

July 2023



An initiative under CERC-ATGL Greenmosphere Students' Club

**adani**  
Gas





Dear Students,

The recent weather conditions faced by the whole country only highlight the impact of climate change that we are undergoing and the impact that it has on our planet. This is why we need to take immediate action to save our earth and you, the students of Greenmosphere for LiFE, are the “Green Warriors” who will not just spread this important message but also take necessary steps in the right direction.

Let us use all possible means to spread the message not just near us, but also in the city, the country and even worldwide. Use your creativity to demonstrate easy ways to save energy in our daily lives. Let us make energy conservation a fun and competitive challenge within schools and communities. Organize energy-saving competitions where students are rewarded for their creativity in reducing energy consumption.

Remember, you are the youth and you possess an incredible capacity to influence change. 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 Energy Conservation

### Blind with no light

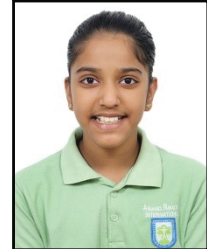
Their city, their world, and their life,  
had now become dark,  
We were the ones who pulled out that knife,  
the knife that killed the spark.  
It is a leap of 30 years.

Later when they'll open the window  
unknowingly,  
To let the fresh air in.  
They'll only see darkness overflowing,  
Overflowing them and their life with a small  
grin.  
It is a leap of 30 years.

A day without technology,  
the technology with which they've been  
raised with.  
They deserve an apology,  
an apology to break the myth.  
It is a leap of 30 years.

A life devoid of social media,  
is a life without a soul for the people in  
future.  
It is a medium,  
a medium which connects every user.  
It is a leap of 30 years.

Now their Alexa and Netflix are also gone,  
the era of binge watching and free  
entertainment is lost.  
This didn't happen during the course of a  
single dawn,  
but now they're recurring the cost.  
It is a leap of 30 years.



Kanisha Jain  
Class 8  
Anand Niketan  
Satellite (International)

The summers turned sweltering hot,  
and winter turned shivering cold.  
This is something that we right now  
brought,  
which put their AC's and heaters on hold.  
It is a leap of 30 years.

Our actions today will cut their lights,  
Making their memories and house turn  
dark.  
They also want a future which is bright,  
And also want to leave a bright mark.  
It is a leap of 30 years.

Our current lavish lifestyle,  
Is an upshot in ruining their fate.  
We should make our life worthwhile,  
We are still alive and are far to strike the  
end date.  
It is a leap of 30 years.

Can you imagine living without any light?  
This is what might happen to them.  
Wouldn't it be a menacing sight,  
To gape at people losing their only gem.  
It is a leap of 30 years.

## Story on Ways to Save Energy

### Scene : A teacher is talking to her class

Teacher : Today, we are going to learn about how to conserve energy.

Students: Yay!

Teacher : We can start by turning off lights when we are not using them.

Students: That's easy!

Teacher : We can also unplug electronics when they are not in use.

Students: That makes sense!

Teacher : We can also use energy efficient light bulbs, and install energy saving appliances.

Students: Cool!

Teacher : We can also use natural light during the day to reduce energy consumption.

Students: Great idea!

Teacher : We can also turn down the heater during colder months and wear warmer clothes to conserve energy.

Students: That's Smart!

Teacher : We can also use public transportation or ride bikes instead of driving to reduce emissions.

Students: That's great way to help the environment!

The students look excited and relieved.

The teacher smiles and looks proud of her students for understanding the importance of energy conservation.

The students start putting their new knowledge into action.



Dhruti Shah  
Class 9  
KVM International  
School

Cover Image



Shanya Mangal  
Class 8  
Mount Carmel School



## A comic book on Life without Electricity in 2050AD



[Click here to read the book](#)



