

September 2023



# GREEN MILLENNIALS' CLUB



## SAVE ENERGY

An initiative under CERC-ATGL Greenmosphere Students' Club

**adani**  
Gas





Dear Students,

Festive season is round the corner. I hope you will be enjoying the festivals with your friends and family members. You will also be preparing for your upcoming exams. We wish you good luck for the examination.

Celebrate each and every festival with joy and safety and don't forget to save our Mother Earth. I hope you will spread awareness among your near and dear ones on Energy Conservation and Clean Energy. Remember, there are several ways to celebrate festivals in environment friendly ways. Use seasonal flowers for decorations, avoid plastic cutlery, reduce waste etc. Write to us about your eco-friendly celebrations, we would be happy to read and publish your story in our forthcoming issues.

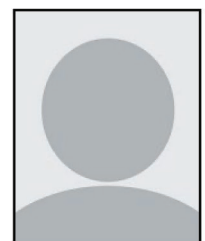
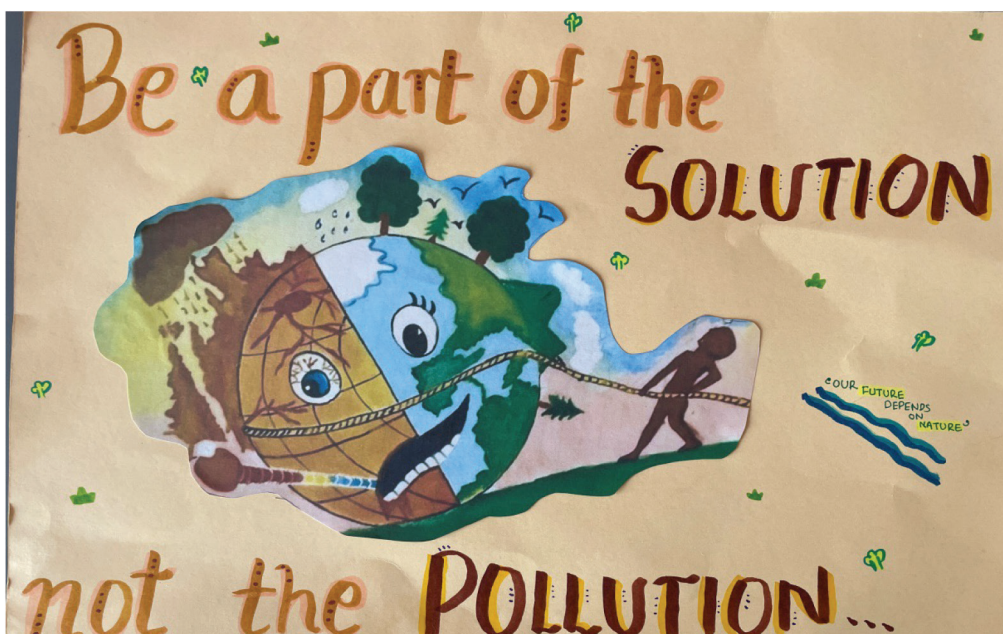
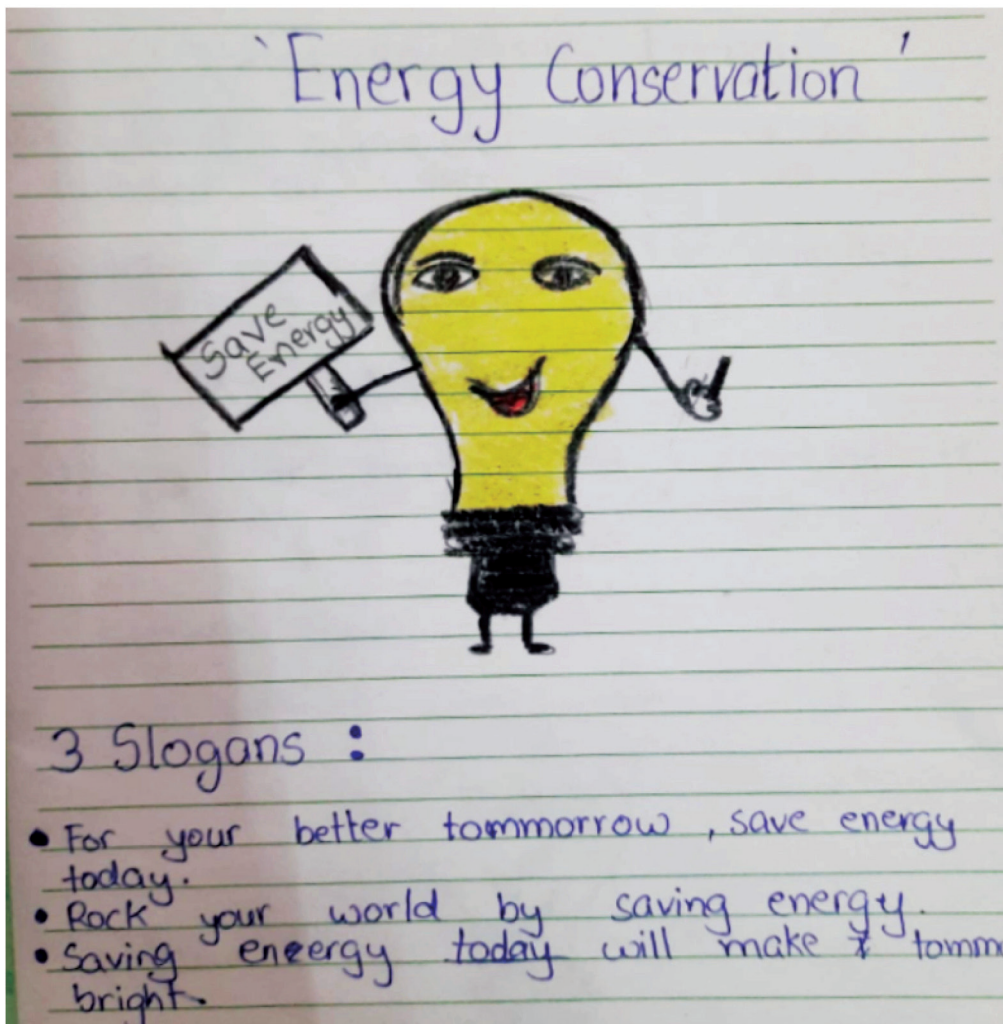
'Green Millennials' is an online magazine published every month, which is available to you directly in your mailbox or your WhatsApp. We invite you all to participate by sending in your creative contributions to [greenmillennials@cercindia.org](mailto:greenmillennials@cercindia.org) along with your full name, school name and photographs, for selected works to be published.

