



An initiative under CERC-ATGL Greenmosphere Students' Club



Dear Students,

15 March is celebrated as World Consumer Rights Day to raise awareness about consumer rights and protection. This year the theme is “Empowering consumers through clean energy transition” which is very much what you students have been focusing on through the Greenmosphere Club activities.

You have creatively highlighted the importance of not just saving energy but also moving towards using Clean and Green Energy sources. Your poems, posters, drawing, stories have conveyed this message very well and we take pride in knowing that you, the future citizens of the world are sensitive about this important issue which affects the entire planet.

We hope and wish that you will continue to spread awareness about energy conservation and clean energy transition among your family, friends, neighbours etc. Do share with us the activities that you undertook to spread this message. We will be happy to share it with other students and readers in our future issues.

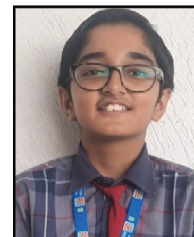
‘Green Millennials’ is an online magazine published every month, which is available to you directly in your mailbox or your WhatsApp. We invite you all to participate by sending in your creative contributions to [greenmillennials@cercindia.org](mailto:greenmillennials@cercindia.org) along with your full 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



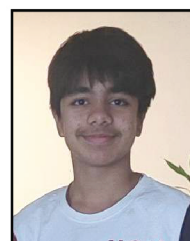
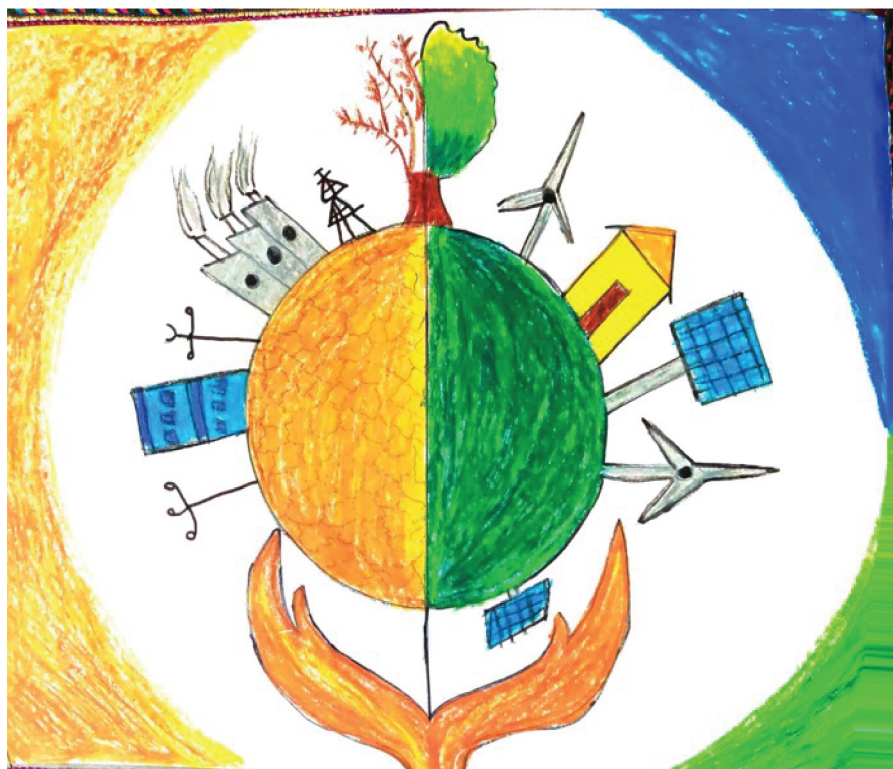
## How electrical appliances in our home have changed over the generations



