

February 2025

GREEN MILLENNIALS' CLUB



An initiative under CERC-ATGL Greenmosphere Students' Club

adani
Gas





Dear Students

With exams around the corner, it's time to stay focused and make smart choices not just in studies, but also in saving energy. Simple habits can help you stay efficient without wasting resources.

Study in natural daylight as far as possible. Avoid using multiple devices at once and unplug chargers when not in use. Instead of reheating tea or coffee multiple times, store it in a thermos flask. Take short breaks and go outdoors for fresh air rather than sitting under a fan or AC all day. If using a study lamp, switch to LED bulbs for better efficiency.

Stay focused, use energy wisely, and give your best in exams. All the best!

'Green Millennials' is an online magazine published every month, which is available to you directly in your mailbox or your WhatsApp. We invite you all to send your creative contributions along with your full name, school name and photographs to greenmillennials@cercindia.org.

Happy reading!

Anusha Iyer
Deputy General Manager – Advocacy
CERC

Poem on 'Energy Saver Super Woman'

In a world where darkness grew so wide ,
The lights went out , The sun would hide .
Machines went silent , streets turned cold
Energy was lost no power to hold .

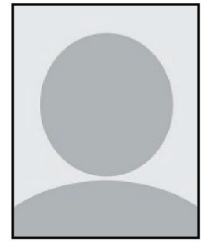
But then she came , with a lightning flash
Super spark with a brilliant splash
Her suit of solar , wind in her hair
She vowed to save the world with care

she soared through cities , fixing the grids
Changing batteries where power hid .
She stopped factories from wasting steam ,
And taught us to go green not dream .

Fossil fuels tried to attack ,
but she fought them all .
with the spin of her turbine
and solar flare,
she showed them the power of clean air

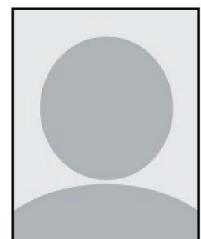
use clean power , let Earth renew
Together there is nothing we can't do

Now the skies are clear,
the future bright
Thanks to her spark



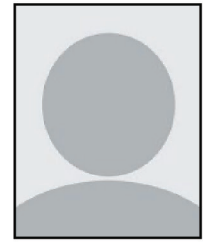
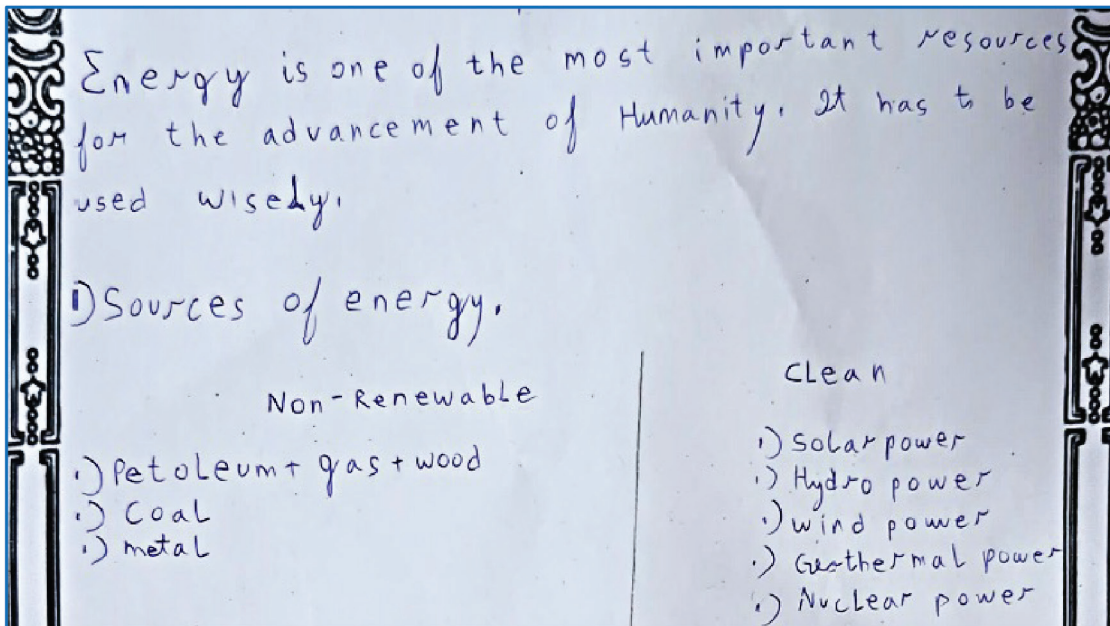
Anushka Bhandari
Class 8
Adani International School

