastructure for technology can lead to deforestation and habitat loss.

ENERGY CONSUMPTION:

1.Data Centers: Large data centers consume vast amounts of energy, contributing to greenhouse gas emissions.

2.Cryptocurrency Mining: The computational power required for mining cryptocurrencies has significant energy demands.

 TECHNOLOGICAL SOLUTIONS TO ENVIRONMENTAL CHALLENGES CIRCULAR ECONOMY:

1.Recycling and Reuse: Technologies that enable efficient recycling and reuse of materials to reduce waste.

2.Product Design: Designing products for longevity and recyclability.

3.Carbon Capture and Storage (CCS):Carbon Sequestration: Technologies that capture carbon dioxide emissions from industrial processes and store them underground.



THE NEXUS BETWEEN TECHNOLOGY AND THE ENVIRONMENT

SUSTAINABLE TRANSPORTATION:

1.Electric Vehicles (EVs): Advancements in battery technology and charging infrastructure are making EVs more viable.

2.Public Transportation Systems: Technology enhances the efficiency and convenience of public transportation.

. SMART CITIES:

1.Urban Planning: Utilizing technology for better urban planning to reduce environmental impact.

2.Green Buildings: Incorporating sustainable materials and energy-efficient designs in construction.

The interplay between technology and the environment presents both opportunities and challenges. While technological advancements have the potential significantly mitigate environmental issues, they can also contribute to new problems if not managed responsibly. A balanced that promotes sustainable approach development, regulatory oversight, and public essential for leveraging technology to create a positive environmental impact.

(About the writer: Er. Mehraj U Din Mir, HOD-COMPUTER SCIENCE, GD GOENKA PUBLIC SCHOOL SRINAGAR)









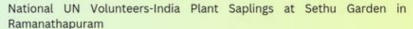




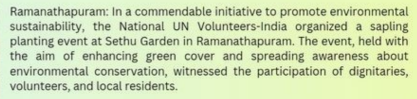








Date: June 28, 2024



Among those present at the event were Police Inspector Mr. A. Thangamani, who was honored as the "Man of the Awards," and Mr. S. Subhash Srinivasan, Special Sub Inspector of Police, Economic Offences Wing, Ramanathapuram District.

Mr. Srinivasan, who is also an Associate Researcher specializing in the treatment of injured trees, played a pivotal role in the organization and execution of the tree planting activities.

The initiative kicked off with a ceremonial planting of saplings by the distinguished guests, followed by a series of speeches highlighting the importance of environmental protection and the role of community participation in such initiatives. Inspector Thangamani emphasized the critical need for sustainable practices and lauded the efforts of the volunteers and local community.

"We are here today not just to plant trees but to sow the seeds of a greener future for our children. Each sapling we plant represents our commitment to preserving nature and combating climate change," said Inspector Thangamani during his address.

Special Sub Inspector S. Subhash Srinivasan also shared his insights on the significance of tree conservation and the scientific methods involved in treating injured trees. He encouraged the community to take an active part in tree care and to ensure the newly planted saplings thrive.

The National UN Volunteers-India expressed gratitude to the police department for their unwavering support and collaboration on this project. The volunteers, composed of youth and environmental enthusiasts, planted a variety of indigenous saplings suited to the local climate and soil conditions.

The event concluded with a pledge taken by all participants to protect and nurture the environment, reinforcing the collective responsibility towards ecological stewardship.

The sapling planting at Sethu Garden stands as a testament to the positive impact of collaborative efforts between various community stakeholders in driving environmental change.

The National UN Volunteers-India continue to lead by example, inspiring others to join hands in building a sustainable and greener future.















தேசிய பசுமைப்படை

HAMEEDIAH BOYS HSS - KILAKARAI Ramanathapuram - Dist



Hameediah Boys HSS, Kilakarai LiFE - Life For Environment (An Indian Government initiative)



On 25.6.24, At Hameediah Boys HSS, Kilakarai Ten saplings were given to the National Green Corpsmen and handed over to them with the names of their mothers written on them. This event was uploaded on the Meri LiFE Portal (An Indian Government initiative)



ISUPPORT GOAL 13 CLIMATE ACTION ஹமீதியா ஆண்கள் மேல்நிலைப் பள்ளியில் 25.6 .24 அன்று தேசிய பசுமைப் படைமாணவர்களுக்கு பத்து மரக்கன்றுகள் கொடுத்து அவர்களுடைய தாயாரின் பெயர்களை எழுதி அவர்களிடம் ஒப்படைக்கப்பட்டது இந்நிகழ்வு (Meri LiFE Portal)ல் upload செய்யப்பட்டது.

