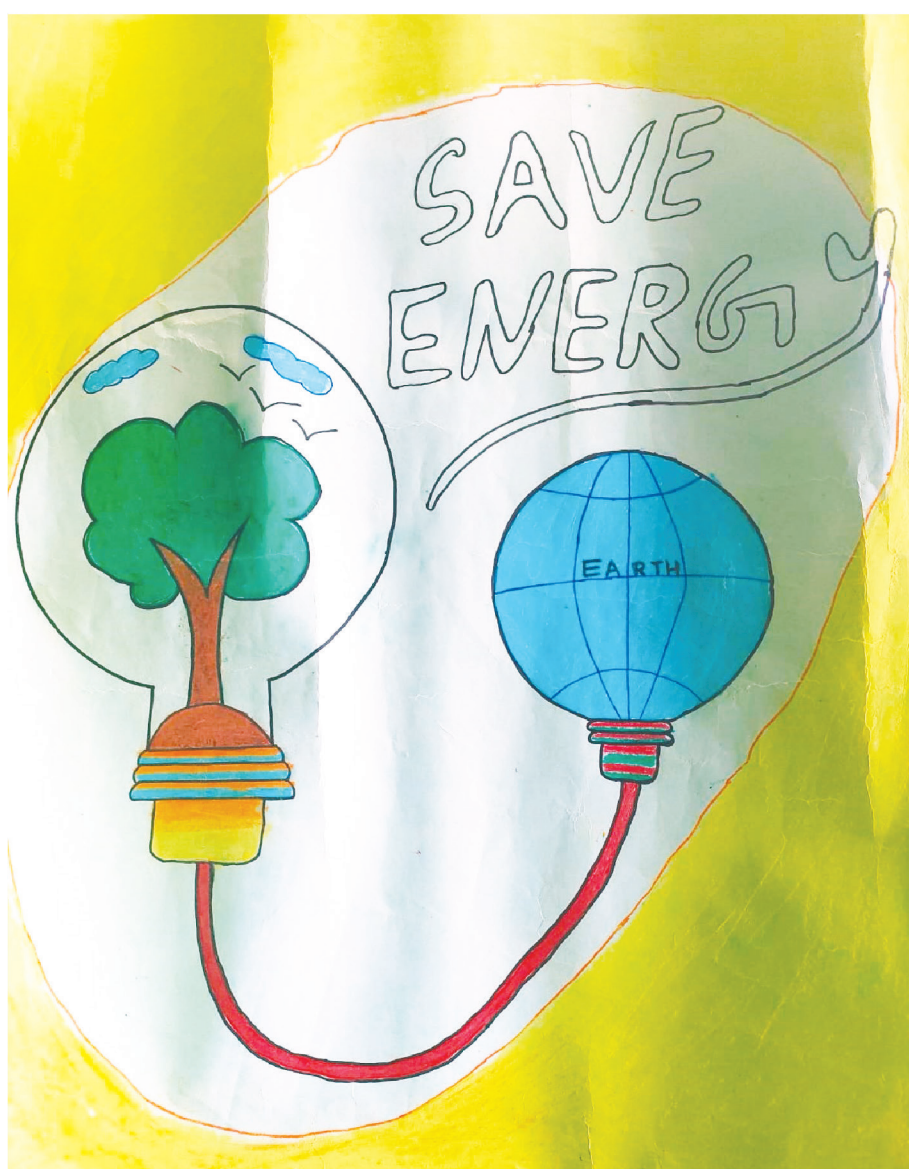


January 2024



An initiative under CERC-ATGL Greenmosphere Students' Club

**adani**  
Gas





Dear Students,

As a part of Greenmosphere Student Clubs project, last month we had organized many activities for the Energy Conservation Week to celebrate Energy Conservation Day. Most of you have enthusiastically responded by participating in various activities. Some of the ideas and creative inputs from you have impressed us immensely. We look forward to more such contributions from you this year too.

We assure you that we have planned many more interesting activities for you. So unite your voices, share your ideas, and inspire action towards a more energy-efficient world. Together, we can illuminate the path to a brighter and sustainable future.

‘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



## Poem on 'Save Electricity'

Energy comes in any ways  
But, some we don't praise.

Conserve energy  
To reduce electricity fee.

Turn off the light  
If you don't need at night  
Open doors and windows  
To see how sun, shines bright.

Unplug some electronics  
If you haven't use this  
Don't use too much electricity  
To save money.

