



An initiative under CERC-ATGL Greenmosphere Students' Club









Dear Students

As we come to the year end and December festive charm is everywhere, it is time to pause, reflect, and take stock of the year gone by. This year, together we have explored many aspects of energy conservation. Through the monthly e-magazine and our interactive sessions at schools, we have learnt about renewable energy sources, and discussed innovative ways to save energy in our daily lives.

Now, let us reflect on the year that has gone by and see what steps we took this year to save energy? Did we switch off lights and fans when not needed? Did we encourage our families to reduce electricity usage or find creative ways to conserve fuel? Every small effort counts, and hopefully each one of you can look back with pride on your contributions.

It doesn't end here. As we prepare to welcome a new year, think about what more we can do. One of your new year resolutions can be to become more energy efficient, or Spread Awareness about energy-saving tips. You can also think of starting to keep a journal to note your energy-saving efforts. It is motivating to see how small changes can add up over time.

Remember, each one of you has the power to make a difference.

'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 send your creative contributions and we will publish some selected entries in our upcoming issues. Send your entries to greenmillennials@cercindia.org along with your full name, school name and photographs.

Happy reading!

Anusha Iyer Deputy General Manager – Advocacy CERC

Essay on 'Energy Conservation'

Decause the utilization of non-renewable desource also empasts on envisonment. > Energy Conservation is the effort made to reduce the consumption of energy by using less of an energy service. -> This can be adviced either by using energy more effectively or by reducing the amount of service used -> It is a Part of the concept of Eco-sufficiency. -) Ith December is a marked as the National Energy conservation day.



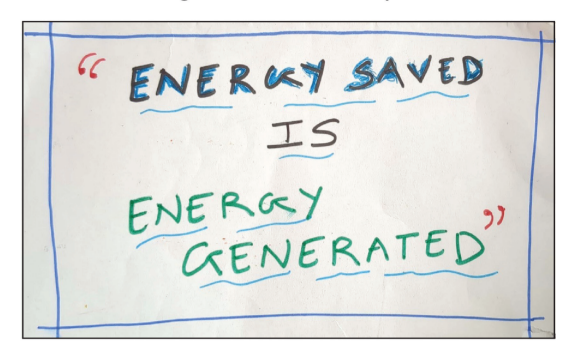
Kavya Verma Class 7 **Image English School**

Cover Image



Aryan Patel Class 7 Jay Somnath Vidhyalaya

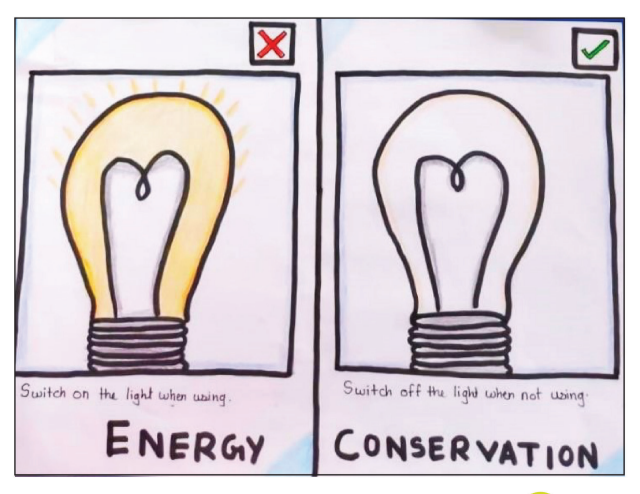
Slogan on 'Save Electricity'



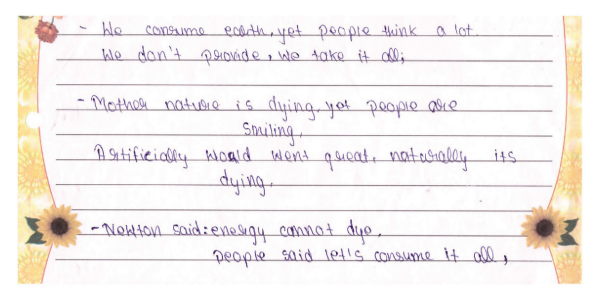


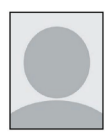
Kartik Yadav Class 4 Pragati School

Poster on 'Conserve Energy' by a student of Rachana School



Poem on 'Save Energy'

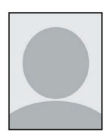




Jiya Prajapati Class 7 Adani Vidya Mandir

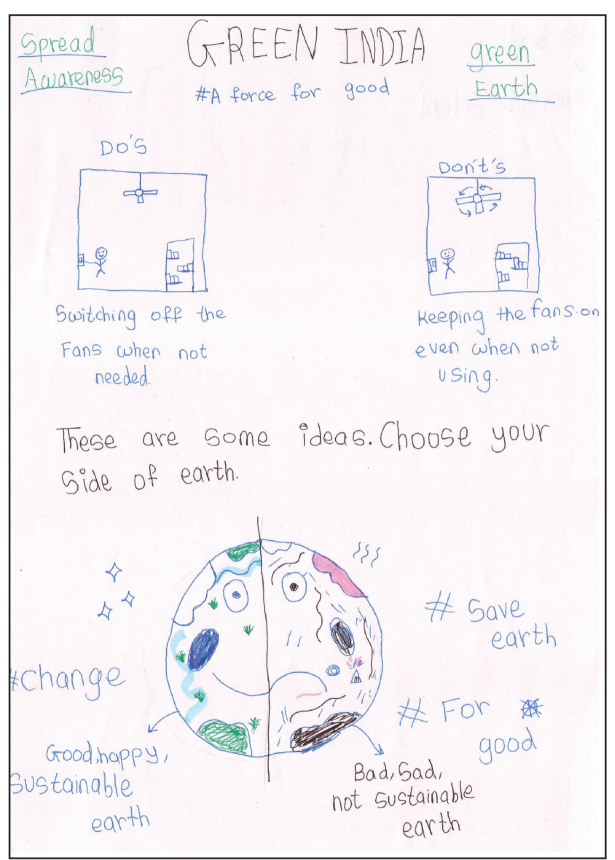
Digital Poster on 'Save Environment'

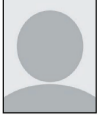




Rudra Panchal Nest Public School

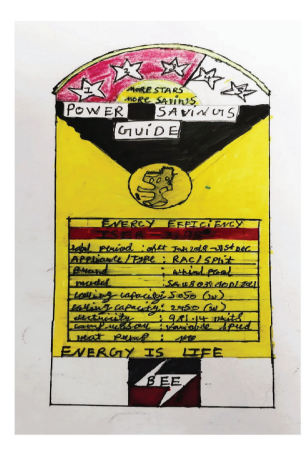
Poster on 'Sustainable Living'

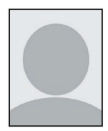




Ira Soni Class 8 **Riverside School**

Illustration of 'BEE Star Label'

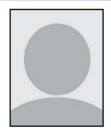




Saumya Luhar Class 8 **D.P High School**

Write-up on 'Save Energy'

Energy is very important in our daily life. We use energy for almost everything we do. However energy is limited. We should do the following things to save energy fixetly. We should use electricity more efficien Secondly, we had better reduce our electricity bills. Besides It's necessary to turn off the lights when leavings a room or before going to bed to save energy Moreover, we ought to reduce the use of fossil fuels. In short, we should try our best to save energy for our future and for our Planet's future.



Jeni Vaghela Class 5 **New Samarth English School**

Drawing on 'Switch to Renewable Energy'





Yagni Prajapati Class 7 **K R Raval 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