

Mahatma Gandhi Mission's COLLEGE OF COMPUTER SCIENCE & IT

(Institute established in 2000 and affiliated to S.R.T.M. University, Nanded) MGM Campus, Near Airport, Nanded-431605 (M.S.) India

Criterion 7 Institutional Values and Best Practices

- 7.1.2 The Institution has facilities and initiatives for
 - 1. Alternate sources of energy and energy conservation measures
 - 2. Management of the various types of degradable and non-degradable waste
 - 3. Water conservation
 - 4. Green campus initiatives
 - 5. Disabled-friendly, barrier free environment

•E-mail: principal@mgmccsit.ac.in •Website: www.mgmccsit.ac.in •Landline: 02462 222592 •Fax: 02462 222999



COLLEGE OF COMPUTER SCIENCE & IT, NANDED

(Institute established in 2000 and Affiliated to S.R.T.M.University Nanded.) MGM Campus, Near Airport, Nanded-431605(M.S.) India

Data Authentication Declaration

With this declaration, we hereby declare that the information provided in order to obtain NAAC accreditation in this SSR is true to the best of our knowledge. This information is a genuine reflection of our institutional policies and accomplishments and shows our continued dedication to raising the standard of higher education.

Hence certified

Principal
Principal
MGM's College of Computer Sci. & IT
Nanded - 431605

E-mail: principal@mgmccsit.ac.in, Website: www.mgmccsit.ac.in Landline: 02462 222592 Fax: 02462 222999

MGM's College of Computer Science & IT, Nanded.

Cleanliness Drive Report-25th Jan 2024

NSS unit of MGM college of CS & IT Nanded organized Cleanliness Drive on 25 Jan 2024 for B.Sc.(CS),BCA, B.Sc.(BT),B.Sc.(BI),M.Sc.(SE),M.Sc.(BT),M.Sc.(BI) under **Swach Campus Abhiyan** on the occasion of Republic Day. The main purpose of this programme was to create awareness among the students regarding Cleanliness and its benefits.

Our Principal started the programme by cleaning the corners of the play ground. Then the staff and students followed suit. Some of us picked brooms and started our <u>job.</u> Some of the <u>students</u> did the dusting of the rooms.

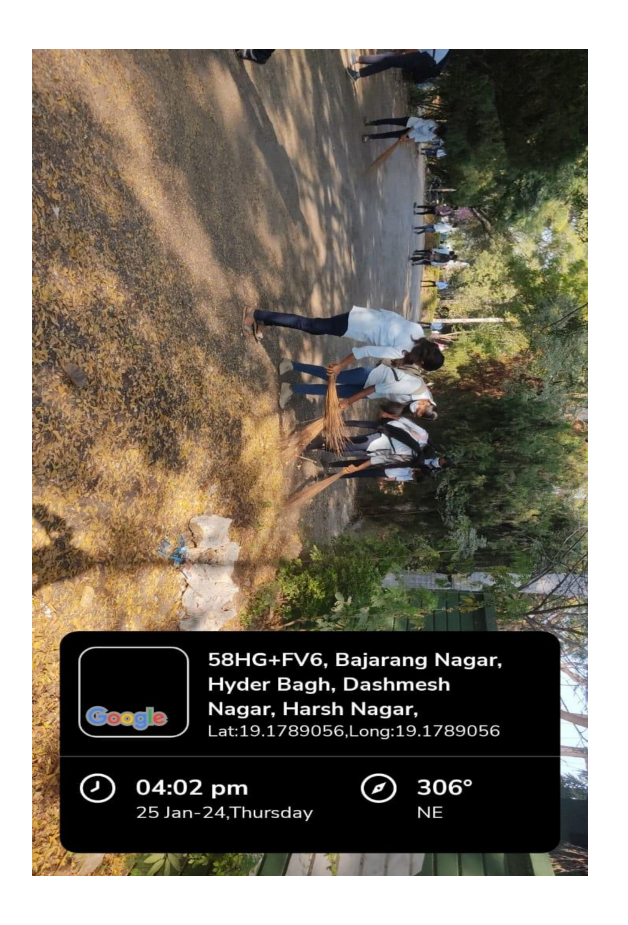
Principal Dr.Kotgire S.L.delivered the speech telling us the importance of sanitation. In the end we all took oath of keeping our home, locality and city clean. It was a unique experience for all of us.













MGM's College of Computer Science & IT, Nanded.

Cleanliness Drive Report-2023

NSS unit of MGM college of CS & IT Nanded organized Cleanliness Drive on 14 Aug 2023 for B.Sc.(CS),BCA, B.Sc.(BT),B.Sc.(BI),M.Sc.(SE),M.Sc.(BT),M.Sc.(BI) under **Swach Campus Abhiyan** on the occasion of Independence Day. The main purpose of this programme was to create awareness among the students regarding Cleanliness and its benefits.