Cover Image



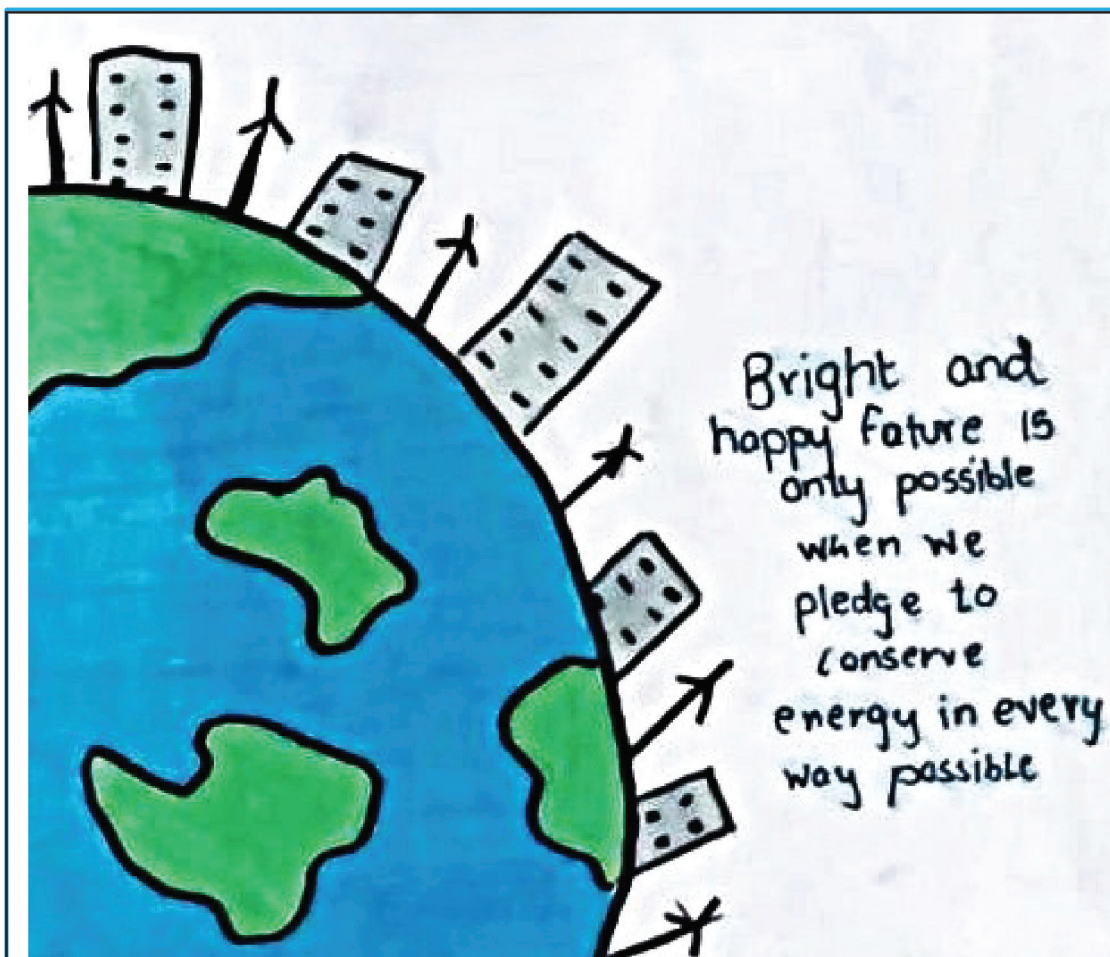
Adeesha Anand
Class 6
Anand Niketan, Satellite

Short note on 'Sources of Energy'



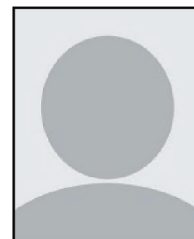
Devdutta Bhattacharya
Class 8
JG International School

