Various programs carried out under clean and green campus initiatives every year.

1. Tree Plantation Programme

INTRODUCTION:

"MY EARTH - MY DUTY"

Tree planting is the process in which tree seedlings are transplanted generally for forestry, land reclamation, or landscaping purposes. Tree plantation is very necessary because trees provide oxygen to the environment and make the air quality better. If more trees are planted, then the world's environment will become a safer place to live in. Tree plantation also reduces pollution, thus making the life of future generations secure. Through this tree plantation essay, one will have a clear overview of this topic.

OBJECTIVE:

- The primary goal of the event was to contribute to environmental conservation by planting a variety of saplings.
- Additionally, the organizers aimed to instill a sense of responsibility and eco consciousness among the college community.
- ➤ Total No. of Participants: 50 students.





Fig: 7.1.3.1: Tree plantation Programme at College Capmus



Plantation of a tree by Respected Director Dr.Geeta S.Lathka

Plantation of a tree by Dr.S.L.Kotgire sir Vice Principal, MGM COE Nanded



Fig: 7.1.3.2: Plantation of a Tree by Dr.G.K.Hambarde

2. Campus Cleaning

INTRODUCTION:

Amidst the rising sun and a sense of collective purpose, MGM's College of Engineering in Nanded embarked on a significant initiative, hosting a Campus Cleaning Drive on October 1, 2023. The Techlife Club, an embodiment of student enthusiasm and environmental consciousness, orchestrated this event, transforming the campus into a vibrant hub of cleanliness and unity. Aligned with the Swachh Bharat Abhiyan, the drive saw the active involvement of all faculty members, alongside the dedicated coordination of Tech life Prof. A.A. Bhore and Prof. R.G. Bais, the Main Event Coordinators, and the esteemed leadership of Dr. S.L. Kotgire, Vice Principal, and Dr. Mrs. G.S. Lathkar, Director.

This report chronicles the unfolding of this impactful event, reflecting not only the physical cleanup of the college premises but also the embodiment of shared responsibility, educational enlightenment, and the dynamic participation of Techlife Club students. As the college community united in this noble endeavor, the Campus Cleaning Drive became a testament to the institution's commitment to fostering a sustainable, clean, and clean, and harmonious academic environment.

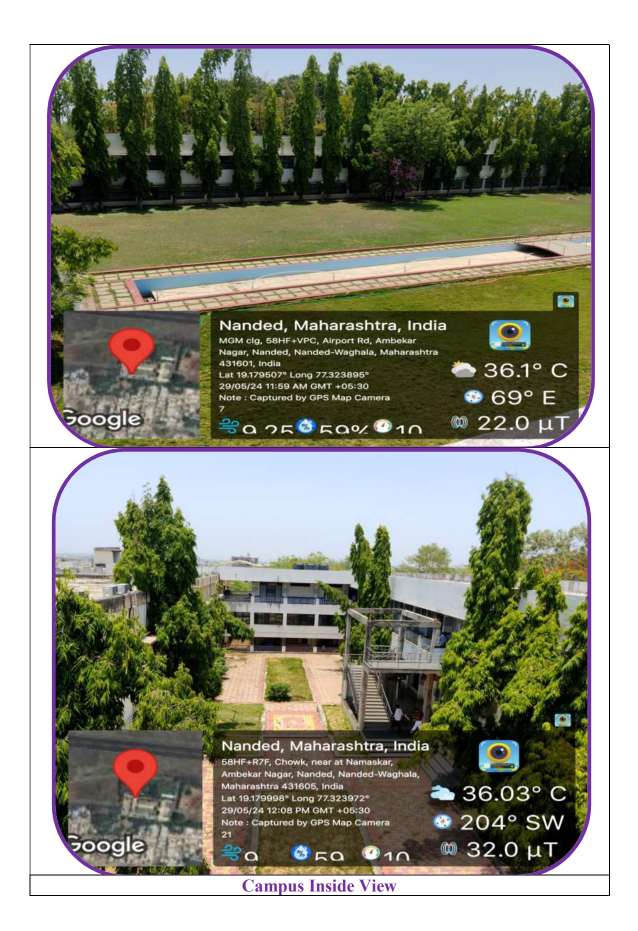
OBJECTIVE:

- Campus Cleanliness: Enhance the overall cleanliness and hygiene of the college campus, creating a conducive and pleasant environment for learning and communal activities.
- Environmental Awareness: Promote awareness about environmental sustainability and waste management, encouraging participants to adopt eco-friendly practices in their daily lives.
- Community Engagement: Foster a sense of shared responsibility and unity among faculty members, administrators, and Techlife Club students, strengthening the collective commitment to maintaining a clean and sustainable campus.