Happy Green-Clubbing and Happy Reading

Anusha Iyer  
Manager- Advocacy  
Consumer Education and Research Centre

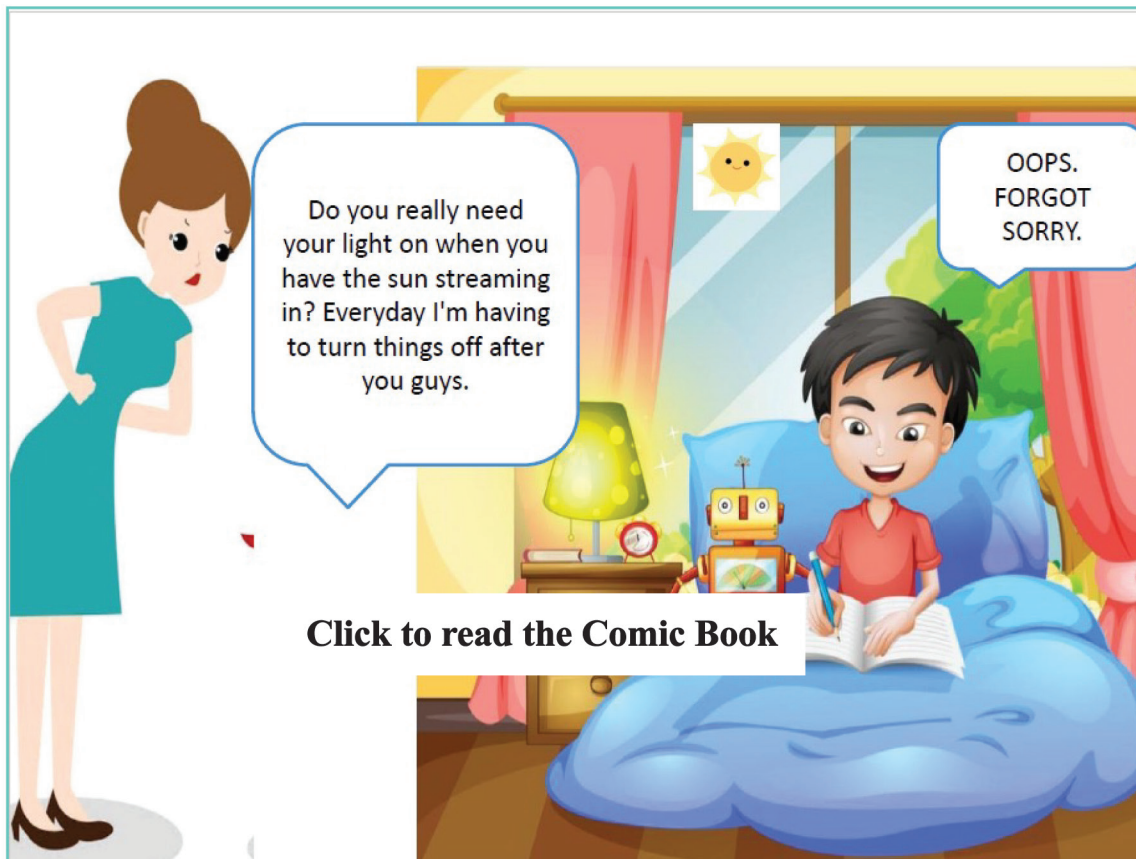


**Slogans on 'Energy Conservation' by a student of H.B Kapadia School, Memnagar**

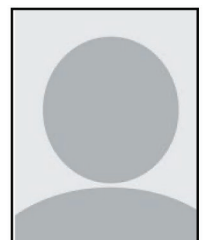


Paridhi Singhvi  
Class 7  
Anand Niketan Satellite  
(ICSE)

