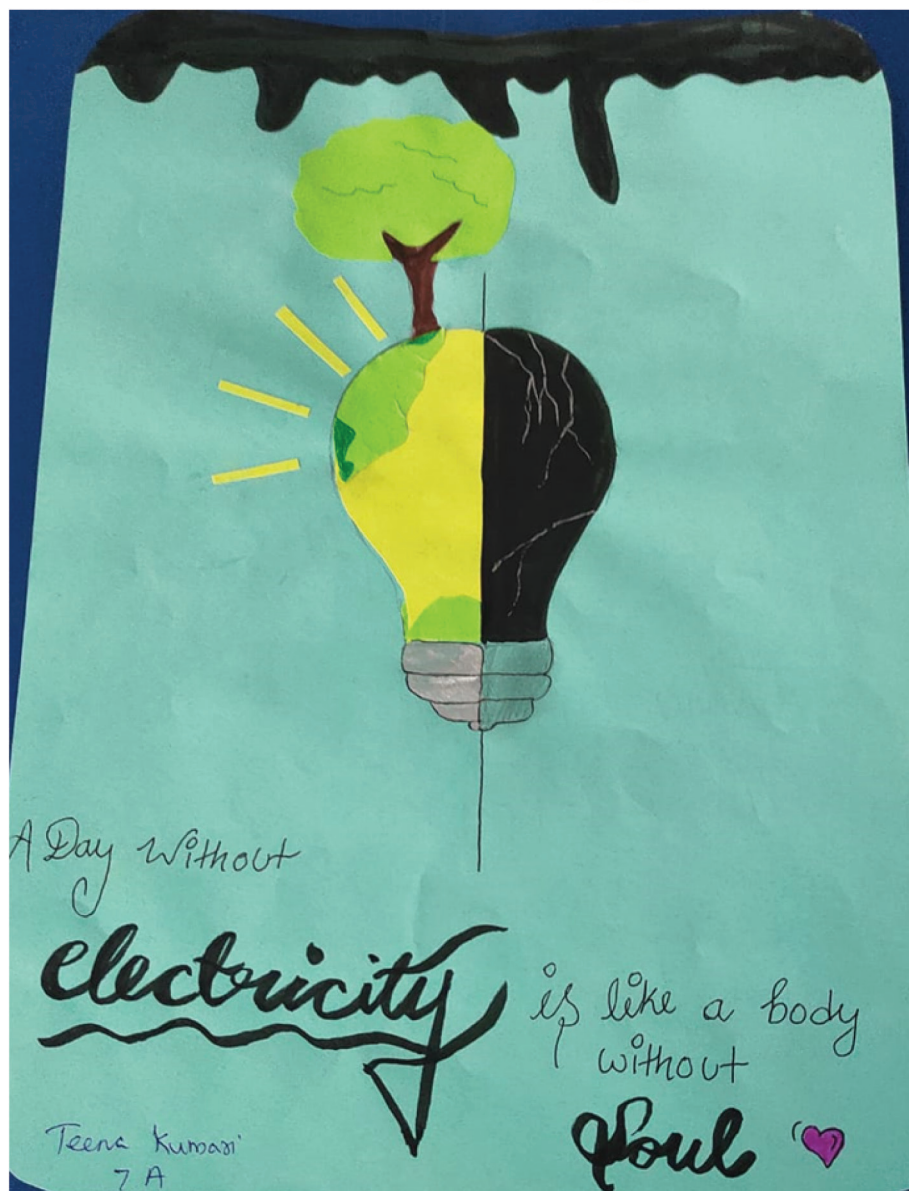


January 2023



An initiative under CERC-ATGL Greenmosphere Students' Club

**adani**  
Gas





Dear Students

As part of the Greenmosphere Student Clubs project, we have had fun interactions with you during the school sessions and you have enthusiastically responded by participating in all the activities. We regularly share your creative contributions in our monthly e-magazine Green Millennials.