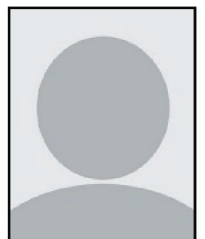
Conservation and education  
Are things we can do  
These smart steps  
Protects the skies that are  
blue.



Smruti Sharma  
Class 7

Shree Narayana Higher  
Secondary School, Naroda

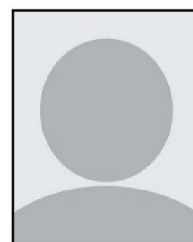
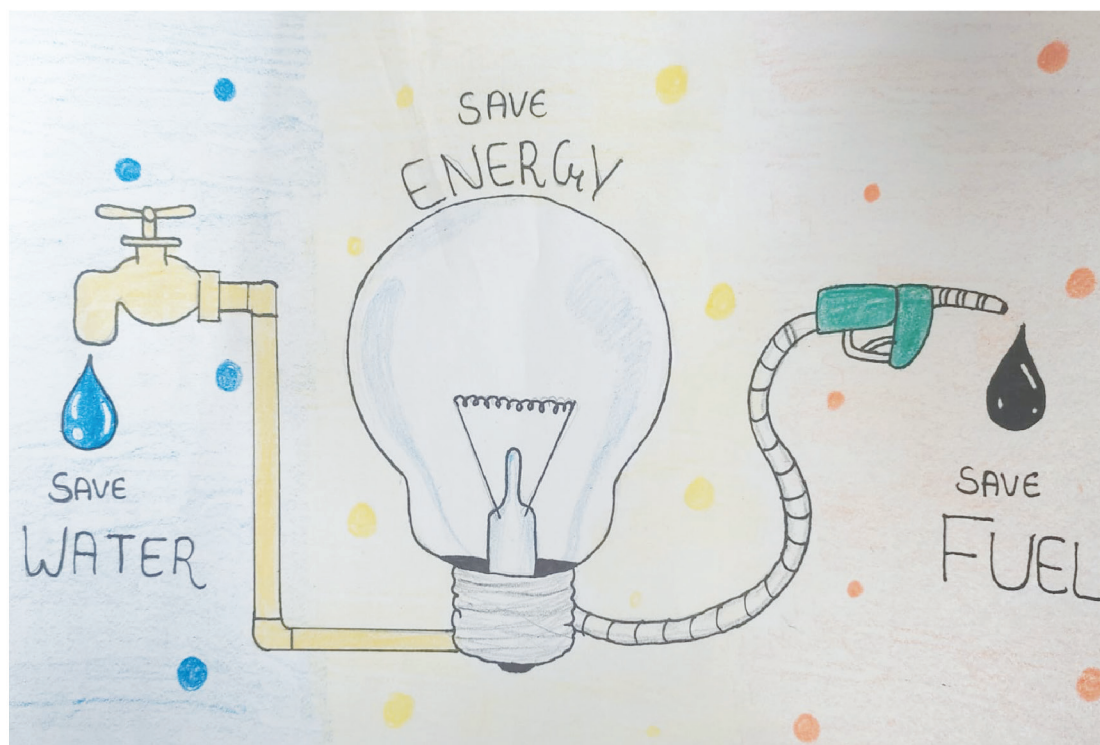
Cover Photo



Mahi Soni  
Class 7

New Samarth English  
High School

## Poster on 'Save Energy'



Janvi Singh  
Class 7  
Army Public School

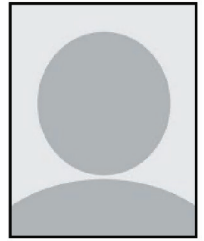
## Dance performance on 'Sustainable Living' by students of Adani Vidya Mandir