HAMEEDIAH BOYS HSS, KILAKARAI

WORLD ENVIRONMENT DAY

MR S SUBASH SRINIVASAN









National UN Volunteers-India Celebrate World Environment Day at Egmore Railway Station, Chennai

Chennai, June 13, 2024 — The National UN Volunteers-India marked World Environment Day with an environmental awareness programme at Egmore Railway Station in Chennai. The event saw active participation from railway employees across various cadres and notable attendees, including Mr. S Subash Srinivasan, Special Sub Inspector of Police from the Economic Offences Wing, Ramanathapuram District.

The celebration was organized by Southern Railway to emphasize the importance of environmental conservation and sustainability. In his address, Mr. S Subash Srinivasan highlighted the critical role that every individual plays in safeguarding the environment and urged all attendees to commit to eco-friendly practices both at work and in their personal lives.

Employees from different departments of Southern Railway made the event a success by participating enthusiastically in various activities, including tree planting, cleaning drives, and workshops on waste management and energy conservation. The event also featured informative sessions led by environmental experts who shared valuable insights on reducing carbon footprints and promoting sustainable living.

The initiative by Southern Railway and the National UN Volunteers-India aimed to foster a sense of responsibility and awareness about environmental issues among the employees and the general public. The organizers expressed hope that such events would inspire widespread community involvement in environmental protection efforts.

World Environment Day, celebrated on June 5th each year, encourages worldwide awareness and action for the protection of the environment. This year's theme focuses on the urgent need to address and combat plastic pollution.

The event at Egmore Railway Station concluded with a pledge by all participants to continue striving towards a cleaner, greener planet.





SHRISTI ENGLISH MEDIUM SCHOOL

Anand, Gujarat

WORLD ENVIRONMENT DAY CELEBRATION











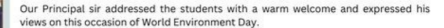
The National UN Volunteers-India World Environment Day

Shristi English Medium School, Anand, Gujarat

Shristi celebrated World Environment Day with the thought 'Everyday is Environment Day if you are cautious and conscious'. The celebration was held on the school's reopening day which was a wonderful initiative to raise awareness and encourage environmental stewardship among students.

As we all know, the World Environment Day is celebrated on 5th June every year around the globe. The students were enjoying their summer vacation hence, the programme was performed by the teacher faculty members with equal enthusiasm. The program

started with the blessings of Almighty, with a beautiful prayer by some of our teachers.



Our Trustee Dr. Atanu Jana who's involvement in School Management from this academic year is a blessing itself. He introduced the theme and explained the significance of World Environment Day. Also motivated students by his perspective for environment focusing on raising awareness about environmental issues, celebrating achievements, and inspiring actions.

Some of the teachers motivated students by a captivating dance performance and a group song relating environment which was encouraging to every individual. The program sent a positive message to the communities to take concrete steps to protect the environment.

We also organized a tree planting ceremony in school garden with grade 12 students and teachers along with school Principal Mr. Sanjay Mistry. Each and everyone in school was made aware to be responsible for planting and taking care of a tree .





Informative, motivational, and engaging speech was delivered by the school president madam Ms Madhumita Jana . She encouraged the students to perform their moral duties towards a sustainable future, where humans and nature can coexist in harmony.

By celebrating World Environment Day on the reopening day, we tried to set a positive tone to inspire students to be proactive in protecting the environment.

"Realise and Believe every day is an Environment day!" Happy World Environment Day to all!











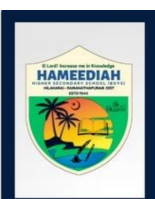
Hameediah Boys HSS, Kilakarai World Environment Day

National Green corps - Cleanliness drive

On 13.06.2024, the National Cadet (NGC) students Corps at Hameediah Boys HSS, Kilakarai, came together for a remarkable cleanliness drive. The students diligently cleaned the school premises, separating compostable waste from non-compostable garbage, demonstrating their commitment to a cleaner and greener environment.









Hameediah Boys HSS in Kilakarai proudly introduced the Tamilnadu Chief Minister's "Manchapai" scheme on June 12, 2024.