We are happy to announce that to further motivate you, and your creative young minds, we have announced the “Recognition Awards for Green Millennial Achievers”. This is an interschool competition where students of Greenmosphere Club schools of class 6, 7, 8 and 9 can compete in 13 categories including story writing, slogan writing, dance (solo and group), skit, drawing etc. Three awards will be declared in each category and the schools that have students participating in maximum categories will also get special recognition. Details about the awards and categories are mentioned on page 2.

‘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. The most meritorious among you also has the chance of being co-opted on the Editorial Team.

Happy Green-Clubbing and Happy Reading

Anusha Iyer  
Manager- Advocacy  
Consumer Education and Research Centre



## Recognition Awards for Green Millennial Achievers

1. An interschool competition for the Greenmosphere Club School Students of classes 6,7,8 and 9
2. A total of 13 categories and three awards will be declared in each category
3. Participation certificate will be given to all the participants.
4. Special recognition for schools that have participation in maximum categories
5. Award for the school with the most sustainable features and practices
6. Students can select one of the two given topics for their submission:
  - a. Conserve Energy for a better life in 2050 A.D.
  - b. Life without electricity in 2050 A.D.
7. The evaluation for students' entries will be on the basis of originality, content, creative imagination and idea conveyed.
8. Entries to be sent to [greenmillennials@cercindia.org](mailto:greenmillennials@cercindia.org)
9. Last date for submission: 28<sup>th</sup> February 2023
10. Gala award function: 20<sup>th</sup> April 2023 (*\*to be confirmed*)
11. Categories –
  - i. Story writing (up to 500 word)
  - ii. Comic book (up to 10 panels)
  - iii. Presentation (up to 10 slides)
  - iv. Animation (up to 120 seconds)
  - v. Poem writing (up to 250 words)
  - vi. Slogan writing (up to 20 words)
  - vii. Working model to show different forms of energy
  - viii. Drawing
  - ix. Poster
  - x. Dance – Solo (up to 5 minutes)
  - xi. Dance – Group (up to 5 minutes)
  - xii. Skit (up to 5minutes)
  - xiii. Solo act (up to 5minutes)
12. Other details
  - a. Entries should be neatly typed with 1.5 spacing. Hand written entries will not be accepted. The writing should not have grammatical errors as well as overlapping of contents.
  - b. For relevant categories, video recording of the performance may be shared with clear audio.
  - c. All entries should be the original work of the student and not be copied from anywhere.
  - d. One entry per student in each category. Each entry should carry the name of the student, class, school name and a photo of the student.
  - e. The decision of the Jury shall be final & binding on all the participants.



For any queries or clarifications, please contact Ms. Amusha Iyer (9825005612)



## WORLD IN 2050

According to me, the world in 2050 will be fully electrified. The modern world uses petrol, diesel and CNG which are natural resources and take lot of time and effort to replenish. The use of petrol as fuel will stop and we shall be using wind, water and solar energy as these are the resources which will never deplete. In 2050, the world will only be dependent on electricity. Manmade resources such as solar panels, hydroelectricity and windmills will be popular. The government of India is trying to establish sources of electricity which will help the next generation.

