



Greenolution e-Newsletter, August 2018





www.greenolution.co.in

B www.tatapowergreenolution.blogspot.in

E greenolution@tatapower.com

Lighting up Lives!

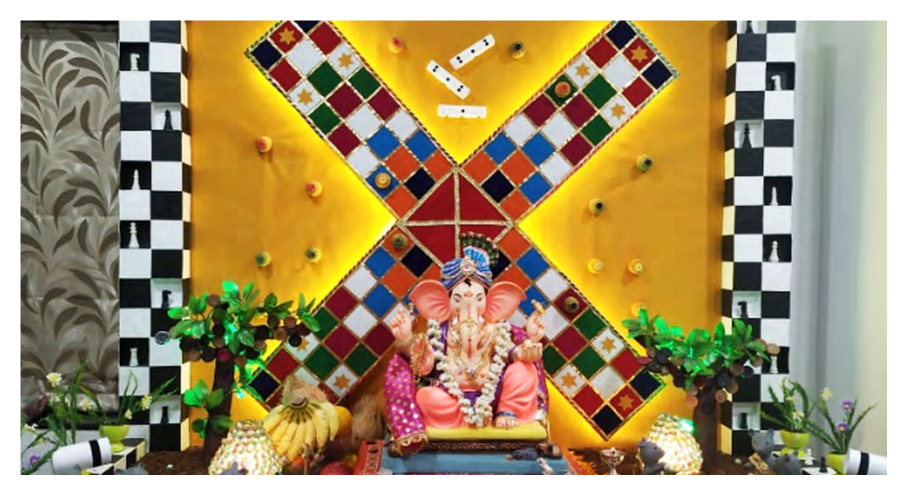


1. Prachi Shah, Carnac

We celebrated Ganesh Chaturthi , with the Clay Ganpati bappa idol and decorating the place with a theme of "games".

The decoration was done using eco-friendly materials like clay (for mouse), cardboard (for backdrop), newspaper (for tree trunk).

The various games used are Chopar (in the backdrop), Chess (in the backdrop), while tug of war, lagori & Kawri or kodi shells played by mouse. Further the carom coins were hung on the trees as they are made from wood, flower pots made from tennis balls and lamp made from lakhoti.











2. Ravindra Kasarpatil (Dharavi Receiving Station)

We brought Eco-friendly Shadu idol for Ganapati festival. On Anant Chaturdashi, we immersed the idol in bucket filled up with water. After idol was dissolved, its soil was used for Garden plants.

3. Mr. Rohan Todankar with Shadu Ganesh idol at his native place **Wadavali, Raigadh**





4. Abhinav Bhise, son of Mr. Deepak Bhise made Ganesh idol from Shadu to celebrate Ganapati festival at home.









5. Rahul Patil (Borivali Receiving Station)

I used paper cups and flowers for decoration during Ganesh Chaturthi festival.

6. Yogesh Nawale (Trombay)

I celebrated "Ganesh Gouri Festival' in an Eco-Friendly way at home. The Gouri idol has been made using mud. I used recycled paper for decoration instead of plastic and thermocol. LED lights(runner light) were used as part of decoration instead of high power consumable conventional lights. While worshiping Gouri, we used various fresh flowers with 21 types of Patri (leaves). The Gouri Idol was immersed in artificial pond of KDMC. (Kalyan-Dombivli Municipal Corporation). We handover Nirmalya to Shri Ganesh Mandir, Phadke Road, Dombivli(East) for making compost.











7. Kiran Desale, Trombay

Ganesh Idol is of Shadu clay. Decoration was made at home with the green material like paper, waste of coconut, cotton etc. We received first price in Tata colony under category of Home Decoration.



8. Saurabh Sharma, Carnac









9. Pramod Sawant, CGPL

We used paper cups, paper flowers, flowers with traditional Mati (hanging wood structure) for our ecofriendly Ganesh idol decoration.

10. Ravindra Kamath (Trombay)

Every year, we celebrate Ganesh Chaturthi in an ecofriendly way. Ganesh idol is made of shadu and decorated with flowers in Mangalore style.









#MyEcoGanesha



11. Devendra Goyal, Tata Power SED



12. Praveen Vadla, Lonavala



13. Phaneendra Satya Kumar P, Tata Power SED



14. - Kiran Gadkari, Trombay

We used wood, paper and flowers for decoration. Also Ganesh idol was made of Shadu.









15. Darshana Shikare (Carnac)

I worshipped eco-friendly Ganesh idol made of shadu and used left over curtain cloth and sarees for decoration.





16. Clay Ganesh idol made by 8 year old Anvi Gundawar, daughter of Ashish Gundawar

17. M. S. Vijaykumar, Tata Power SED

Use of coconut and banana leaves is a traditional and ecofriendly option for decoration.











18. Ashok Kolapalli, BORL

My sister-in-law Manisha made Lord Ganesh idol using clay and grains for Lord Ganesha festival celebrations at home. Decoration was done using pulses.