Aditya Rathore  
Class 7

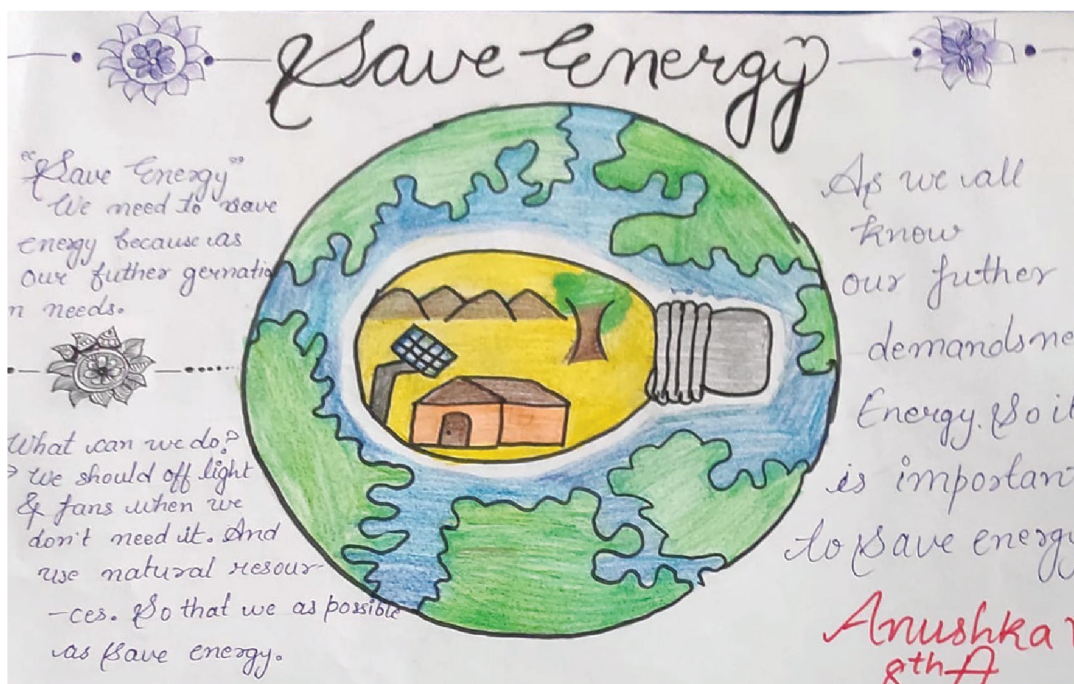
Anand Niketan Maninagar

At the time of my parents there were A/C, mixer, cooler, T.V and fridge. They were not too much Hi-Fi at that time. A.C were attached at windows instead of wall. Mixer were less advanced. Cooler were common at that time and this time. T.V were of box like structure and sometimes people need to stand near the dish and hold it and fridge did less cooling and were small too. At the time of my grandparents there were some electric appliances like radio, fan and light. They use to make a group put the radio in middle and heard the cricket match instead of watching it in a big t.v on comfortable sofa. Fans were ok but light were very dim and people need to bring the paper near to read instead we use high producing light for studying. In 2050 the A/C should take air from surrounding and cool and compressor should not be there. The mixer should be more advanced for many options like chopping, cutting and mixing. Cooler should be of battery and T.V should listen our command and do things as we said and fridge should be more advanced to set temperatures as needed. Fan should be of battery charging.