Under this programme, all the students of had to participate. Even all teaching and non-teaching staff were the essential part of this drive. As a part of this Cleanliness Drive, we had to clean the whole college. The sweepers of the college had to be the observers.

Our Principal started the programme by cleaning the corners of the play ground. Then the staff and students followed suit. Some of us picked brooms and started our <u>job</u>. Some of the <u>students</u> did the dusting of the rooms.

Principal Dr.Kotgire S.L.delivered the speech telling us the importance of sanitation. He also honored the sweepers of the college for their noble job. In the end we all took oath of keeping our home, locality and city clean. It was a unique experience for all of us. We were curious to be the part of this great drive that could have transformed the face of our country for ever.



MGM's College of Computer Science & IT, Nanded.



NSS Unit Organizing



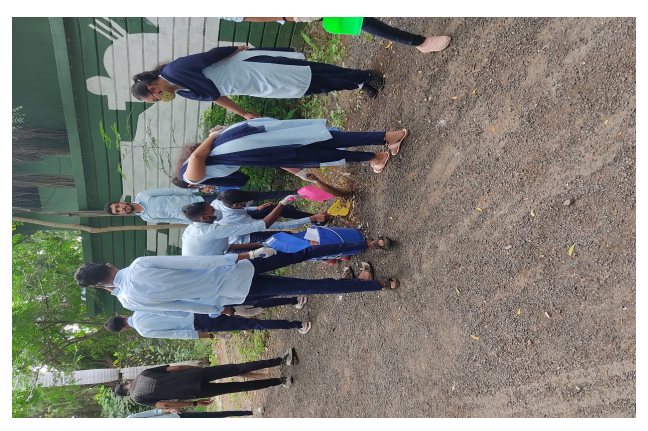
CLEANLINESS DRIVE ON 14TH AUGUST 2023 AT MGM'S COLLEGE OF COMPUTER SCIENCE & IT CAMPUS, NANDED.

If you clean your area then
India will be clean automatically

Our little contribution to the Clean India Mission can bring significant changes













MAHATMA GANDHI MISSION'S College of Computer Science & IT, Nanded.

Date: 26/10/2023

Notice

Clean air is a fundamental necessity for human health and well-being. Recognizing the importance of this, the Eco-Club members of MGM's college of Computer Science & IT are hereby informed that "Cultivating Clean Air: The Eco-Club's Indoor Air-Purifying Plantation Initiative" activity is being organized on 27th October 2023 by Eco Club in the college. Thus the students are invited to coordinate and participate in it.

Eco-Club members are informed to gather in College nursery at 11.00a.m.

Mr.Belnor R.S. Mrs.Malge S.M.

Staff Coordinators

Prof.Kotgire S.L.

Principal

Eco-Club Activity Report

Title: Cultivating Clean Air: The Eco-Club's Indoor Air-Purifying Plantation Initiative

Introduction:

Clean air is a fundamental necessity for human health and well-being. Recognizing the importance of this, the Eco-Club of MGM's College of Computer Science and IT, Nanded has taken a proactive step towards improving indoor air quality on our campus. In collaboration with the college's administration, the club has initiated a project to plant indoor air-purifying plants in various buildings around the campus. This write-up explores the significance of this eco-friendly endeavor and outlines the methods and benefits of planting these green companions.

The Significance of Indoor Air-Purifying Plants:

Indoor air pollution is a growing concern in today's world, with numerous pollutants, including volatile organic compounds (VOCs) and particulate matter, affecting the air we breathe. Prolonged exposure to poor indoor air quality can lead to health problems, including allergies, asthma, and respiratory issues. Indoor air-purifying plants have gained prominence for their ability to filter out these harmful substances, improving the overall indoor environment.

Methodology:

The Eco-Club has meticulously planned and executed the plantation of indoor air-purifying plants across various college buildings. The key steps of the process include:

- 1. **Plant Selection:** The club conducted research to identify a variety of indoor plants known for their air-purifying qualities. Some of the selected plants include:
 - Snake Plant (Sansevieria): Known for its air-purifying properties and low maintenance, the snake plant was an ideal choice for our project. It is highly effective at removing formaldehyde and benzene.
 - Peace Lily (Spathiphyllum): Peace lilies are excellent at removing ammonia, which
 can be released from cleaning products. They also add a touch of elegance to our
 indoor spaces.
 - Boston Fern (Nephrolepis exaltata): Boston ferns help reduce pollutants like formaldehyde and xylene while adding a lush, green ambiance to our interiors.
 - Spider Plant (Chlorophytum comosum): Spider plants are effective at eliminating pollutants like formaldehyde and xylene. They are easy to care for and make great additions to any indoor space.