19. Anusha Subramanian, Tata Power SED

We celebrated Environment friendly Ganesh festival with the theme 'Gods own country'.





20. Saurabh Upadhye, Trombay

We did Decoration from waste packaging boxes and card boards. Ganesh Idol is purely made up of "Shadu". We used natural colours of painting application logos. With this decoration, we tried to present past & present trends in education.





COVER





21. Nanda Kumar C, Tata Power Solar



22. Jeetendra Khandale, Saki sub station

We celebrated Ganesh festival with ecofriendly idol without plastic decoration and sound pollution.



23. Vinayak Tamse, Lonavala







24. Rajani Kumar, Tata Power Solar

25. Shailendra Samant, Civil & Estate



I brought Lord Ganesha Idol made up of from paper pulp and gradient which are useful for sea or River growth. Even the colour of the idol are pH maintained.

All decoration is made of natural flowers and all flowers will be collected and use for preparing vermicomposting.









26. Rama Chandra Reddy Butcha, Haldia



27. Quilling Ganesha by Ujwal Karre -Tata Power SED

Inspiration of the month

A TATA POWER initiative

Green

Mr Fajil Ali working in the CGPL canteen, a native of Assam and since 2012 has been working in CGPL.. He always miss the greenery of his native state. But his passion for green has never died down. His initativies for self engement made him green volunteer of CGPL.



lutíon

As engaged in the canteen; despite his hectic schedule, spared only some time to develop a small Table Garden made up of Chilli, Lemon, Cardamum, Papaya & Tulsi - holy basil plants. Due to his care and regular attention, now the plants has grown stably. He expressed very candidly that his passion and curiosity has only draggged him for this noble cause . He started the green with some seeds and kept it in the tissue paper. He feels very plesased and giving more personal satisfaction in his life. He is now apealing to all to Go green with the limited time avialble with anybody. He is now a role model for the entire pantry team.





#OzoneDay2018

As an Individual, we will have to follow simple basic old practice of using public transport or buses instead of using car for single person. As it will not be completely impactful but it will definitely help to reduce pollution level concentration and Ozone layer depletion. - **Saurabh Upadhye (Trombay Environment)**

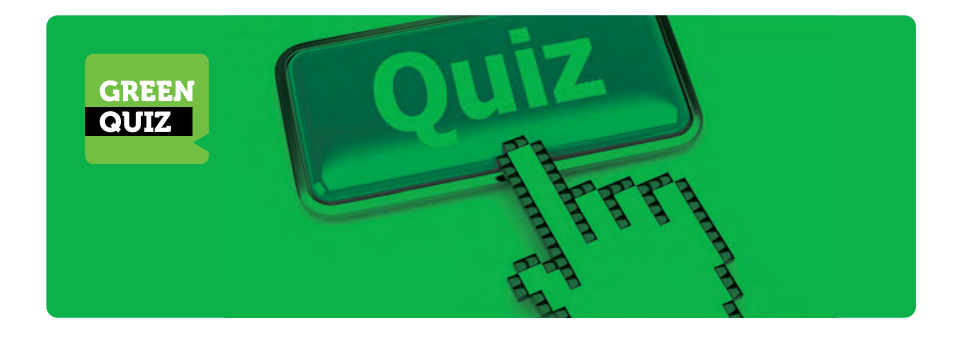
We can take following measures to ensure preservation of the Ozone (O3) layer:

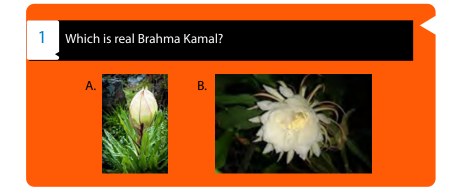
- 1. Drive less to reduce emissions of chlorofluorocarbons (CFC) in atmosphere, consider:
 - Car pooling
 - Public transport
 - Company provided transport
 - Walking
 - Biking
 - Driving a hybrid or electric car
- 2. Avoiding Ozone-Depleting Products.
- 3. Don't use aerosol products with CFC.
- 4. Buy lumber, wood products and plywood that were not treated with methyl bromide.
- 5. Contact local farms or your political representatives to advocate for more efficient fertilizer use (we can take it as a CSR activity).
- 6. By dispose of pre-1995 refrigerators, freezers, and air conditioning units properly.
- 7. Avoid the use of fire extinguishers with halogenated hydrocarbon, a substance being very aggres sive to the ozone layer.

Rama Chandra Reddy Butcha (Haldia - Chemical and Environment)









3 Which species of Mahseer fish you can find at Walvan fisheries?

2 What are the disadvantages of ecotourism?

- What percentage of land area should remain covered by forest to maintain Ecological balance?
 - A. 10%
- B. 5%.

4

- C. 33%.
- D. None of these.

Send in your answers to greenolution@tatapower.com



Winner of Greenolution Quiz -Julu 2018 - Mr Kaushik Vasani





Nanda Kumar C, Module Production TATA POWER SOLAR



Mr. Rama Chandra Reddy Butcha, Haldia - Chemical &Env