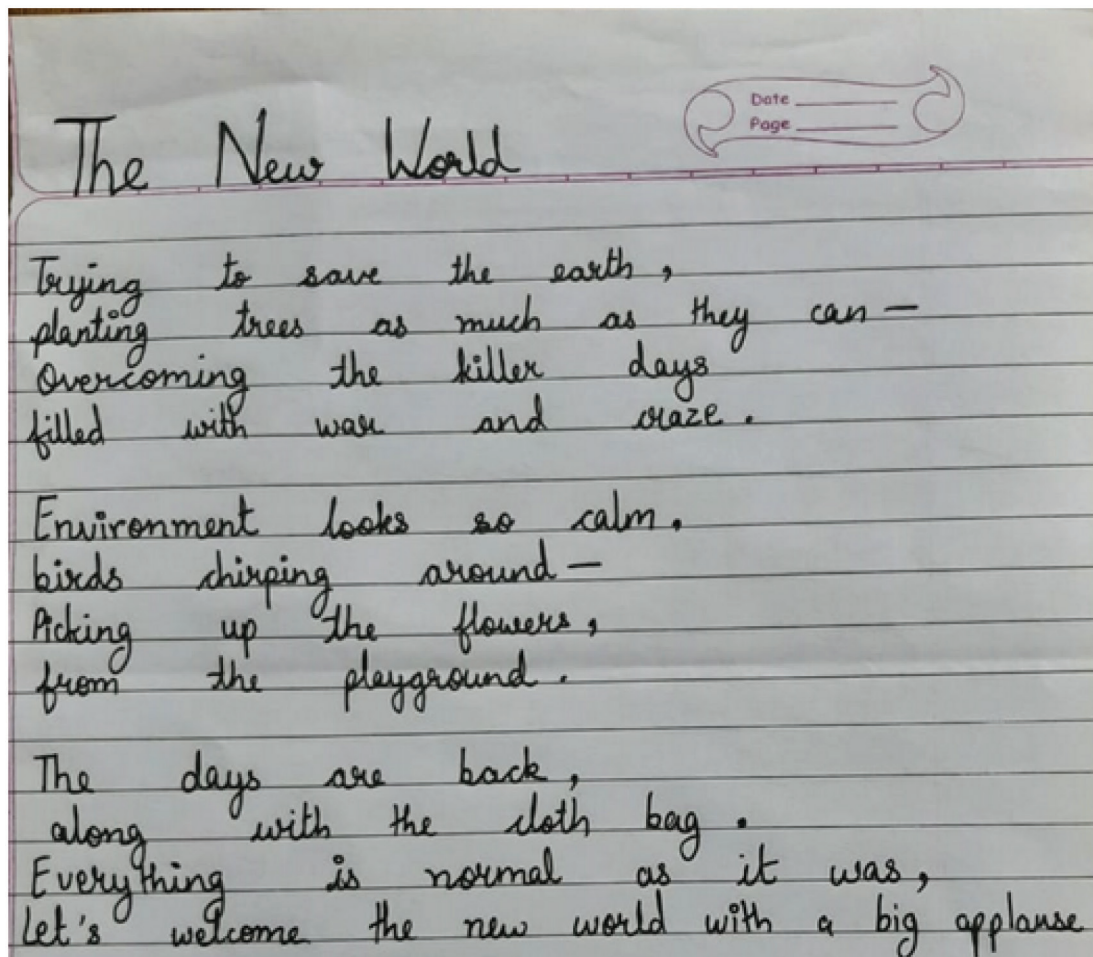


**Shur Parmar**  
Class 9  
Zydus School for  
Excellence (Vejalpur)

### Students of K R Raval School with the drawings they made on the topic "Save Energy for better future"







Jaini Patel  
Class 8  
Prakash High School

Students of HB Kapadia School (Memnagar) presented a skit which highlighted the importance of Energy Conservation.