The initiative was presented by the school Headmaster, Mr. M. Jawahar Farooq, emphasizing the message of saying "No Plastics" in honor of World Environment Day.

The week-long celebration in the school campus was coordinated by the National Green Corps, with Tiruppullani coordinator Mr. P. Thakkalai Beer Mohamed and the school's Art teacher playing key roles in organizing the event.



தேசிய பசுமைப்படை

HAMEEDIAH BOYS HSS - KILAKARAI

Ramanathapuram - Dist



SR Prime International School, Chikkamagaluru

World Environment Day







The formal function of the event was graced by the presence of Mr. D. V. Girish, a renowned wildlife conservationist and member of WILDCat - C. Mr. Girish captivated the audience with a captivating slideshow showcasing the mesmerizing flora and fauna of Chikkamagaluru. The visuals served as a powerful reminder of the beauty and importance of the natural world we are striving to protect.

BIRTH OF THE ECO CLUB

A Beacon of Hope

Marking a significant milestone, Mr. Girish had the honor of inaugurating the school's eco-club. This student-led initiative signifies SR Prime Nurture International School's commitment to nurturing environmental consciousness among its students and empowering them to become active agents of change. The establishment of the eco-club ensures that the enthusiasm for environmental protection continues to flourish within the school's walls and beyond.



SR Prime International School, Chikkamagaluru

World Environment Day









The students had the privilege of interacting with the honorable MLA, Mr. Thammaiah. His insightful words resonated with the young

minds, emphasizing the importance of respecting and remembering our ancestors. He stressed the significance of maintaining clean surroundings to prevent the spread of diseases like dengue and advocated for water conservation, urging everyone to be mindful of this precious resource.

SPREADING THE GREEN MESSAGE

Recognizing the importance of community involvement, the school distributed free saplings to the residents of Kalyanagar. This initiative not only provided residents with the opportunity to contribute to a greener Chikkamagaluru but also fostered a sense of ownership and responsibility for the environment.



