

Greenolution *Digest*

SEPTEMBER 2020



ECO MORYA

QUIZ TIME !



Dhimahi Sukhadia, daughter of Pinkal Sukhadia made the idol of ecofriendly Ganesha using dough, disposable paper plates and decoration material.



Vinayak Tamse

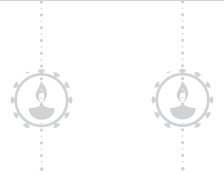
Mr. Santosh Kharade, Khopoli EMD brought Ganpati idol made by clay. He did decoration using paper.



*Rajani Kumar - Tata Power Solar
Mr. Rajani Kumar worshipped Ganesh idol made of clay. The idol was made without using any artificial colour.*



*Lonavala Camp
Ganesh idol.*



*Mr. Sopan Chimate,
Lonavala Headworks.
Ganpati idol was made
using clay and decoration
was done using Paper.*



We decorated Ganesha idol with recycled paper. The Idol which we bought home is of shadoo Rani Musale - Distribution



*Prakash Nandanvar
CGPL*

Ecofriendly Ganesh Idol at Point 18 Bhivpuri



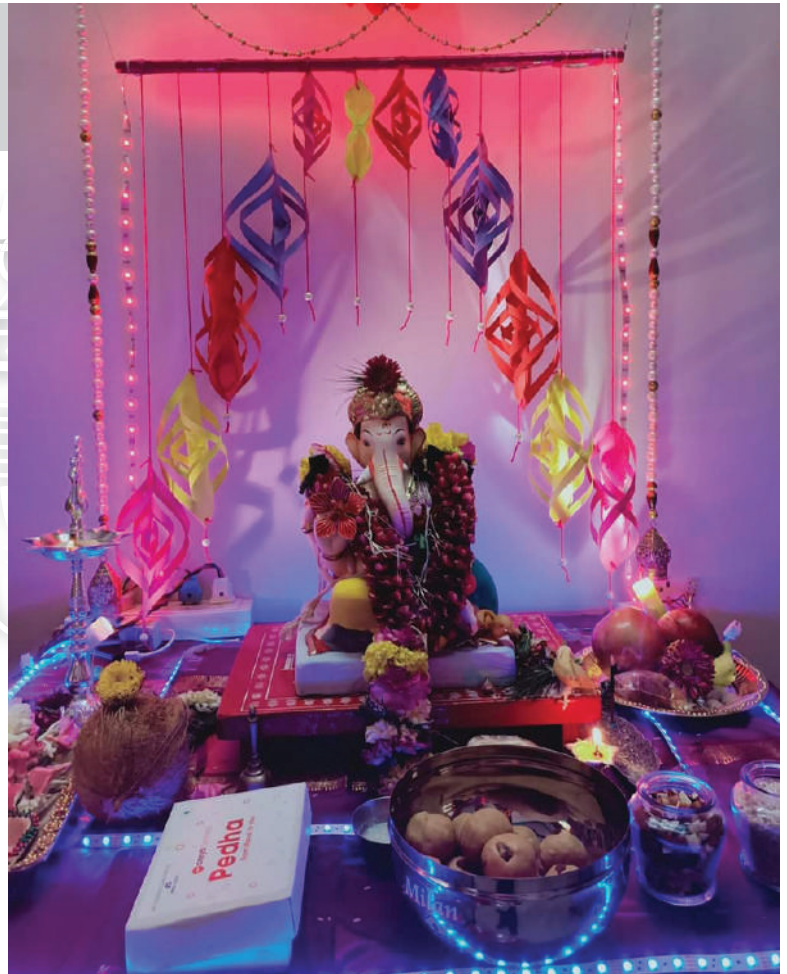
Dhiraj Kamat - Bhivpuri

Eco-friendly Ganesha made by Vibha Parashar (Finance) at home from garden soil.



"It is something that we can do for our environment as responsible citizens. Plaster of Paris is non-biodegradable and it badly affects the aquatic life and water bodies. To save and protect our environment, we should join hands and do our bit, and go for eco-friendly Ganesha. Religious believes are to be followed with immense purity not only for ourselves but also for nature."