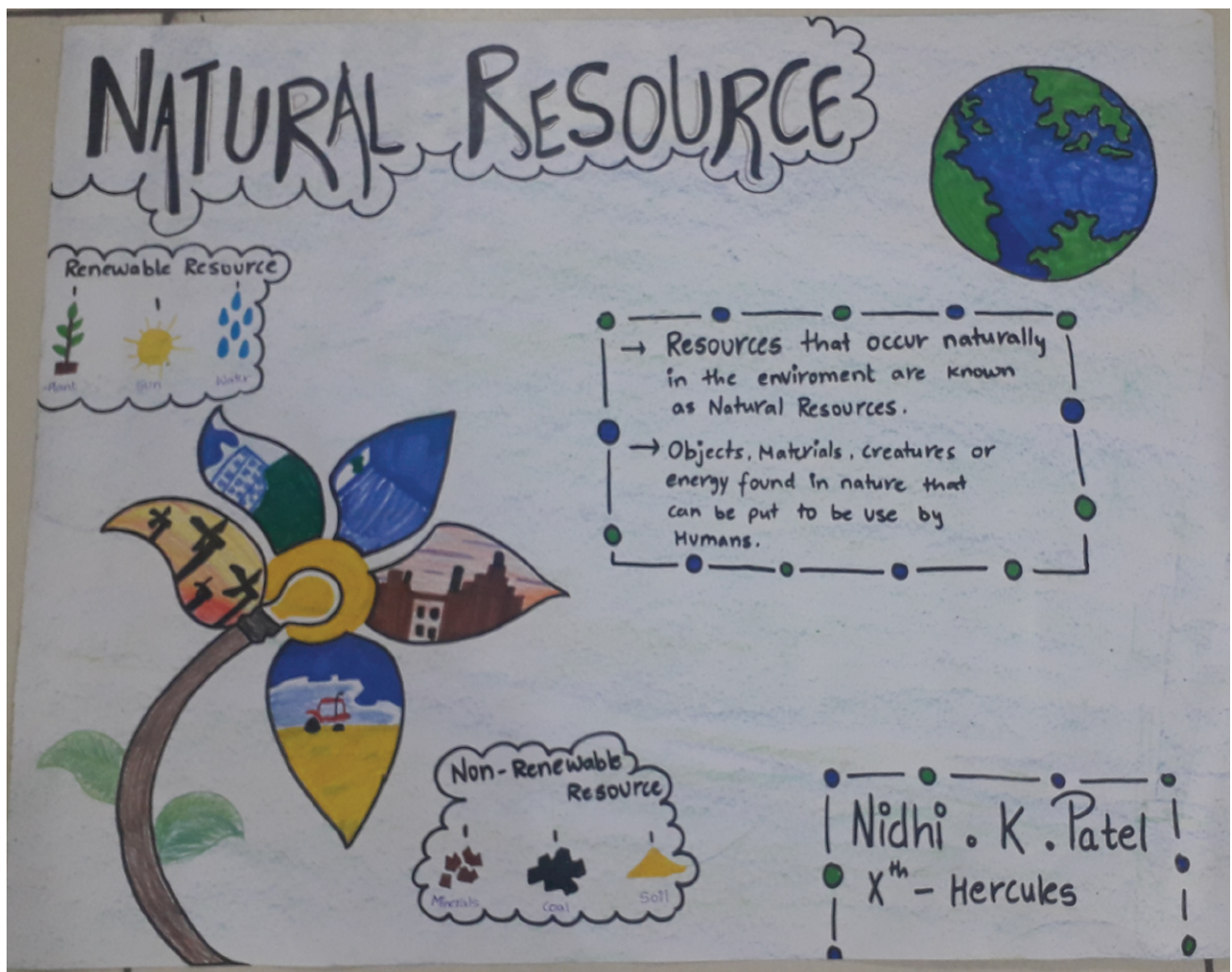
Diya Chunara  
Class 7  
Little Flower School

## Slogan for Energy Conservation

“IF THERE IS NO LIGHT,  
FORGET THE LIFE WITH DELIGHT.”

Harshil Dalwadi  
Class 8, Adani Vidya Mandir

## Poster on Types of Resources





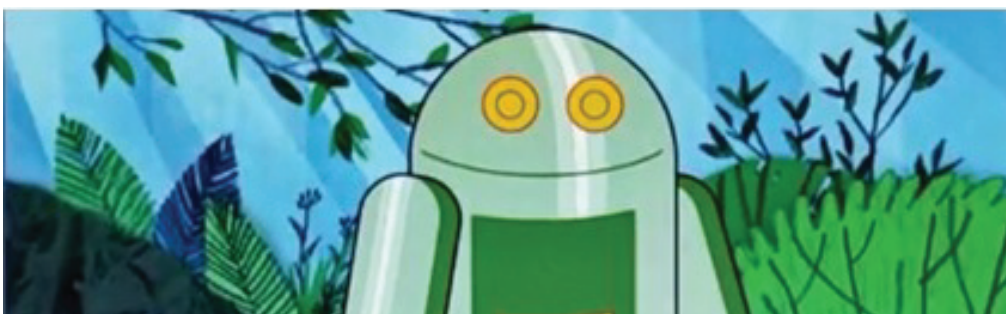
## Students of Little Flower School spread the message for Saving the Planet through a song and dance