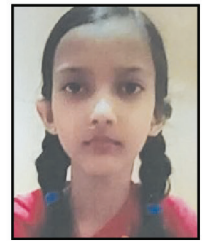
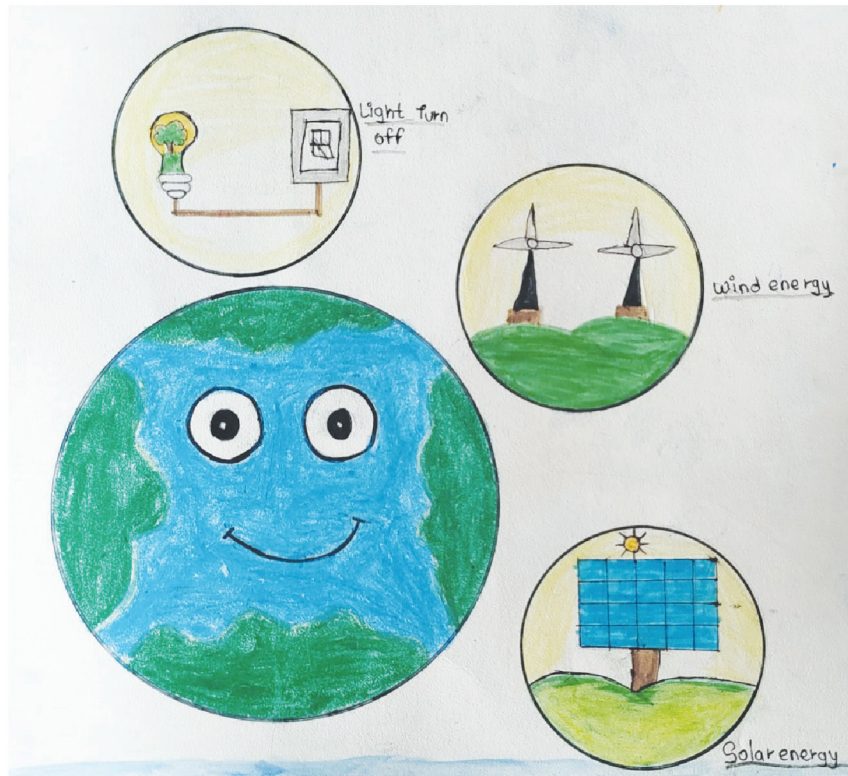
## Story on 'A day without electricity'

I was having a stroll in my garden and felt thirsty. I went in the kitchen and suddenly the lights got off. I couldn't see anything but finally I found a candle. It was a hot summer day so we couldn't go out as it was too hot. It was night and it was more difficult to survive without electricity nights as it was dark everywhere. We waited for some time but electricity was still gone. Now, this was the time when we had to complain about this. We told them but they told it will still take half a day. Finally, the next day, electricity was back. After this we understood that without electricity, it's impossible as ~~there~~ there's no lights, fans or air conditioners. Electricity is one of the most important part of life.



Jiya  
Class 6  
Anand Niketan  
International

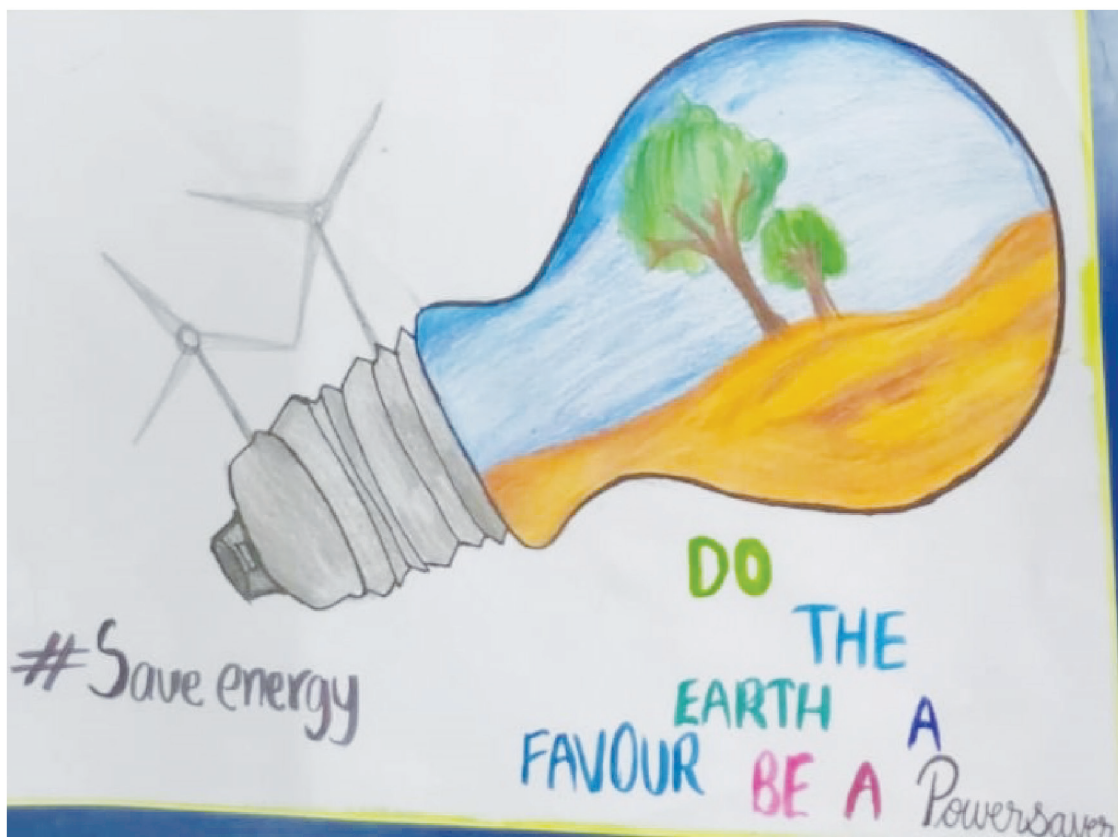
## Poster on 'Save Energy Save Earth'