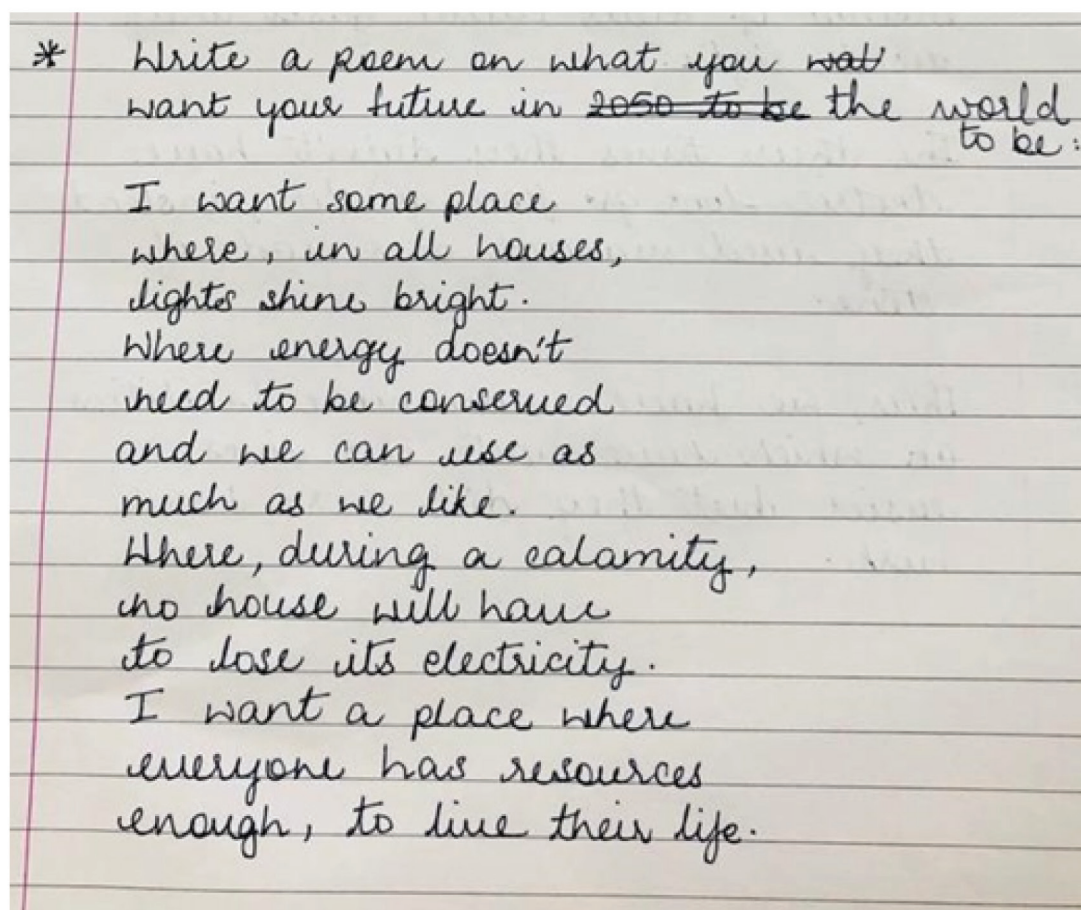




A poster illustrating how the appliances in homes have changed over the years and what they might be like in the year 2050