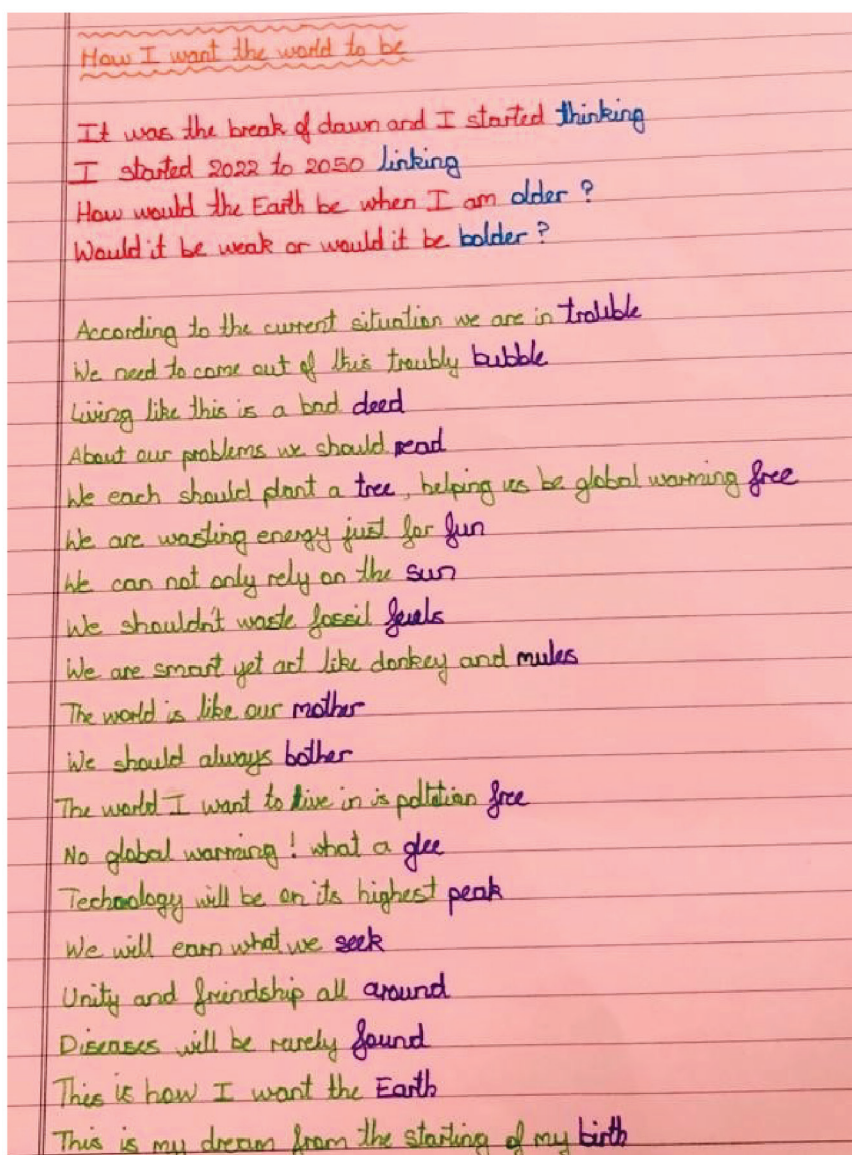


Hariansh Vyas  
Class 7  
Riverside School



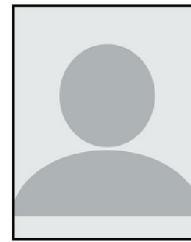
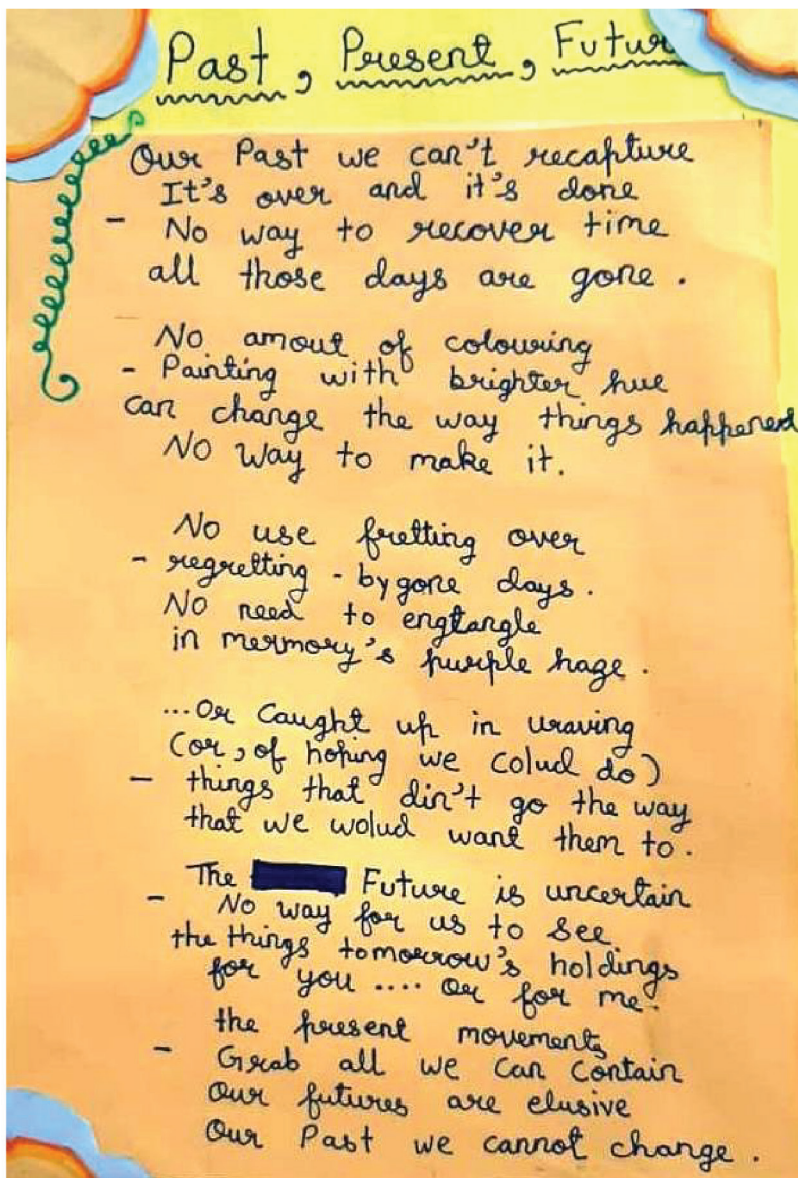