SR Prime International School, Chikkamagaluru

World Environment Day

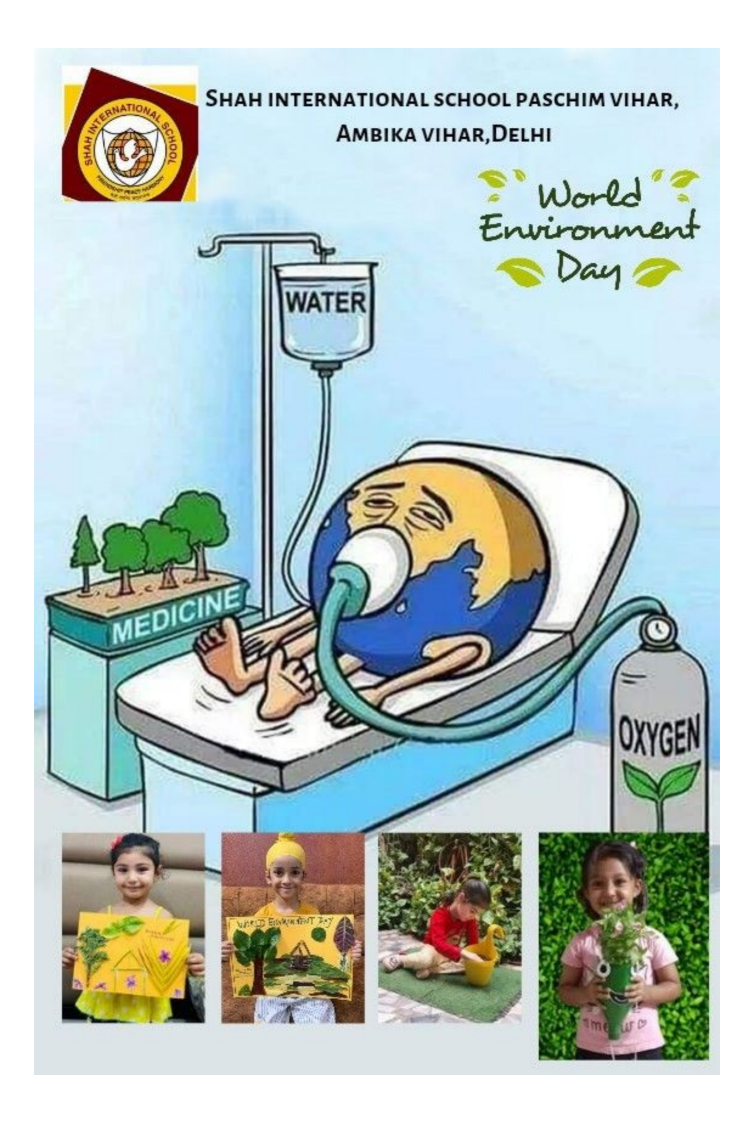




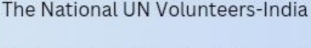


FOR A GREENER **FUTURE:**

The day commenced with a lively rally organized for students from grades 4 to 10. Filled with youthful energy, the students marched towards Kalyanagar, raising slogans and carrying banners that highlighted the day's theme. Their chants of "Our Land. Our Future!" and "Let's Restore. Let's Be Generation Restoration" echoed through the streets, capturing the attention of residents and igniting a sense of environmental responsibility within the community.







Shah International School, Paschim Vihar, Ambika Vihar, Delhi. World Environment Day - June 5, 24



The event was marked by a host of ecoconscious activities that engaged and inspired the students. From the adornment of plant decorations to the attentive care of the school's greenery through watering, the students delved into the importance of nurturing and preserving the natural world. In addition, the young minds showcased their creativity through art and design projects, crafting eco-friendly masterpieces that reflected their commitment to environmental conservation.



A special feature of the celebration was the novel initiative that encouraged students to undertake plant-related activities within the comfort of their homes, capturing their efforts through shared photos. This not only allowed the event to transcend the confines of the school but also served as a poignant reminder of the collective responsibility towards the environment.



The enthusiasm and dedication of the children did not go unnoticed, earning heartfelt appreciation from the school's principal and teachers. Their participation in the event exemplified a deep understanding of the significance of environmental preservation and demonstrated the impactful role that young individuals can play in safeguarding our planet.

(Dr. Parvati, Teacher - The UN women designate)

Hameediah Boys HSS, Kilakarai FIRST DAY OF SCHOOL - June 10, 2024 World Environment Day celebration

கல்வியாண்டின் முதல் திருநாள் கொண்டாட்டம் உலக சுற்றுச்சூழல் தினக் கொண்டாட்டம்





HAMEEDIAH





Significantly, the celebrations also incorporated various activities commemorating World Environment Day, instilling in students the importance of environmental stewardship. Students enthusiastically participated in these activities, which included planting saplings, engaging in awareness campaigns, and crafting posters that highlighted the urgency of environmental conservation.

These activities not only educated the students on crucial ecological issues but also inspired them to take proactive steps towards nurturing a greener planet.

The eventful day concluded with a renewed sense of eagerness and responsibility among students. The collaborative spirit displayed by all participants underscored the school's ethos of holistic education, which seamlessly blends academic aspirations with values of sustainability and community service.

As Hameediah Boys Higher Secondary School strides into the new academic year, it does so with a firm resolve to cultivate an environment that fosters learning, growth, and a deep respect for the natural world.



Hameediah Boys HSS, Kilakarai

FIRST DAY OF SCHOOL - June 10, 2024 World Environment Day celebration

கல்வியாண்டின் முதல் திருநாள் கொண்டாட்டம் உலக சுற்றுச்சூழல் தினக் கொண்டாட்டம்









Significantly, the celebrations also incorporated various activities commemorating World Environment Day, instilling in students the importance of environmental stewardship. Students enthusiastically participated in these activities, which included planting saplings, engaging in awareness campaigns, and crafting posters that highlighted the urgency of environmental conservation.

These activities not only educated the students on crucial ecological issues but also inspired them to take proactive steps towards nurturing a greener planet.

The eventful day concluded with a renewed sense of eagerness and responsibility among students. The collaborative spirit displayed by all participants underscored the school's ethos of holistic education, which seamlessly blends academic aspirations with values of sustainability and community service.

As Hameediah Boys Higher Secondary School strides into the new academic year, it does so with a firm resolve to cultivate an environment that fosters learning, growth, and a deep respect for the natural world.

WORLD ENVIRONMENT DAY





NIRMAL INTERNATIONAL SCHOOL

Ujjain, Madhya Pradesh





Nirmal International School, Ujjain, MP World Environment Day

On 5/6/2024, On the occasion of the World Environment Day, in order to create public awareness about importance of water, land Restoration, Desertification and Drought Resilience, a seminar was organized with slogans to "Save the water Save the Earth".

Saplings were planted in the areas open of school campus.