## Comic Book on 'Conserve Energy for a better life in 2050 A.D'



**Riddhi Chavda**  
Class 8  
Adani Vidya Mandir



**Tanvi Chhaparia**  
Class 10  
Anand Niketan  
Maninagar



# CONSERVATION OF ENERGY FOR BETTER LIFE .....

Poem  
~~~~~

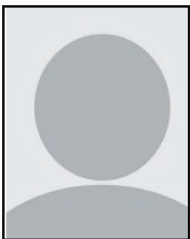
→ Energy drains away in discomfort.  
Pain fear and anger contribute to it.  
Energy conserves well in comfort.  
Peace and happiness squarely promote it.

→ Be with the people you are at ease with  
Rather than the ones who are indifferent  
Energy is conserved in privacy  
And drained in public puzzles.

→ Love is the greatest energy saver.  
Faith, belief and hope add to energy  
Doubts and suspicion erode energy  
To conserve energy is in your hand.

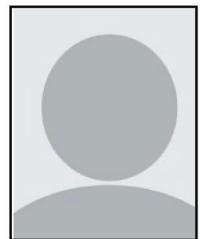
→ Think twice the wastage you make on paper  
Then you will be a very good saver.  
Our nature is blown like sand.  
To conserve energy is in our hand.

ARMY PUBLIC SCHOOL



Reeshabh Tiwari  
Class 8  
Army Public School

Cover Photo



Thwisha Patel  
Class 6  
Vijaynagar English School



**Working Model on 'Conserve Energy for a better life in 2050 A.D'**  
by students of Little Flower School



[Click to view the Video](#)

**Dance performance on 'Save Energy' by students of Adani Vidya Mandir**

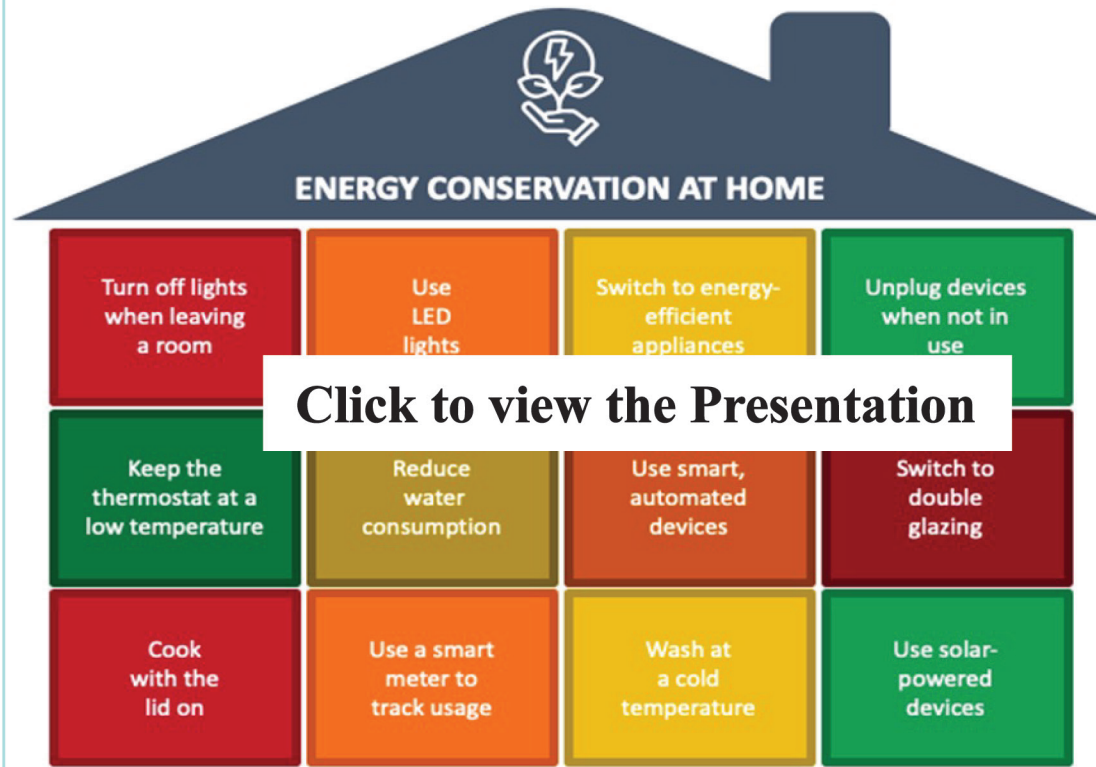


[Click to view the Video](#)

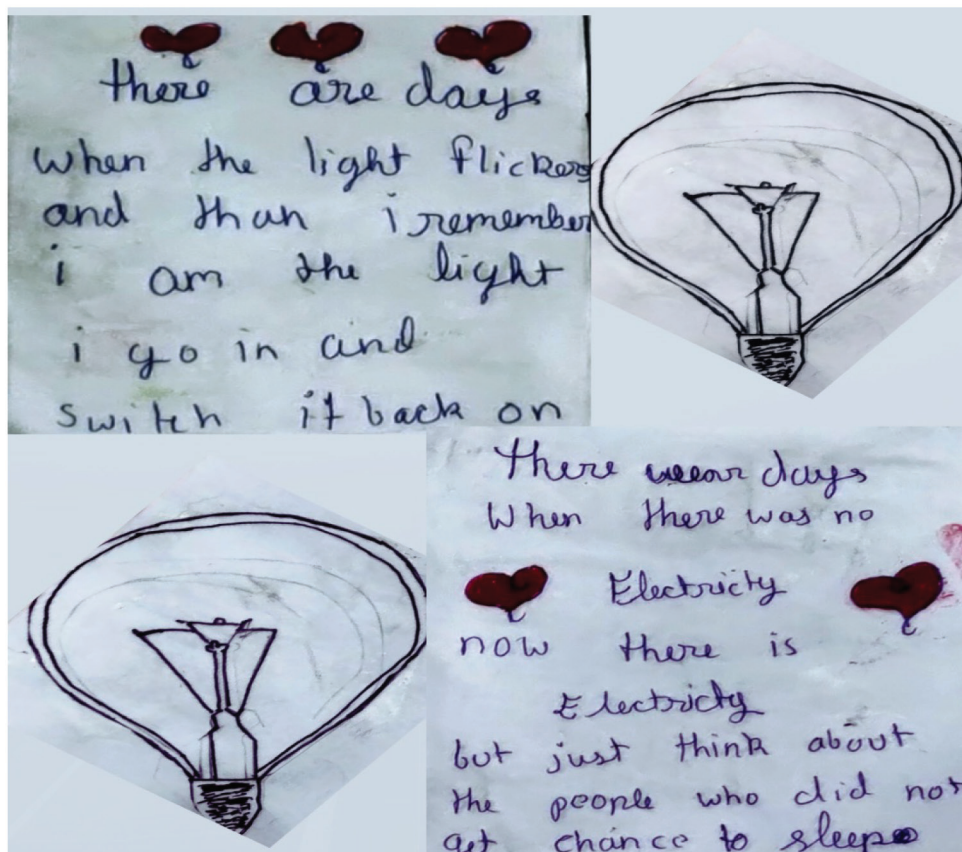


## Presentation on Energy Conservation

### HOW TO CONSERVE ENERGY AT HOME?



Vansh Jasodani  
Class 6  
Rachana School



Aditi Jha  
Class 6  
Mount Carmel

## Story on The Future of Earth

### The Future of Earth

The cockerel screeched while the sun was rising. It towered over the tall Himalayan Mountains making their peaks look like golden caps. This was where great scientist Max was working on the twisty traveler 2000. Max has been trying from the last few years to plan out and complete his time machine. Today was the great day, after years of hard work and patience; he had finally succeeded and was going to try out his machine.

