



An initiative under CERC-ATGL Greenmosphere Students' Club









#### **Dear Students**

You should be proud to hear that the first issue of Green Millennials was very much appreciated by readers. This speaks volumes about your many creative inputs in the form of writeups, poems or artwork. There have been some amazing creations. One of you built a model to demonstrate how solar panels work, while another one made a comic book to show the importance of energy conservation. Some student groups got together to experience what staying without electricity for an hour feels like so as to understand how important electricity is for our day-to-day activities.

In the past two months we met over classroom sessions to understand how you can do home energy audits and how to ensure that you move towards using less energy. You came to know about how different electrical appliances consume electricity and how the star labelling help us decide which energy efficient appliances to use.

Dear students, did you know that December 14 is globally observed as the Energy Conservation Day to raise awareness on the importance of energy conservation in every area of life? We hope that you will use this opportunity to spread awareness about energy conservation 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 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 Center

# What will the world look like.

The world in 2050 will be full of electronics but they all will be using renewable pesousces like sunlight, wind energy swater, Biomass energy and Geothermal Energy: there will be flying electric cass, robots, machine's which will make house cleaning and maintaining easier. there will also be many deelnhouses and Plantaiton will be done to save the environment.



Student Anand Niketan Satellite (ICSE)

## Students of HB Kapadia (Memnagar) made badges on energy conservation for the Greenmosphere Club







Students of HB Kapadia (Memnagar) wearing the Greenmosphere badges

#### THE WORLD IN 2050

By the year 2050, the world will attain great heights in all fields of knowledge. There will be a vast growth in technological aspects like nanotechnology and supercomputers. Flying cars may possibly be a trend in that time. Computer controlled gadgets will become a part of daily life. Continuing developments in medicine will greatly decrease mortality rates. A highly urbanized civilization with sky touching buildings will replace the smaller and underdeveloped villages.

Although the life in 2050 will be a well advanced one, we will definitely be scarce of fossil fuels like petrol, diesel, etc. Such non renewable sources of energy will be replaced by renewable ones like solar or wind energy. Hydrogen may also be used a fuel.

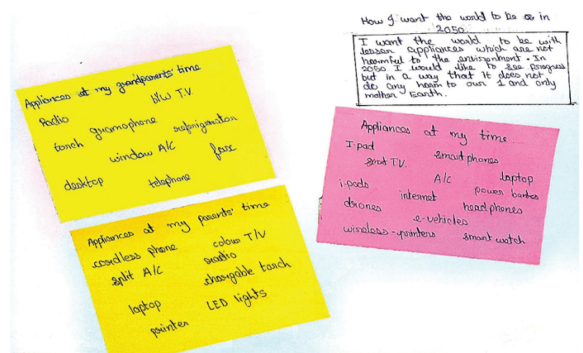
The world in 2050 will be a glorious and bright one for the coming generations.



Twisha Shah Class 9 Zydus School for Excellence Veialpur

A comic book on the importance of Energy Conservation by a student of Riverside School. **Click** on the image to read it







Class 7 **Anand Niketan** Maninagar

**Dhyaana Chhotbar** 

Everyone was energy is clinding me and you, But its conservation Is important low.

Sun gives us energy, with its bright light. Kinetic energy mones, like a rock Lolling in the sand.

Electric energy Keeps The whole would moning, wind energy is needed to keep the season's changing.

The whole creation is energy, we all have energy in us, ft can neither be created.

Nor be destroyed.



**Shaun Berlin** Class 6 **Prakash High** School





Sara Huseni Class 7 **Little Flower** School

\* Essay: the year 2050 I think that the awarness is pollution as arrently the world 2050 pollution wouldn't as it is today. The world would start olectric cans or other like solar hydro and Even oceanic/marine life immensly making the same things would happen in rechnology to reborn extinct it is predicted to from now world treaty organization will form fig global swes like global warming starvation famine, outbreak from wars through peacoful ways be solved Gen space exploration would become severly



Shaurya Patel Class 7 Anand Niketan Satellite (Cambridge)



Bulletin board at Som Lalit School





**Pearl Patel** Class 6 **HBK Memnagar** 



Students of Riverside school experience living without any electrical appliance for an hour to understand the importance of electricity

### Interactive Sessions



With the students of Rachana School



Storytelling session for the students of Little Flower School



With the students of Maharaja Agrasen 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.



<sup>\*</sup>The material used in this issue does not necessarily represent the views of CERC