The school Principal Dr Raghvendra Kumar Dwivedi told to the school staff members that saving a tree can save the life of many people so if we take responsibility to grow one plant every year it will be great contribution to our nature and coming generation. and chairman Shri Veer Singh Ranaji also addressed the Teachers to create awareness about saving our tthe mother earth.

A Quiz programme was conducted for the students and teachers on account of the World Environment Day through online.

At the end of the session all staff members planted the trees in the school campus.

Each one grows one tree by the staff members with principal and management on the the occasion of World Environment Day.

A pledge was taken by all the staff and students to save our planet.

(By. Dr R.K.Dwivedi, Principal & Academic Director, Nirmal International school Bichhdod - Ujjain, MP + The National UN Volunteers-India)



SBOAMHSS - Chennai 101

World Environment Day







Today (5/6/2024) on the occasion of World Environment Day, in order to create public awareness about land Restoration,

Desertification and Drought Resilience,Rally was organized with slogans to save the nature.

Saplings were planted in the areas of Annanagar.

SBOA
MATRICULATION & HIGHER SECONDARY SCI

BEFORESTED BY GOVE OF TAMENADE



SBOAMHSS - Chennai 101

World Environment Day







Our school Principal Mrs.Sunila Cherian gave the welcome address .Our school President Dr.Nithish .A.R.Singh addressed the students and Teachers to create awareness about saving our earth.A Quiz programme was conducted for the teachers on account of the World Environment Day.



SBOAMHSS - Chennai 101

World Environment Day





A Rangoli Competition was conducted for the staff members on the topic of World Environment Day.

A pledge was taken by all the staff and students to save our planet.





We are inspiration in action













WORLD ENVIRONMENT DAY

The National UN Volunteers-India

Department of Employment and Skills development, Govt of TAMILNADU

World Environment Day celebration - June 5 Govt ITI - Ramanathapuram district, Tamilnadu

World Environment Day Marked by Tree Planting Initiative in Ramanathapuram

Ramanathapuram, June 5, 2024 – In a significant move to foster environmental consciousness, the National UN Volunteers-India, in collaboration with the Department of Employment and Skills Development, Government of Tamil Nadu, celebrated World Environment Day with a tree planting event at the Government Industrial Training Institute (ITI) in Ramanathapuram district.

Under the leadership of Mr. S Subash Srinivasan, Special Sub Inspector of Police, Economic Offences Wing, Ramanathapuram District, the event saw enthusiastic participation from students, faculty, and community members. The initiative aimed not only to beautify the campus but also to instill a sense of responsibility towards environmental stewardship among the participants.

The event commenced with a pledge to save nature, led by Mr. Srinivasan, who emphasized the importance of individual actions in the larger context of global environmental challenges. Following the pledge, the attendees engaged in planting saplings across the institute's grounds.

Distinguished guests, including Mr. Selvam, Forest Ranger, Mr. T. Valai Anandhan, Principal of Govt ITI, and Mr. G Hariharasudhan, Training Officer for Industry 4.0, graced the occasion. Each guest shared insights on the critical role of sustainable practices and the impact of deforestation on climate change.

The ceremony concluded with a commitment from the institute to nurture the saplings into full-grown trees, symbolizing the growth of environmental awareness and action within the community.

This event is a part of a series of initiatives by the National UN Volunteers-India to promote environmental education and active participation in sustainability efforts.

The National UN Volunteers-India World Environment Day Celebration St Joseph's Kindergarten, Adampur

"Study nature, love nature, stay close to nature. It will never fail you."

Dear parents, Greetings of the day!!

This is to inform to all students of SJKS that on 5th June 'World Environment Day' will celebrate at their places. This celebration provides us with an opportunity to broaden the basis for an enlightened opinion and responsible conduct by individuals and enhancing the environment. Plant a tree nearby with your grandparents.