He was so excited, that he called out his friends Sam, Frank and Piper. Sam, being a prankster had a devious plan up his sleeve. As soon as he entered, Sam turned off the lights and hid in the corner of the lab. Max being a scared cat shrieked and got scared out of his wits. In doing so he tripped over his wire and accidentally turned on the twisty traveler 2000! ZAP! Suddenly the whole room started to wobble and shake; first he thought he was seeing some hallucinations. When suddenly everything went black, and Max was sitting on a toilet in a junkyard.

The sky was red and everything around Max was junk. He checked his time tracker and found out that he was in the future, in 2050. His happiness knew no bounds; he was so happy that his twisty traveler 2000 had worked perfectly. He decided to explore the undiscovered future of our Earth. He trudged through huge piles of trash. Finally after 2 million years of trudging (actually only 2 minutes..... I told you, Max was not an athletic guy). He was out of the junkyard. He was taken back by the scenery he saw.

The buildings were in ruins, people are wearing gas masks there was junk everywhere and people were fighting for survival. There was no more oxygen and people had to buy them in gas canisters. The economy had fallen down and there was no peace or fraternity in the community. No one knew what was going to happen to this world. Everyone were fighting with each other to get daily resources such as water and food. People's nature had change and everyone had to forage for food.

This scared Max to death. Was this the future? Was this end of eternity? Max decided to go back to the present. He explained this dreadful situation to his friends. They made a group The Fabulous four and named it "The Greenagers". They took it up on themselves to make the world a better place. They swore The Greenager oath & decided to change their future. They spread messages to conserve and preserve the world's energy and fossil fuels.

So did you see how the wastage of energy and fossil fuels changed our future in to dreadful nightmare?

**"Energy Conservation is the key to progress, if you follow this no need to be stressed."**



**Manav Shah**  
**Class 7**  
**Anand Niketan Satellite**

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