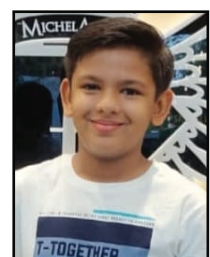
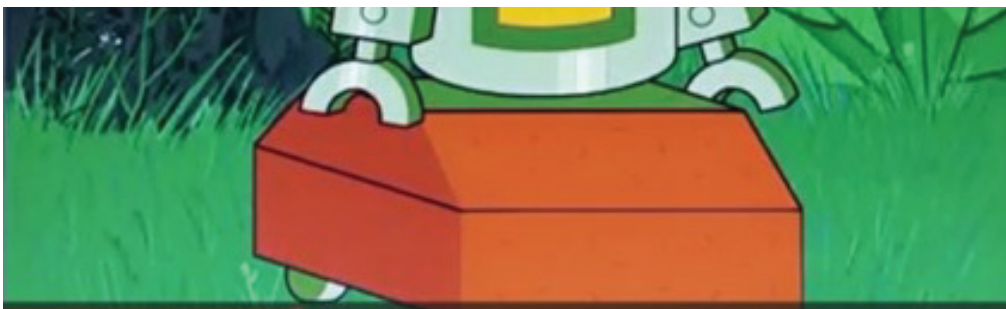
[Click here to watch the video](#)



## Animated Story Narration

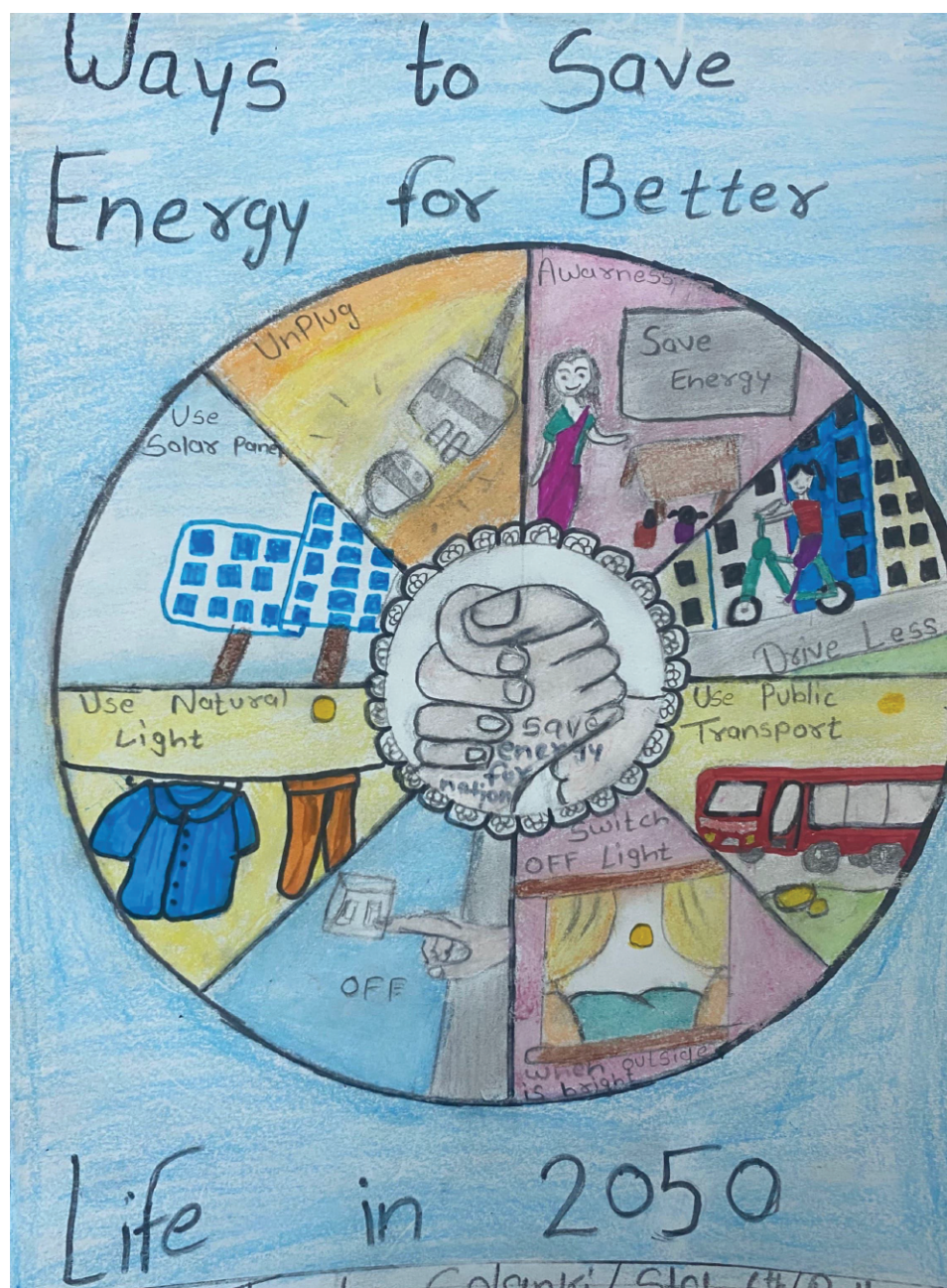


[Click here to watch the video](#)



Hriday Bagmar  
Class 7  
Rachana School

**Poster on Ways to Save Energy by Trusha Solanki,  
Class 6, 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