Note - Click the picture while doing this activity and send it to the Class Incharge. Thanks, SJKS







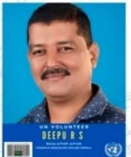


Mahima Institute of Nursing, Ballari World Environment Day

GUPS KADAKKAL - Kadakkal District Kollam (Kerala) The National UN Volunteers-India



DEEPU R S



The National UN Volunteers-India
World Environment Day
celebration

Government UPS, Kadakakal, Kollam, Kerala Mr Deepu R S, The National UN Volunteers-India









The National UN Volunteers-India



ENVIRONMENT DAY

POOMA

Pooma Educational Trust - The National UN Volunteers-India

The National UN Volunteerscollaboration India. in Government UPS Kadakakal and the Red Cross, organized a meaningful celebration for World Environment Day. The event focused on raising awareness and fostering environmental stewardship through the planting of saplings in the school campus. active involvement The of students, parents, and the coordination by Mr. Deepu R S, exemplifies a strong commitment to community engagement and environmental sustainability. This initiative not only promotes the importance of environmental conservation but also encourages active participation from members of the community, especially the youth, in nurturing a greener, more sustainable future.

World Environment Day





Veda International School

HUBBALLI



The National UN Volunteers-India World Environment Day:

"Earth provides enough to satisfy every man's need. But not every man's greed."

On 5th June, 2024, Veda International school celebrated "World Environment Day".

The main aim of the event was to increase awareness among students about the importance of the environment and the needs to protect it. Regarding this, our dynamic Principal Mrs Beena. A.John ma'am gave a speech on what role the environment plays and why it is important for people to take initiatives to save the environment. There after as a special drive for environment day, the HDFC bank employees have done a social service by providing fruit saplings. They also shared alarming facts about the changes that might happen in the future, due to degradation of the environment.

Later they were asked to plant few sapplings accompanied by School Principal ma'am, staffs and students to create green environment. A lot of enthusiasm was seen in everyone. The event was conducted successfully with the whole hearted participation and awareness about plants and students also showed a thumps up saying that they will plant a sapling near their home too.

The programme was concluded

by taking an oath that "We will all make a difference by reducing waste, conserving resources and living sustainable."



World Environment Day



Awareness programme

KOLLAM, KERALA



The National UN Volunteers-India World Environment Day Celebration

Public Awareness Programme Mr Deepu R S, The National UN Volunteers-India

The National UN Volunteers-India, in celebration of World Environment Day, conducted a Public Awareness Programme led by Mr. Deepu R S. This initiative aimed to raise awareness among the community by distributing saplings, planting trees, and encouraging people to be proactive in environmental conservation. By engaging in these activities, the volunteers contributed to promoting sustainable practices and fostering a culture of environmental responsibility within the region.





World Environment Day



Saplings plantation

In a proactive move towards environmental sustainability, the students of Mahima Institute of Nursing in Ballari have undertaken a commendable initiative of planting both tropical and botanic plants in their campus.





Botanic Plant

By actively engaging in sapling plantation, the students are not only enhancing the greenery within the institute but also contributing to the overall well-being of the environment. This thoughtful gesture exemplifies their dedication to fostering a greener and healthier ecosystem within their educational environment.

On the occasion of World Environment Day on June 5, 24, the Mahima Institute of Nursing in Ballari commemorated the event with a beautiful plant decoration display. The Chairperson, Mrs. Sahana, and the Principal, Mrs. Krishna Veni, took the initiative to adorn the existing plants within the campus and also planted new saplings to mark the celebration of this important day. Their efforts to enhance the greenery within the institute reflects a commitment to environmental conservation and serves as an inspiring example for the community.



World Environment Day







Drawing and Essay writing competition

At Mahima Institute of Nursing in Ballari, an engaging drawing and essay writing competition was organized, with enthusiastic student participation. This event provided a platform for students to showcase their creative talents and literary skills. By actively involving themselves in this competition, the students demonstrated their artistic and writing prowess, fostering a spirit of creativity and expression within the institute.



World Environment Day





By partaking in this activity, the participants not only fostered a deeper connection with nature but also created lasting memories with their peers and mentors. Such initiatives are indicative of the institute's commitment to nurturing a holistic appreciation for the environment among its community members.

beauty

The students and faculty at Mahima Institute of Nursing in Ballari recently enjoyed a delightful "selfie with nature" activity. This collaborative effort to take selfies amidst the natural beauty and environment with their tutors and friends likely served as a means to appreciate and celebrate the magnificence of the surrounding natural world.



World Environment Day





This showcase of passion and environmental consciousness highlights the students' awareness and determination to be stewards of the environment, advocating for sustainable practices and a harmonious relationship with nature.

During a recent event at Mahima Institute of Nursing in Ballari, students delivered heartfelt talks on nature. expressing their deep appreciation and commitment to environmental preservation. Through their insightful presentations, students shared their thoughts on the significance of nature in our lives and articulated their dedication to protecting and nurturing the natural world.