**Anushka Vankhade**  
Class 8  
Army Public School



**Manav Shah**  
Class 7  
Anand Niketan,  
Satellite (ICSE)





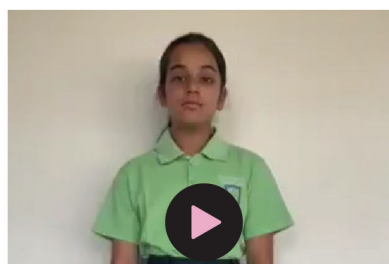
Nishka Patel  
Class  
Prakash High School

Cover Image

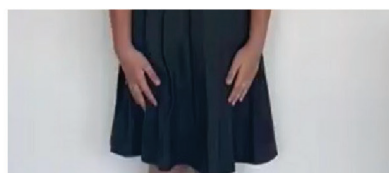


Dania Patel  
Class 6  
HBK Memnagar

### Reya Parekh of Anand Niketan, Satellite (International) speaks on "Save electricity"



[Click here to see the video](#)



### **The Forseeable Future**

The year 2050 as far as it may be,  
Is something we can now foresee.

People leaving freely, not tied up by imaginary threads,  
The small minds have now disappeared from their dreads.

The streets once filled with greys,

Are now filled with greens

Emotions would all vanish

People would be heartless.

This is how I picturise,

The 2050 year's darkness.



**Priyanshi Shah**  
Class 9  
Zyodus School for Excellence,  
Vejalpur



**Samarth Gajjar**  
Class 7  
KR Raval School





**Yashvi Patel**  
Class 7  
Little Flower School

### **Vijaynagar English School students celebrate eco-friendly shivratri**

Inspired by the Greenmosphere activities conducted by CERC, the Kindergarten students of Vijaynagar English School celebrated Shivratri in an eco-friendly manner. They made Shivlings with ice, clay and wheat flour. Decoration was also done using environment friendly things like leaves, sacred thread, shells and flowers.



## Find the words in the puzzle

There are 9 words hidden in the grid below. The words can go in any direction.

SOLAR

PETROL

CONSERVATION

RENEWABLE

WIND

ELECTRICITY

COAL

GEOTHERMAL

BIOGAS



Mark your answers and send the scan copy alongwith your name, school details and your photo to [greenmillennials@cercindia.org](mailto:greenmillennials@cercindia.org) by 10 April 2023. Lucky winners stand a chance to get “Love Your Environment” caps.

Answers will be shared in the next month’s Green Millennials

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

