



Sandip Foundation's

Sandip Institute of Engineering and Management, Nashik

Department of Mechanical Engineering

Academic Year 2022-23



## Report on Eco Friendly Ganapati Decoration Competition on 3<sup>th</sup> September 2022

---

**Ref: SF/SIEM/MECH/AY-22-23/SEM1/MESA02**

**1. Event Title:** Eco Friendly Ganapati Decoration Competition organized by Mechanical Engineering Students Association (MESA)

**2. Event Date:** 03/09/2022

**3. Event Conduction Duration:** 11.00 pm to 05.00 pm

**4. Event Venue:** Insta Page

**5. Name of Event Coordinator:** Prof. S. B. Ambekar

**6. Name of Student Event Coordinator:** Mr. Pravel Mahajan

Mr. Sivam Varma

Mr. Dipak Kachawe

**7. Event Objective & Outcome:**

### **Objectives**

It is believed that Lord Ganesh bestows his presence on earth for all his devotees during Ganesh festival. It is the day when Ganesha was born. Ganesha is widely worshipped as the god of wisdom, prosperity and good fortune and traditionally invoked at the beginning of any new venture or at the start of travel. To promote eco-friendly practices during Ganeshotsav to promote awareness and understanding about the spiritual and cultural ideals behind Ganapati pooja, ideals which have been obscured by the recent trends. Celebrating the festival in an eco-friendly way can help avoid adverse effect on the environment. Eco-friendly Ganesh Festival help for preserving the city's water bodies and the environment. Harmful wastes, Poisonous Chemicals, Plaster of Paris (POP) idols, and non-biodegradable ornamentation and decorations that are abandoned in the lakes, ponds, rivers, oceans, or any kind of water bodies – which certainly is a familiar visual after Ganeshotsav concludes by polluting water resources alarmingly. Our most favourite festival that celebrates morality, righteousness, prosperity, success, and growth, often leads to destroying Mother Nature unknowingly in incurable ways. It is unquestionably high time to consider an eco-friendly Ganesh idol and decorations that fulfils our needs and does not perturb the ecological serenity.

- Preserving our natural water resources
- Saving quality of earth, soil, etc
- Protecting human health
- Easy and hassle free “Visarjan”

**Outcomes:** From Various Institutes students participated in virtual “Eco Friendly Ganapati Decoration Competition” and they prepared videos and photos on the various importance and

need of Eco Friendly Ganpati Decoration, they also enjoyed the events with enthusiasm. A video on the same was prepared and circulated on social media to make mass awareness on importance of eco-friendly Ganpati celebration

All the photos and videos uploaded on MESA Instagram Page

Link for the Instagram

[https://instagram.com/mesa\\_siem\\_2k22?igshid=YmMyMTA2M2Y=](https://instagram.com/mesa_siem_2k22?igshid=YmMyMTA2M2Y=)

### 8. Event photos:







































SANDIP  
FOUNDATION

Sandip Foundation's  
Sandip Institute Of Engineering & Management  
Department Of Mechanical Engineering  
Mechanical Engineering Students Association (MESA)



## Eco Friendly Ganpati Decoration Competition

Free  
Registration

On 3rd September 2022

Participants have to upload the photos &  
video of decoration on the provided link  
before 3rd September

<https://forms.gle/iR2ZSygqLaiyjYpz5>

Google meet Link

<http://meet.google.com/zhf-wyhr-viy>

**\*Exciting prizes for winners and all  
participants will get certificate**

Time: 10:30 am On 3rd Sept 2022



[https://instagram.com/  
mesa\\_siem\\_2k22](https://instagram.com/mesa_siem_2k22)



[https://www.facebook.com/Sandip-Foundations-  
SIEM-Mechanical-Engineering-Department](https://www.facebook.com/Sandip-Foundations-SIEM-Mechanical-Engineering-Department)



<https://youtube.com/c/MESASIEM>



**9. Total Number of Students Participated: 100+**

**10. Name of winners**

Following students are the winners of the events

- *Shubham Gawade,*
- *Harshal Chinchole,*
- *Anuja Gayake,*
- *Khushal Borse,*
- *Prasad Bagul*

**Heartiest congratulations to all the winners and participants**