WORLD ENVIRONMENT DAY

GHULAM AHMED COLLEGE OF EDUCATION commemorates World Environment Day with Tree Plantation Drive

Hyderabad, June 5, 2024 – The Ghulam Ahmed College of Education, located in the lush locale of Banjara Hills, marked World Environment Day with a significant Tree Plantation Drive and an Environmental Awareness Programme. The event was orchestrated under the seasoned guidance of Prof. Vibha Asthana, Advisor cum Director of the college.

The college's verdant campus served as the perfect backdrop for this green initiative. Prof. N. Saroja, the Vice Principal, along with the dedicated faculty, led the students of B.Ed. and M.Ed. programs in planting saplings across the campus. The drive is not only aimed at enhancing the college's green cover but also at instilling a sense of environmental responsibility among the students.

In addition to the plantation drive, an enlightening Environmental Awareness Programme was conducted. The program featured a series of workshops and interactive sessions designed to educate the participants about sustainable living practices and the importance of conserving our natural resources.

The event witnessed enthusiastic participation from both students and non-teaching staff, all coming together to contribute to a greener tomorrow. The college has pledged to nurture the planted saplings, ensuring that the initiative leaves a lasting impact on the environment and the community.

This commendable effort by the Ghulam Ahmed College of Education highlights the role educational institutions can play in fostering environmental stewardship among the youth, shaping them into conscientious citizens of the world.

(As reported by The National UN Volunteer - Ms Noorul Huda, Assistant Professor, Department of Education, Ghulam Ahmed College of Education)

World Environment Day





Mahan Anjanadri Vidya Kendra

BANGALORE







The National UN Volunteers-India

World Environment Day celebration - 5 June 24

Mahan Anjanadri Vidya Kendra, Bangalore, Karnataka - The UN designated school in India

Mahan Anjanadri Vidya Kendra Celebrates World Environment Day with Sapling Distribution



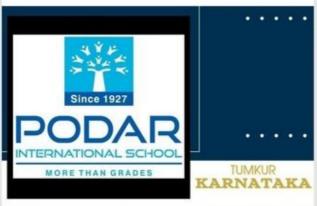
In a green initiative to commemorate World Environment Day, Mahan Anjanadri Vidya Kendra, the UN-designated school in Bangalore, took a significant step towards environmental conservation by distributing saplings to each student. The event, organized by the National UN Volunteers-India, aimed to instill a sense of responsibility towards nature among the young minds.

Mrs. Rekha Kumbar, the principal of the school and a UN women designate, led the initiative. She expressed her appreciation for the enthusiastic participation of both teachers and students in this noble cause. "It's not just about planting a tree; it's about growing a legacy for our future," Mrs. Kumbar remarked during the event.

Students were seen leaving the school premises with saplings in hand, a symbol of their commitment to nurturing these plants at home. This act of distributing saplings is more than a symbolic gesture; it represents the school's dedication to the protection of our environment.

The initiative has been met with positive responses from the community, with many parents and local organizations expressing their support. The school hopes that this small step will contribute to a larger movement towards sustainability and environmental awareness.











WORLD ENVIRONMENT DAY

The National UN Volunteers-India

Podar International School Celebrates World Environment Day with Chairman Dr. Pavan Podar

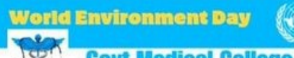
Tumkur, Karnataka, June 5, 2024 – In a significant nod to environmental conservation, Podar International School, Tumkur, Karnataka, celebrated World Environment Day on June 4, 2024, a day ahead of the global observance. The event was honored by the presence of the Chairman of Podar Group of Institutions, Dr. Pavan Podar.

The commemoration began with Dr. Podar planted a sapling within the school's premises, symbolizing the commitment to environmental awareness in the region. The act served as a powerful gesture, encouraging students and staff to become proactive stewards of nature.

Dr. Podar expressed his appreciation for the school's principal, Dr. Lava M B, and the dedicated efforts of the teachers and staff in organizing the event. His presence underscored the importance the Podar Group places on ecological issues and their integration into educational values.

The school's initiative aligns with the National UN Volunteers-India's mission to promote sustainable development and environmental education. The event at Podar International School stands as a testament to the power of community involvement in environmental advocacy and the role of educational institutions in fostering a greener future.