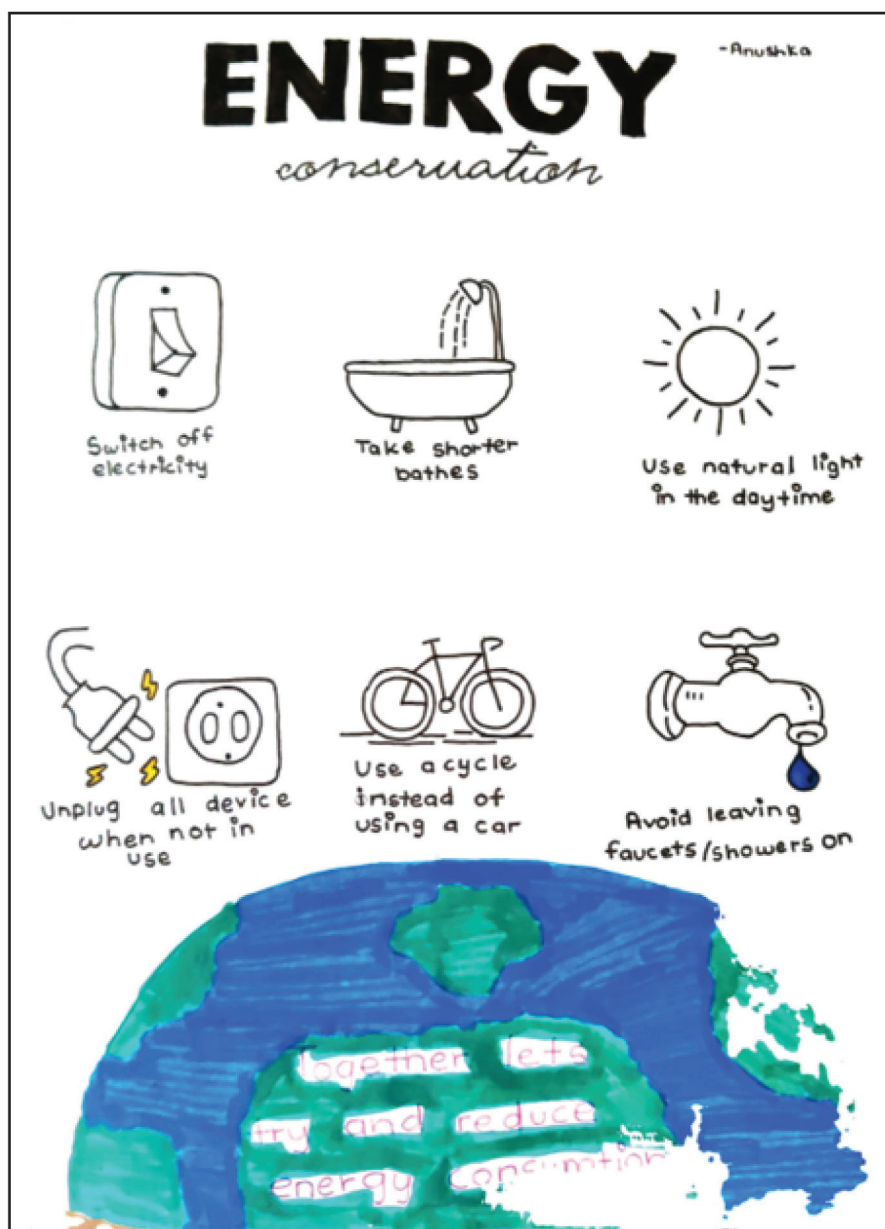
**Darsh Ranjan**  
Class 7  
Anand Niketan  
School, Maninagar



**Siya Barot**  
Class 7  
Anand Niketan School,  
Satellite (ICSE)



Poster by Anushka, a student of Riverside School



Students of Adani Vidya Mandir at the assembly presentation on World Energy Conservation Day



Greenary is no more  
Technology has taken control  
We do every thing online  
Work is only offline

School teaches on a computer screen  
People are very mean.  
Everyone is crazy about money  
And want to run a huge company

World run on renewable resources  
People use their power of force  
To bargain in every store  
To get more

Flying cars are all people ride  
And keep oxygen mask on their side  
Carbon dioxide is spread in the air  
No one even cares.

Population increased  
Oxygen decreased  
Global warming has taken over  
People starve with hunger

This is 2050

by Navya  
7Inq



**Navya**  
**Class 7**  
**Anand Niketan School,**  
**Satellite (International)**

**Cover image**



**Teena Kumari**  
**Class 7**  
**Army Public School**

GREENMOSPHERE





## Students taking pledge to work towards energy conservation



Army Public School



Vijaynagar English School



Zydus School for Excellence, Vejalpur





Anand Niketan School, Satellite  
(International)

Dear Students,  
You all can join in taking action towards energy conservation. Take the pledge and start saving energy. This is a big step towards saving the environment and to ensure that our future is much better.

Send us a photo or a video of you all taking the pledge, either during the school assembly or in your class or with your family. Write about what steps you plan to take to save energy in your personal use and how you plan to spread awareness about it. We will share it in our upcoming issues of Green Millennials.

## Pledge

We the students of (School Name), pledge to work towards Energy Conservation as part of the Greenmosphere Students' Club.

We will actively spread awareness about energy conservation among my friends, family and neighbours.

We will lead by example and encourage others to join hands in saving valuable energy resources and making the world a better place.

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