Fig: 7.1.3.3: Campus Cleaning Drive with Techlife Club









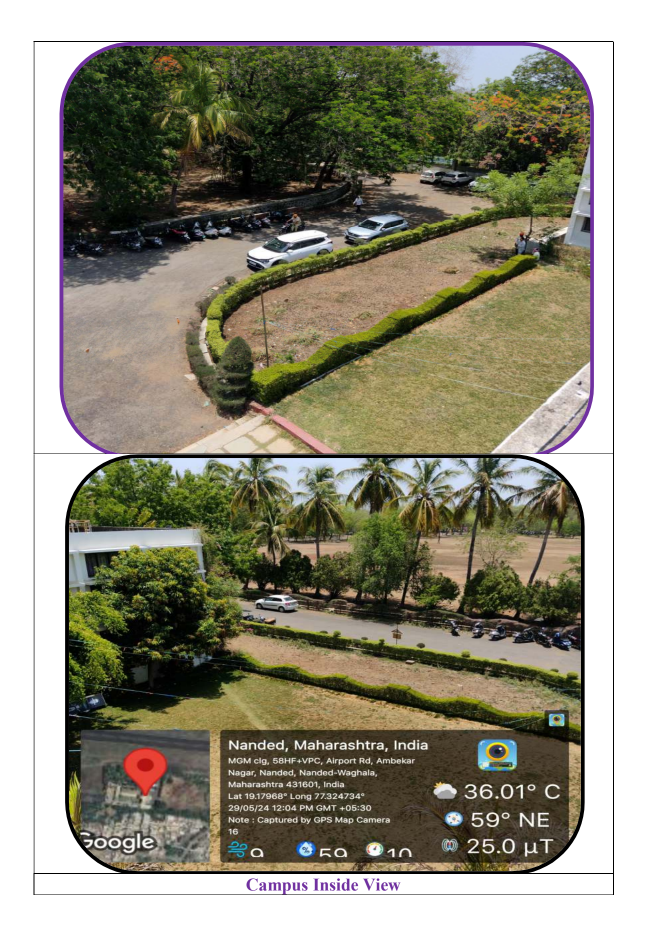




Fig: 7.1.3.4: Respected Director Dr. Geeta S. Lathkar Madam motivating and guiding to Tech-Life students

Beyond the campus environmental promotion activities

1. Eco-Friendly Ganesh Idol Making Workshop

INTRODUCTION:

On the vibrant morning of September 10, 2023, MGM's College of Engineering in Nanded witnessed a transformative event that seamlessly blended artistry, environmental consciousness, and community engagement. The Techlife Club, under the able guidance of Prof. A.A. Bhore and Prof. R.G. Bais, took the lead in organizing an Eco-Friendly Ganesh Idol Making Workshop. This noteworthy initiative aimed to instill a sense of responsibility towards the environment during the festive season. The event unfolded in the college premises from 10:30 AM to 12:30 PM and featured the esteemed presence of Dr. S.L. Kotgire, Vice Principal, and Dr. Mrs. G.S. Lathkar, Director.

The focal point of the workshop was the expert instruction provided by Mrs. Kavita Joshi, a distinguished Sculpture Artist renowned for her commitment to sustainable art practices. With an emphasis on eco-friendly alternatives, the workshop not only offered participants a hands-

on experience in creating Ganesh idols but also fostered a deeper understanding of the environmental impact of traditional practices.

◆ <u>OBJECTIVE:</u>

- Encourage the use of eco-friendly materials and practices in Ganesh idol making.
- Enhance participants artistic skills through hands-on experience guided by Mrs. Kavita Joshi
- Educate participants about the environmental impact of traditional idol-making materials
- > Foster community engagement and shared learning within the college.
- Motivate participants to adopt eco-friendly practices in future festivities.

Total No. of Participants: 43 students.



Fig: 7.1.3.5: Participants were involved in the workshop with enthusiasm.



Fig: 7.1.3.6: Participants with their art.

2. Nirmalya Sankalan Prakalp

VENUE: Asana River

INTRODUCTION:

The sacred Aasna River, a lifeline coursing through the heart of Nanded, recently bore witness to a remarkable initiative led by the Tech Life Club of Mahatma Gandhi Mission's College of Engineering. The Tech Life Club orchestrated the Nirmalya Sankalan activity, a pivotal event aimed at addressing the environmental repercussions of Ganesh festival celebrations. This annual festival, while a joyo occasion, often leaves an indelible mark on the environment, particularly on rivers like Aasna, due to the immersion of idols and the disposal of Nirmalya. Recognizing the urgency of mitigating the environmental strain imposed by such celebrations, the Tech Life Club, in collaboration with the students and faculty of Mahatma Gandhi Mission's College of Engineering, launched a comprehensive initiative to actively engage with the community. The primary goal was to foster a sense of environmental responsibility and contribute to the well-being of the Asana River.

OBJECTIVE:

Raise Awareness: Highlight environmental impact of Ganesh festival practices, promoting responsible waste disposal.

- Engage Community: Involve students and locals in fostering environmental responsibility and sustainable practices.
- Efficient Waste Management: Collect and segregate Nirmalya during Ganesh Visarjan for eco-friendly disposal.
- On-Site Cleanup: Address immediate concerns by cleaning non-biodegradable items during Ganesh Visarjan
- Promote Sustainability: Advocate for eco-friendly practices during festivals emphasizing responsible material use.
- ➤ Total No. of Participants: 43 students.





Fig: 7.1.3.7: Techlife Students Nirmalya Collection Camp At Asana River , Nanded



Fig: 7.1.3.8: Collection Of Nirmalya At Asana River, Nanded By Students







Fig: 7.1.3.9: Dr. Maheshkumar Doiphode with family, Commissioner Nanded visited Tech-Life camp at Asana River and appreciated students' efforts

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	Fig: 7.1.3.10: A Grade, Gold Category Award Received from SII	

