Tech life

TECH-LIFE Club is formed to create environmental awareness and undertake activities for preserving the natural resources we blessed with among students of the institute. It is cohesive group of nature loving students. Tech life club strives hard for these objectives through various activities.

This club was founded on 01st October 1991 by our Alumina Dr.Ritesh Loya, Founder chairperson Dr.Geeta S.Lathkar Madam and it is functional till date. Recently our club celebrated Silver Jubilee Reunion in the year 2016 and nearly 89-90 alumina and regular members were attended the reunion.

Functions and Responsibilities of club:

- 1. To create awareness among the students about diminishing the natural resources and undertake the activities for natural resources.
- 2. To motivate students to participate in environment preservation and conservation activities
- 3. To promote the adventure activities among the students by organizing trekking, rappelling, mountaineering etc.
- 4. To create awareness among students about clean and green campus by conducting various activities.
- 5. To create and use audio-visual aids, posters, seminars, workshops etc about environmental preservation.

A club in our college which provides an opportunity to live friendly with environment apart from busy schedule. The main objective of this club to sensitize the students towards the social issues and make them work for the same. This includes establishment of an environmental club technocrats living in friendship with environment. Due to increasing strength of students we are conducting an Entrance for the membership of this club from last some years. Every Saturday & Sunday meetings are conducted for Personality Development of students. Also students organizes various environmental activities, visit to historical places, Nirmalya Sankkalan during Ganpati visarjan, Trekking in Himalayan and sahyadri ranges, seminars on various during the academic year.



Teaclife team at Hariharfort

Tech life club is engaged in activities related to the environmental issues of the region. The activities organized are

- Trekking expedition (minimum one or twice in year)
- Conducting air and sound pollution campaign
- > Traffic awareness programme
- Nirmalya sankalan activity
- > Tree plantation activities
- Swachata abhiyan
- > International Yoga day Clebration
- Organizing camp for the students and citizens on "ecofriendly Ganpati Idol making"
- ➤ Inspiration and Motivational Movie-Day
- ➤ Introductory workshop on Trekking Tools & Trekking Knots
- > Bird watching program at Trikut
- Clean Campus activity

The students of all departments in campus area also engaged in activities to address social issues in the region.

Various activities were conducted in Year 2023-2024

- 1. Entrance exam was conducted on 06 th June 2023
- 2. Celebration of International Yoga day on 21st June 2023
- 3. Introduction Session 10th August 2023
- 4. Stress Management activity on 11 August 2023
- 5. Tree plantation program in campus on 15th August 2023
- 6. Welcome ceremony for new members on 16th August 2023 by hands of Respected. Director Dr. Geeta S. Lathkar Madam
- 7. Paper model maing workshop on "Chandrayan -III" on 6 september 2023
- 8. "Eco-Friendly Ganesh Idol Making workshop" for college students on 10 September 2023 .
- 9. Nirmalya Sankalan Mohim during Ganesh Visarjan on 27th September 2023
- 10. Clean Campus activity on the occasion of Mahata Gandhi Jayanti 02 ocotber 2023 .
- 11. Trek to Kalsubai peak, Durgawadi waterfall and Harihar fort from 05 october to 07 october 2023



Mahatma Gandhi Mission's College of Engineering, Nanded TECH LIFE CLUB



(Technocrats living in friendship with Environment)

Academic Year 2023-24

International Yoga Day

DATE: 21 JUNE 2023

TIME: 7:00 am to 9:00 am

VENUE: MGM campus

INTRODUCTION:

International Yoga Day is observed every year on June 21 to raise awareness about this ancient practice and to celebrate the physical and spiritual prowess that yoga has brought to the world. Yoga is a practice which plays an important role in relaxing the mind and body and boosting people's immune system.

OBJECTIVE:

- Foster physical and mental well-being among participants through yoga practices.
- Cultivate mindfulness and inner balance with expert guidance in meditation and pranayama.
- reate a sense of community and inclusivity, strengthening bonds within the college.

Total No. of Participants: 70 students.





Staff and Students undergoing various Asanas



Yoga Team celebrating International Yoga day in Campus

Tree Plantation Programme

DATE: 15 AUGUST 2023

TIME: 7:30 am to 9:00 am

VENUE: MGM campus (Inside Lawn)

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.





Teach life team 2023-24 for Tree plantation Programme





Plantation of a tree by Respected Director Dr.Geeta S.Lathkar Madam

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



Plantation of a Tree by Dr.G.K.Hambarde

Workshop on Creating Chandyan-3

DATE: 06 SEPTUMBER 2023

TIME: 3:00 Pm to 6:00 Pm

VENUE: MGM campus (Conformance hall)

INTRODUCTION:

As the morning sun illuminated the campus on 6th September 2023, MGM's College of Engineering, Nanded, brimmed with anticipation for a distinctive workshop scheduled from 9:00 AM to 12:00 PM. Titled "Workshop on Creating Chandyan-3 paper model" the event promised an engaging exploration into the intersection of space science and artistic craftsmanship.