Ayushi Rajput  
Class 7

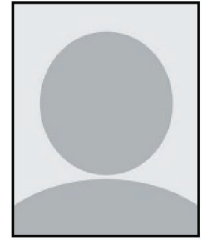
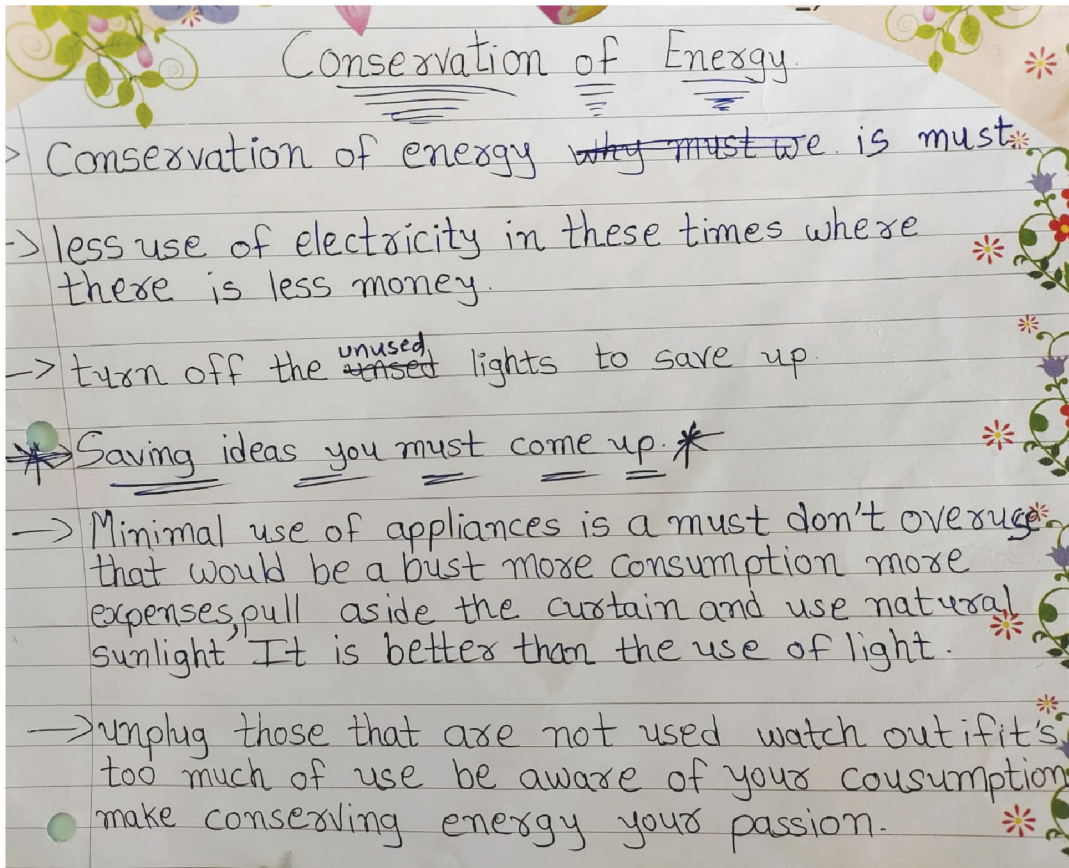
Shree Narayana Higher  
Secondary School, Kathwada

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





## Write-up on 'Conservation of Energy'



Amaan Shaikh  
Class 6  
H.B.Kapadia School,  
Memnagar

## Drawing on 'Save Electricity'



Kartavya Koisa  
Class 8  
Shree R.J. Doshi  
Sunrise School



## Students taking a Pledge to work towards Energy Conservation



KVM International



Adani International

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