Saurabh Upadhye Community relations



***"The Ganesh idol at our home was made up of paper pulp. This year we used less flowers, we used Akshada for poojan. After pooja, we used flowers for making compost."
Milind Kale - Safety***

Ganesh Idol made by Abhinav Bhise (Son of Deepak Sadashiv Bhise - Dharavi Receiving Station) from clay



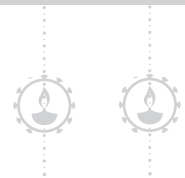
*Pawan Khetan
CGPL -
Instrumentation*

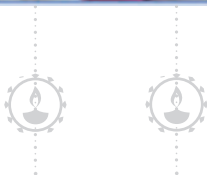


*H M Deshpande
FCOE Saki*



*Manoj Karale
CGPL - HR*





Our family decided to bring our own" Vighanharta -The God of Savior from all troubles" in our home and celebrate the Festival.

As sensible citizen of India & Tata Power Employee towards Environment, we decided to prepare the Ganesh Idol from Shadoo Clay with Water Colors and the decoration material by handmade paper flowers and frills. Our bappa arrived at our home in our Khopoli Township on 22.08.2020 & we bid adieu to bappa by immersing the idol in eco-friendly way, in the bucket of water.

During our Bappa's stay at our home, all my family members including my 1.5 yr son, my 10yrs daughter, my wife and me prayed for the wellbeing of all and taking all of us out from this pandemic situation....

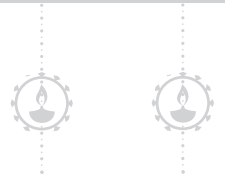
Following are some of the snapshots of our Ganesh Festival at Home.

Sandeep Kulkarni

Group Head - MMD (Bhivpuri)

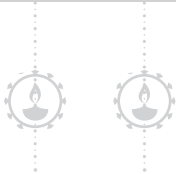


Niloufer Pawar
Consultant - SAP Portal



Tejas Khadse
CGPL Sustainability

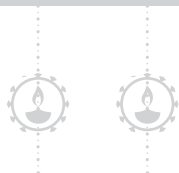
Bhushan Patil
Group Head -
Safety & Environment



We made Lord Ganesh idol using the Maida flour, turmeric & pepper for festival celebrations at home.

Ashok Kolapalli
Maithon - Electrical Maintenance

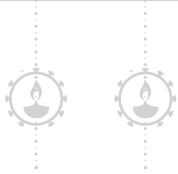
*Mr. Sunil Dangare ,
Lead Associate Estate,
Hydros, Bhira Land Surveyor*



*Mr. Rakesh Govind Naik ,
Chief Operating Officer
- AGL, AGL Georgia*

"We celebrated Ganesh festival as eco-friendly way . Only used clay idol, flowers, fruits and LED (rice lights)".

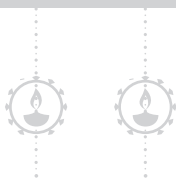
Nandakumar Chamaraju - Tata Power Solar



"We celebrated Ganesh festival as eco-friendly way . Only used clay idol, flowers, fruits and LED (rice lights)".

*Nandakumar Chamaraju
Tata Power Solar*

*Vijay Kumar Shimpi
Tata Power Solar*



*Ajit Bilolikar - Jojobera -
Chemical & Environment*



*Aman Kumar
Maithon*



*Ajit Bilolikar - Jojobera - Ajit Bilolikar - Jojobera -
Chemical & Environment
Chemical & Environment*



QUIZ

WINNERS OF EARLIER ISSUE

Satapara Pragnesh - CGPL Operations

Nawaz Md - MPL Operations

Bamgude Rohit - DNMG North Zone

Bande Neha - Khopoli operations

Bessariya Harshav - CGPL Operations

QUIZ

Which products contain ozone depleting substances?

- 1 Motorbike
- 2 Car with AC
- 3 Spray
- 4 Oven
- 5 Refrigerator
- 6 Pesticides
- 7 Fire extinguisher

Options are

- A. 1,2,3,4,5,6
- B. 2,3,4,6,7
- C. 2,4,5,6,7
- D. 2,3,4,5,6,7

2. Which is an invasive species?

A.



B.



C.



D. All of the above

3. For the survival of fish in a river stream, the minimum dissolved oxygen is prescribed.

- A. 3 PPm
- B. 5 PPm
- C. 4 PPm
- D. 10 PPm

4. Which type of project usually requires an EIA? (Select all that apply):

- A. Small housing building
- B. Dams and reservoirs
- C. Industrial plants (large scale)
- D. Community garden development
- E. Irrigation, drainage, and flood control (large scale)
- F. Mining and mineral development (including oil and gas)
- G. Port and harbour development
- H. Development of wells in the community
- I. Reclamation, resettlement and new land development;
- J. Thermal and hydropower development
- k. Outdoor recreation