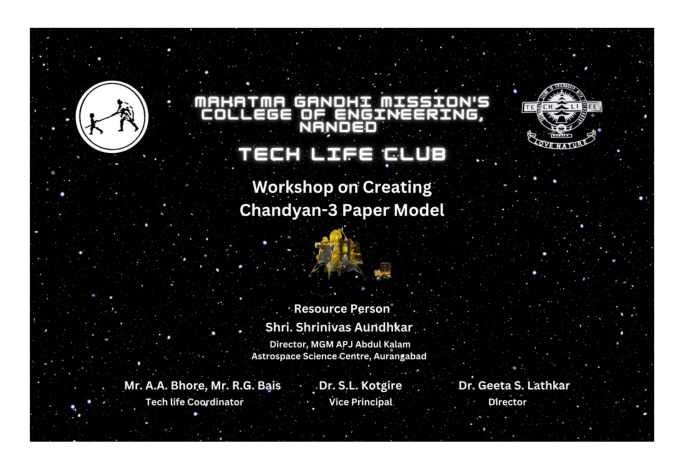
OBJECTIVE:

- ➤ Explore Chandyan-3 Mission: Foster a comprehensive understanding of India's latest lunar exploration mission, Chandyan-3 by delving into its objectives, significance in space research, and its role in advancing the nation's presence in lunar exploration.
- ➤ Hands-on Paper Modeling: Provide participants with a practical and immersive experience in the art of paper modeling. Facilitate step-by-step guidance to create a detailed and accurate representation of the Chandyan-3 lunar lander and rover, enhancing their artistic and craftsmanship skills
- ➤ Interactive Sessions: Create an interactive platform for participants to actively engage with the workshop facilitators, including Tech Life Coordinators, Vice Principal, Director, and the resource person. Encourage questions and discussions to clarify doubts and provide deeper insights into the Chandyan-3 mission and paper modeling.
- Expert Guidance: Enable participants to benefit from the expertise of Shri.

 Shrinivas Aundhkar, Director of MGM APJ Abdul Kalam Astrospace Science

 Centre, Aurangabad.

Total No. of Participants: 26 School Students & 74 Collage Students.





The paper kit provided to school students of Chandrayan III



Paper model of Chandryan III by workshop students

Eco-Friendly Ganesh Idol Making Workshop

DATE:: 10 SEPTUMBER 2023

TIME: 7:00 am to 9:00 am

VENUE: MGM campus

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.

OBJECTIVE:

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.



Mahatma Gandhi Mission's College of Engineering, Nanded

TECH LIFE CLUB



ECO-FRIENDLY Ganesha Idol Making Workshop

Our Expert Instructor

Mrs. Kavita Joshi Sculpture Artist

Mr. A.A. Bhore, Mr. R.G. Bais
Tech life Coordinator

Dr. S.L. Kotgire Vice Principal Dr. Geeta.S. Lathkar



On Sep 10th, 2023 At 10:30 AM. to 12:30AM





Participants were involved in the workshop with enthusiasm.



Participants with their art.

Campus Cleaning

DATE: 01 OCTUMBER 2023

TIME: 7:00 am to 10:00 am

VENUE: MGM campus

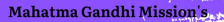
INTRODUCTION:

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 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.



College of Engineering, Nanded



CAMPUS CLEANING

On

1ST OCTOBER, 2023

On the occasion of

MAHATMA GANDHI JAYANTI

Mr. A.A. Bhore, Mr.R.G.Bais

Tech life Coordinator

Dr. S.L. Kotgire

Vice Principal

Dr. Geeta.S. Lathkar

Director



CAMPUS CLEANING DRIVE WITH TECHLIFE CLUB













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

Nirmalya Sankalan Prakalp

DATE: 28 September 2023

TIME: 8:00 Am to 6:00 Pm

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. On September 28, 2023, 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.

निर्माल्य संकलन प्रकल्प







टेक्रोक्रॅट्स लिहींग इन फ्रेंडशिप व्हीथ एन्व्हॉयरमेंट

एम.जी.एमचे.अभियांत्रीकी महाविद्यालय,नांदेड आणि

एम.जी.एमचे संगणक व माहिती तंत्रज्ञान महाविद्यालय,नांदेड.





Techlife students Nirmalya collection camp at asana river , Nanded



Collection of Nirmalya at Asana river, Nanded by students







Dr. Maheshkumar Doiphode with familu , Commissioner Nanded visited Tech-Life camp at Asana river and appreciated students efforts

Trek

Tech Life Beyond Boundaries: Where Adventure Meets Innovation

DATE: 05 October To 7 October 2023

VENUE: Kalsubai Peak, Durgwadi Waterfall, Trimbekeshwar & harihargad

INTRODUCTION:

The annual trek organized by the Tech Life Club has become a highly anticipated and cherished tradition among its members. Each year, enthusiasts from the club eagerly come together to embark on a journey that goes beyond the realms of technology and innovation. This trek serves as a platform for members to reconnect with nature, challenge their physical limits, and foster a strong sense of community. The carefully curated routes showcase the breathtaking landscapes of different regions, providing a perfect backdrop for self-discovery and team bonding. The event not only promotes a healthy and active lifestyle but also cultivates lasting friendships and memories. It has become a testament to the Tech Life Club's commitment to holistic development, encouraging its members to explore the world both within and outside the tech realm.

MGM's Tech Life Club embarked on a remarkable 3-days, 2 nights trekking expedition from October 4th to October 7th, 2023, offering its members an unparalleled adventure amidst the breathtaking landscapes of Maharashtra. This carefully orchestrated journey unfolded across the Kalsubai peak, Duragwadi Waterfall, and Harihargad Fort, promising a harmonious blend of natural wonders, cultural exploration, and physical challenge

OBJECTIVE:

- > To build participants' physical resilience, fostering teamwork and mutual support in challenging trekking environments.
- ➤ To promote eco-friendly trekking practices, creating awareness about environmental impact, and implementing sustainable measures.
- To facilitate personal development by exposing participants to diverse landscapes, encouraging exploration, and stepping out of comfort zones.

Total No. of Student Participants: 56 students.