Slogan on 'Save Energy' by a student of Rachana School



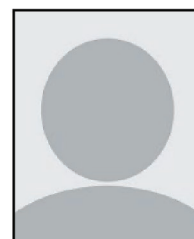
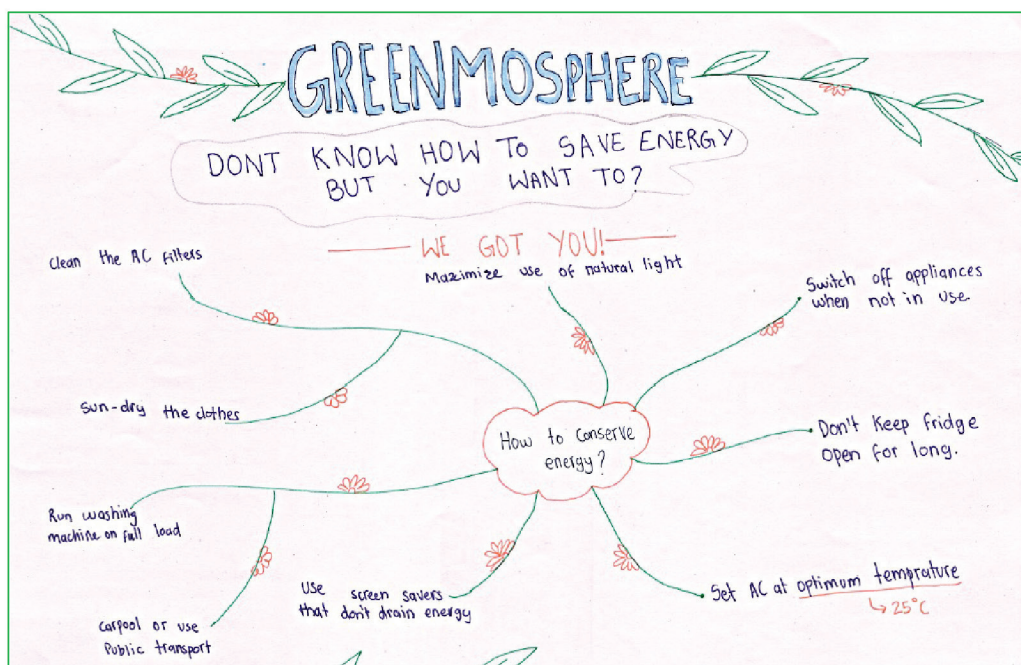
Write-up on 'Tips to Save Energy'

1. Switch off lights and fans when not in use.
2. Use LED bulbs instead of regular bulbs
3. Turn off TV and computer when you are done using them.
4. Unplug chargers when not charging devices.
5. Use sunlight during the day instead of electric lights
6. Close the fridge quickly to save power.
7. Don't waste electricity; it helps to save money and the planet.



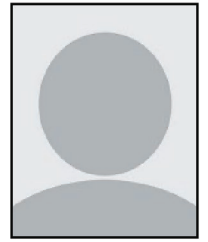
Vaibhavi Shah
Class 7
Image English School

Poster on 'How to Conserve Energy'



Shonaya Chhajer
Class 8
Riverside School

Drawing on 'World with Renewable Energy Resources'



Hanika Sonavane
Class 5
Krishnanagar Vidhya
Vihar

Essay on 'Energy Conservation'

Saving energy is one of the most effective ways to reduce our environment footprint and promote sustainability. As the world grapples with the challenges of climate change, energy conservation has become a critical issue that requires immediate attention. One of the primary reasons why saving energy is important is that it helps reduce greenhouse gas emissions. The majority of the world's energy is generated from fossil fuels, which release carbon dioxide and other pollutants into the atmosphere, contributing to global warming. By reducing our energy consumption, we can lower our reliance on fossil fuels and decrease emissions. Another significant benefit of saving energy is that it can help reduce energy costs. Energy-efficient appliances, lighting and insulation can all contribute to lower energy bills. Additionally, many governments offer incentives that invest in energy-efficient technologies.

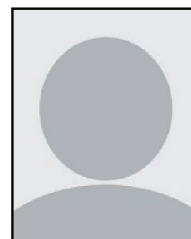
There are several simple ways to save energy in our daily lives. One of the easiest ways is to switch to energy-efficient lighting, such as LED bulbs, which use significantly less energy than traditional incandescent bulbs. We can also adjust our daily habits, such as turning off lights, electronics, and appliances when not in use. Furthermore, we can make conscious choices when purchasing new appliances and gadgets. Look for products with high energy efficiency ratings, such as those with the Energy Star label. We can also consider investing in renewable energy sources such as solar panels or wind turbines to generate clean energy.

In conclusion, saving energy is a critical step towards reducing our environmental impact and promoting sustainability. By making simple changes to our daily habits, investing in energy-efficient technologies, and promoting renewable energy sources, we can all contribute to a more sustainable future.



Riddhima Rana
Class 7
Nest Public School

Drawing on 'Save Resources'



Kavya Prajapati
Class 7

Shree Saraswati Mandir
Prathmik Shala

Green Millennials is a monthly e-newsletter, published as part of the CERC – ATGL Greenmosphere Students' Clubs project. These clubs are an initiative of Adani Total Gas Ltd (ATGL) and Consumer Education and Research Centre (CERC) for school students. They aim to sensitize young students about energy conservation and through participative activities, convert them into 'Conservation Ambassadors' of the future. The newsletter will carry contributions by member students in the form of essays, write-ups, poems, artwork, drawings etc. on various energy conservation themes.

*The material used in this issue does not necessarily represent the views of CERC