

An initiative under CERC-ATGL Greenmosphere Students' Club









Dear Students

We are very happy that many of you have sent entries for the "Recognition Awards for Green Millennial Achievers". However, we need to see more enthusiasm from your side and expect to receive many more entries for the awards before the closing date of 28th February.

The "Recognition Awards for Green Millennial Achievers" were launched and announced in the previous issue of this magazine. This is an interschool competition where students of Greenmosphere Club schools of class 6,7,8 and 9 can compete in 13 categories including story writing, slogan writing, dance (solo and group), skit, drawing etc. Three awards will be declared in each category and the schools that have students participating in maximum categories will also get special recognition.

All the details about the awards and categories are mentioned on page 2. We look forward to many more students participating in this competition in the spirit of taking forward the message of Energy Conservation.

Happy Green-Clubbing and Happy Reading

Anusha Iyer Manager- Advocacy Consumer Education and Research Centre

Recognition Awards for Green Millennial Achievers

- An interschool competition for the Greenmosphere Club School Students of classes 6.7.8 and 9
- 2. A total of 13 categories and three awards will be declared in each category
- 3. Participation certificate will be given to all the participants.
- 4. Special recognition for schools that have participation in maximum categories
- 5. Award for the school with the most sustainable features and practices
- 6. Students can select one of the two given topics for their submission:
 - Conserve Energy for a better life in 2050 A.D.
 - b. Life without electricity in 2050 A.D.
- The evaluation for students' entries will be on the basis of originality, content, creative imagination and idea conveyed.
- 8. Entries to be sent to greenmillennials@cercindia.org
- Last date for submission: 28th February 2023
- 10. Gala award function: 20th April 2023 (*to be confirmed)
- 11. Categories
 - i. Story writing (up to 500 word)
 - ii. Comic book (up to 10 panels)
 - iii. Presentation (up to 10 slides)
 - iv. Animation (up to 120 seconds)
 - v. Poem writing (up to 250 words)
 - vi. Slogan writing (up to 20 words)
 - vii. Working model to show different forms of energy
 - viii. Drawing
 - ix. Poster
 - x. Dance Solo (up to 5 minutes)
 - xi. Dance Group (up to 5 minutes)
 - xii. Skit (up to 5minutes)
 - xiii. Solo act (up to 5minutes)

12. Other details

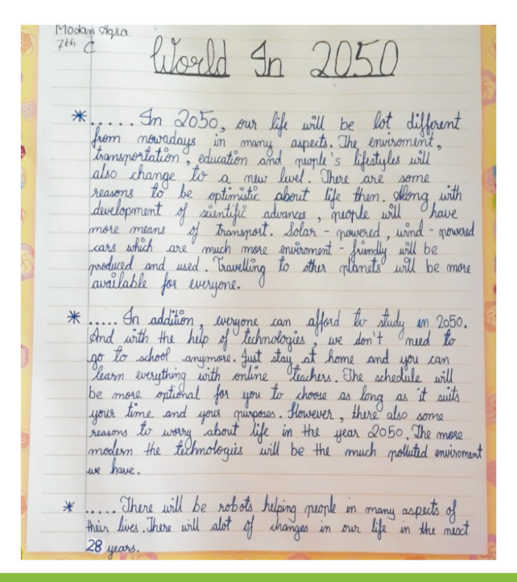
- a. Entries should be neatly typed with 1.5 spacing. Hand written entries will not be accepted. The writing should not have grammatical errors as well as overlapping of contents.
- For relevant categories, video recording of the performance may be shared with clear audio.
- All entries should be the original work of the student and not be copied from anywhere.
- d. One entry per student in each category. Each entry should carry the name of the student, class, school name and a photo of the student.
- e. The decision of the Jury shall be final & binding on all the participants.



For any queries or clarifications, please contact Ms. Anusha Iyer (9825005612)





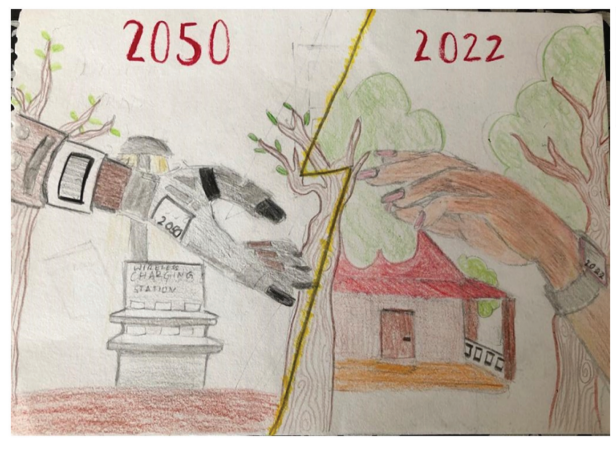




Class 7 **Little Flower School**

Drawing by a student of Som-Lalit School showing a message from aliens to earthlings







