



An initiative under CERC-ATGL Greenmosphere Students' Club









Dear Students,

Welcome back to school after the holidays! We hope you had a delightful vacation filled with joy, relaxation, and exciting adventures. We would love to hear your stories about how you spent your vacation especially the activities you did to conserve energy.

This new academic year, we will continue with our pursuit of trying to spread awareness about energy conservation. We would love to hear your ideas and plans for spreading awareness and promoting energy-saving practices within your school and the wider community.

'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 participate by sending in your creative contributions to greenmillennials@cercindia.org along with your full name, school name and photographs, for selected works to be published.

Wishing you all a fantastic start to the new academic year filled with inspiration, growth, and meaningful contributions.

Happy Green-Clubbing and Happy Reading

Anusha Iyer Manager- Advocacy Consumer Education and Research Centre

Solar Girl by Loria Patel of Anand Niketan, Satellite (International)





Loria Patel
Class 6
Anand Niketan Satellite
(International)

A Blogger in 2050

Wanderer of words, wanderer of words
I hear my name from the chirping birds
At a different place on a fresh new day
I peddle my stories in the blinding sun of May
Clamoring around me, wanting me to begin without delay

A hush has descended on this crowd
Eagerly waiting, but starting to get loud
For me to begin my tale.
I pick my favorite one today,
Nostalgia can never fail.

I tell them of the days when life was lived in thin wires of red, yellow and green.

When memories were made on 5-inch digital screens
And we burnt our trees and polluted our seas,
Just for the flip of a switch
That put us at ease.

I miss those days that are far far away
It shaped me for who I am today
Certainly cannot compare these times
But not to think about it would be a crime

"That's so sad", a child aroused
"Not waking up when the cock crows,
Not sleeping when the stars twinkle."
Alas, little one
This was how life was
It was a blessing and a curse.

Now I must go, for I have to wander Looking for stories to collect And when I return to the faces I love The sun will be shining high above For I have learnt to seize the day And time I shall not squander.

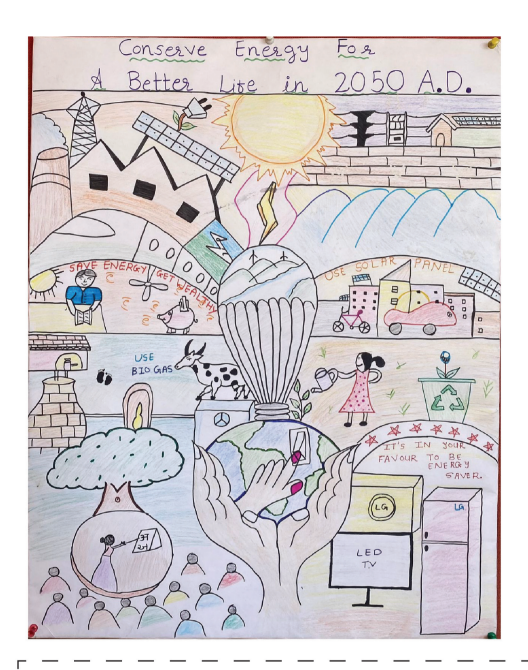


Sanaya Raval Class 7 The Riverside School

Cover Image



Rushavi Shah Class 7 KR Raval School





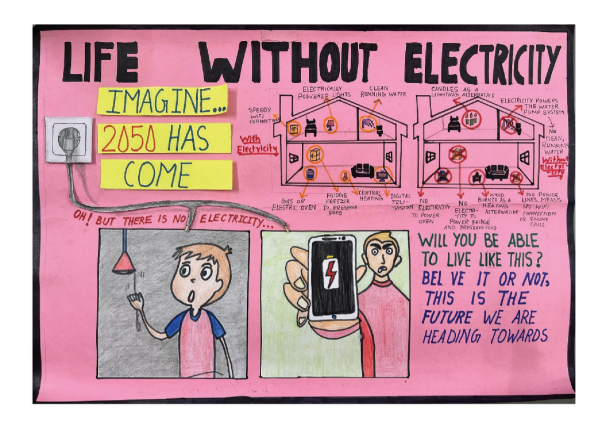
Aamena Tharadwala Class 7 **Little Flower School**

Solo Act on 'Life without electricity' by Bhumi Agrawal of Adani Vidya Mandir



Click here to watch the video





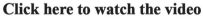


Vari Thakkar Class 6 Rachana School

Pratham Modi of Class 9 from Adani Vidya Mandir narrates a story through animation









A Life In 2050 A.D

Once upon a time, in the year 2050, the world had changed. People had become more aware of the impact of their actions on the environment, and they had started taking steps to conserve energy and protect the planet.

One such person was a young girl named Maya. Maya had always been interested in science and the environment, and she had learned about the importance of conserving energy in her classes. She was determined to do her part to make the world a better place.

Maya lived in a small town in the countryside with her family. They had a modest home that they had built themselves, using sustainable materials and design. The house was powered by solar panels and a wind turbine, which provided all the energy they needed.

Maya's parents had taught her to be mindful of her energy usage, and they had installed energy-efficient appliances throughout the house. They also had a vegetable garden, which provided them with fresh produce, and they composted all their food waste to reduce their impact on the environment. Maya loved spending time outside, exploring the natural world around her. She had learned about the impact of climate change on the planet, and she was determined to do her part to protect it. She was always looking for ways to conserve energy and reduce waste.

One day, Maya's school announced a competition to design a sustainable home for the future. Maya was excited about the challenge, and she set to work right away. She spent hours researching different sustainable building materials and energy-efficient technologies.

Finally, Maya came up with a design for a home that was powered by renewable energy sources and had a zero-carbon footprint. She presented her design to the judges, and they were impressed by her creativity and ingenuity.

Maya's design won first place in the competition, and she was invited to present it at a conference on sustainable living. Maya was thrilled to have the opportunity to share her ideas with other like-minded individuals. At the conference, Maya met people from all over the world who shared her passion for conserving energy and protecting the environment. They exchanged ideas and talked about ways to make the world a better place.

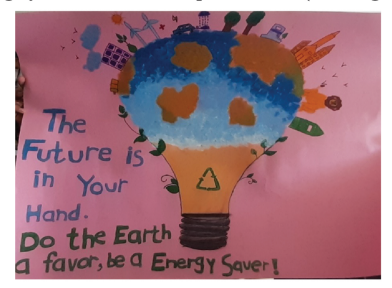
Maya returned home inspired and determined to continue her work. She started a community garden in her town and encouraged her friends and neighbors to compost their food waste. She also helped to organize a solar panel installation project for local schools and businesses.

Years went by, and Maya grew up to be a successful environmental engineer. She continued to work towards a sustainable future, and she inspired others to do the same. Together, they helped to create a world where people lived in harmony with nature, and energy was conserved for a better life in 2050 AD and beyond.



Kaavya Gandhi Class 10 Anand Niketan Maninagar

Drawing by a student of HB Kapadia School (Memnagar)



Drawing by a Student of Vijaynagar English School



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