WORLD ENVIRONMENT DAY - JUNE 5, 24



GOVT Medical College



10 To 10 To

The National UN Volumeers ledia

World Environment Day - 5 June 24

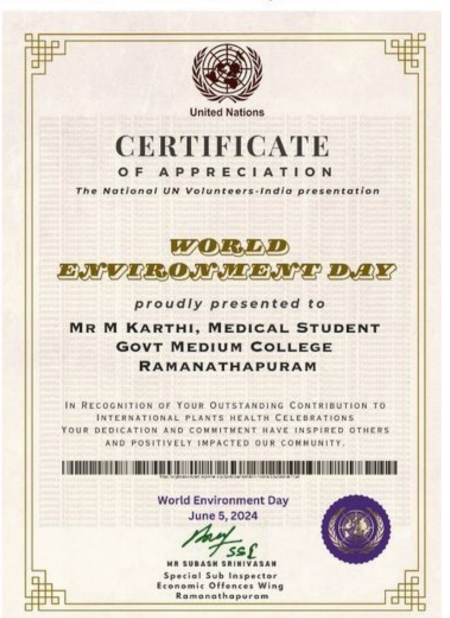
Today (5/6/2024) on the occasion of World Environment Day, in order to create public awareness about land reclamation, desertification and drought tolerance, leaflets were distributed in the Ramarathapuram District Collectorate area, saplings were planted in the Ramarathapuram Government Medical College campus and pledge was taken.



Bamanathapuram Government Medical College Dean Dr. Senthal Kumar and Medical College Green committee incombers Mr Karthi, Mr. Vohnspriyan and medical trainees from Medical College.

Mr. Suresh Ruban and Mr Pravin from Green Umbrella, Nicholas Silamban Training School founder Mr. Mathew Emmanuel and Silamban Training School students and green shullents participated.

The event was moderated by social activist and she National UN Volunteer Mr. Subhash Sriviyasan, Special Sun Inspector of Police, Economic offences wing, Ramanarhapuram District.



WORLD June 5, 2024 ENVIRONMENT DAY

TIPS FOR CELEBRATION - THE NATIONAL UN VOLUNTEERS-INDIA PRESENTATION







THE NATIONAL UN VOLUNTEERS-INDIA WORLD ENVIRONMENT DAY - JUNE 5

ACME SCHOOL OF LEARNING, FULSUNGA

Subject: Participation of ACME School of Learning, Fulsunga in National UN Volunteers-India World Environment Day Event

Date: May 21, 2024

1-Introduction: This section should briefly introduce the event and provide context regarding the participation of ACME School of Learning, Fulsunga in the National UN Volunteers-India World Environment Day event held on June 5.

2-Event Participation: Describe the involvement of students from ACME School of Learning in the World Environment Day event. Include details about any specific activities, initiatives, or projects undertaken by the students to contribute to the event.

3-Principal's Appreciation: Discuss the acknowledgment and appreciation extended by the principal of ACME School of Learning towards the participating teachers and students. Highlight any specific commendations, remarks, or awards given to recognize their efforts.

4-Impact and Reflection: Present the impact of the event participation on the students and teachers, emphasizing any insights gained, lessons learned, or environmental awareness raised through this experience. Additionally, include reflections or feedback from the participants.

5-Conclusion: Conclude the report by summarizing the significance of ACME School of Learning's involvement in the World Environment Day event and any potential future implications or actions resulting from this participation.





World Environment Day - June 5, 2024

On June 4, 2024, in commemoration of World Environment Day, Deepu R S, a dedicated National UN Volunteer based in Kerala, organized a significant event in his region. The initiative involved distributing fruit plant saplings to the public, symbolizing a commitment to environmental sustainability and conservation within the local community.

In collaboration with Krishi Bhavan and under the leadership of UN Volunteer Deepu RS Chadayamangalam, fruit tree saplings were distributed to farmers as part of the

International Environment Day celebrations.
This joint effort aimed to raise awareness about the importance of reforestation, biodiversity conservation, and sustainable agricultural practices among the agricultural community.

The event not only served as a gesture of celebration but also as a practical contribution towards enhancing the green cover and promoting eco-friendly practices in the region. Through the distribution of fruit plant saplings, the organizers hoped to inspire individuals to actively participate in environmental conservation efforts and make a positive impact on the local ecosystem.





DEEPU RS
The National UN Volunteers-India

UN-VOLUNTEERS
04 JUNE 24
World Environment Day