Anjanee Shah Class 7 **Anand Niketan** Satellite (ICSE)

Students of HBK Memnagar making rangoli on the theme 'Energy Conservation'



Topic: What will I do to save electricity?

a : 1 amed Goobie was
One day a girl named Sophie was
ALALIZAD DIRECTAD ID DOS TRUTT
her dog named chester will sin
come across her helphour corring of
of her house and as sophie well
to say hi she saw that the girl
to say hi she saw that the girl left here light on this kept going
on for several days, every day
she left the light on as
she went out finally one day
She went out finally one day Sophie decided to confront her and
ack her why she was wasting
electricity as she went out the
next day Sophie asked "Why
are now wasting so much
electricity as she went out the next day Sophie asked "Why are you wasting so much electricity? Then the girl said"
I had no idea I was
wasting so much electricity now I
nealize that we should not
waste electricity because it is
very important that we
conserve electricity.



Soumya Mehta Class 6 Anand Niketan, Satellite (International)

Priyanshi Shah of Zydus School for Excellence, Vejalpur talks about what she learnt by participating in the Greenmosphere Club activities



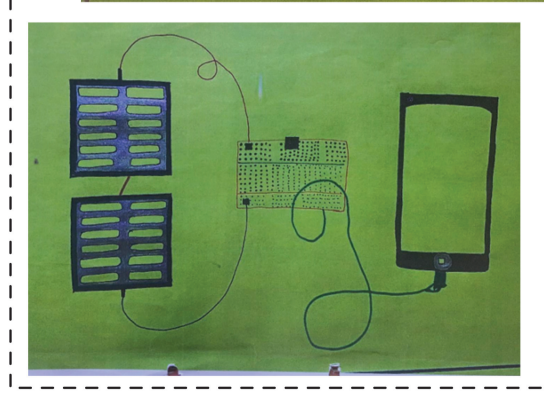
Solar powered mobile chargers

Purpose/Gion!

Sollar allarger

My main purpose is to save electricity used by chargers phones. I will create a miniature solar chip which will be connected to the USB so that it can connect to the phones. This charger will be eco-friendly and will save your electricity bill. If we save electricity right now we can use it when we really need it, like in droughts or any hind of difficult times.

My solar panel chip can charge without electricity. it charges phones with the help of the sunight. It will be very small and portable and will replace a charge and will come with a case costing rupees So. The solar chargers will be costing tupees 400 with the case including all taxes.





Dhyana Dhadhal Class 8 Prakash High School

The energy conversation

The energetic dialogue on vivacity conversation, the delighted gathering to time travel history!!

Took tonnes of learnings from an eligible slot, to imagine the future it was overwrought.



Aavin Class 7 Riverside School

We imagined the affair,
which ensued there.
It's a domino affect built here,
which made a change and inspired others.

It was a gratification to hear the recital, and it was fascinating to perceive the sentiments. Integrity, genuine, tenacious, verve, These are the inspirations that we decked.

These are the inspirations that we decked.

There were loads of acquisitions that we absorbed,

Cover image



Rudra Suthar Class 7 KR Raval School

These are the possessions now which make us end.

Working model showing use of solar panels



Click here to see the video





Angel Suthar
Class 6
HBK School, Memnagar





Ashwitha G Class 6 Army Public School

You can tear here - -

CRACK THE CODE

Find the hidden message by substituting the symbols with the letters. Start with the clue given.

Ø★ ♀; 			♀₩∮&★ € <u>C O N S E</u> :		
₽⊕ ⊕ \\	/ ** F	4 0 it *	★ ∮ ★ ⊕	*4	Ç≌
<u>C H A M P 1</u>	<u>0</u> <u>N</u> .				
●₩₺★	Ç∮?	€₩	∳	Ö	
				- •	
ø★ ¥ €	★ ♀	° ⊖ ≎5 *	*		
			_!		

For answer look on the last page

Poem by a student of Anand Niketan, Maninagar

child hood mine & yours (a talk between grand-pa & grand san) No electricity, no compability our life was full humanity We woke up early and pray and sun Do our work daily as a responsible Person went to school by long long walk. we had no mobile so walk with talk. We were not stuck in the net of inter-net So we had enjoy our social communicate You have such a great bad time, as you don't have time to reo enjoy like You can't make memories for life time. mobile internet cought you sure, I was bee worried when I compare childhood mine and yours

Answer for Crack the code:

Be an Energy Conservation Champion. Save Energy at Home and at School. Be the Change!

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