- 2. **Placement:** Plants were strategically placed in common areas, such as classrooms, libraries, offices, and dormitories, to ensure maximum exposure and benefits to college community members.
- 3. **Care and Maintenance:** Regular care and maintenance plans were developed to ensure the well-being of the plants. This included proper watering, sufficient sunlight, and routine pruning to keep the plants healthy and vibrant.

Benefits of the Initiative:

The plantation of indoor air-purifying plants by the Eco-Club offers several advantages:

- 1. Improved Air Quality: The selected plants have the ability to absorb and filter pollutants, resulting in cleaner and healthier indoor air.
- 2. Enhanced Aesthetic Appeal: Indoor plants not only purify the air but also contribute to the aesthetic charm of the campus, making the environment more pleasant and inviting.
- 3. Stress Reduction: Studies have shown that indoor plants can reduce stress levels and improve concentration, thereby creating a more conducive environment for learning and work.
- 4. Educational Opportunities: The initiative provides an educational platform for students to learn about plant care, sustainability, and the importance of environmental stewardship.
- 5. Community Engagement: The plantation project has encouraged collaboration and community engagement, fostering a sense of shared responsibility for the environment.

Future Goals:

The Eco-Club aims to expand this initiative by adding more air-purifying plants in different college buildings and engaging in educational campaigns to raise awareness about the benefits of indoor plants and the importance of clean indoor air. The club is also working on establishing a sustainable maintenance plan to ensure the long-term success of the project.

Conclusion:

The indoor air-purifying plantation initiative by MGM's College of Computer Science and IT, Nanded's Eco-Club is a commendable effort to enhance the quality of the indoor environment on campus. By selecting and caring for air-purifying plants, the club is contributing to cleaner air, a more attractive campus, and a healthier community. This project serves as a valuable example of how a proactive and environmentally conscious approach can lead to positive changes for both the college and the planet.

Photo Gallery:

































Eco-Club Activity Report

Title: Cultivating Clean Air: The Eco-Club's Indoor Air-Purifying Plantation Initiative

Attendance:

	College of Computer Science &	T. Nanded.	
	Eco Club	0. 1	
vent:-	Noutine Die Peringing Indo	ar Plants	
	Tam's Compus- 0		
ate:-	27 Oct 2053 ATTENDANCE		
r. No			Sign
1	Chouban Dishayani	SYBBI	Gaural
2	Maghmerte Grantay	SYBRI	
3	Annage Pramod	SYBBI	Sauran .
4	Sentakke Magun	SYBBI	otaldetor
5	prazthana Haitlekaz	FYBBI	Calal
6	Spial Karplani		Rowlet
7	Ranicot khu		Cararae
8	Charles Carange		Riteah
9	Ritesh gade		-Deader
10	Pradeep Tondhale	-1-	Dista
11	Chowhon Shart	54BBI	(xpaugl
12	Varahnani Cr. Pawar	SV 18181	About .
13	Asmita Sontakke	648151	DUBL
14	Kalyankar DIPH	54 BBI	A mode
15	Sinde Slavani		ATTROUG
16	Jacky Mas augs		TASOD
17	Alshungua Sakhael		Nandeni
18	Mungal NaNading		6/01/1/1
19	Manure Nikita	70000	- wilkashi
20	shradha-P. kulkouni	TYBBZ	Your hile
21	Smatt kanahak	11001	Cayam_
22	ain Gayata	14 13 131	Piciali
23	Aniali Landhe	FA RRI	nmahojan
24	Voishnove mahajan	- ph	Miles Of Oth
25	Shanvari chavhan	-	- Priti -
26	Aishusoviya aizi	EU BBI	5. N. Kredk
27	Khed kar O Sanjana	17.00	to Jaiday
28	Adilya hangesagans	Pu 831	400
29	pudhate Vosita pardurang	FYRRT	A 11. 1 0
30	ridhate sudazehan.	EYBRI	Alaus
31	Rout Avinesh Yashirnet	MRCI	(huss .
32	Chaverse om kar Bhanudas	FABCS	Tribate .
33		14/5/	Snach
34	makesh / Vadav	TYBE	A Shuini
35	Ashwini Tadhaw.	FYRRI	
36	Ashwini Kadam	FYBCS ((AO) Jho
37	G-the shivani	-11-	B) Branke
38	HTWOIL OMPOND	Sy (BSCX)	lo anni.
39	The descents and h		6 Vishal

	MGM's						
	College of Computer Science &	IT. Nanded.					
	Eco Club						
Event:-	Planting dis Puritying Inda	az Plaute					
Place:	Man campus						
ATTENDANCE							
Sr. No	Name of Student	7	Sign				
41	C Jadhav Onkas T	msc.se.fl	The same of the sa				
42	Sugarale Madhakae S	misc CC ty	1820				
43	Backede Laxadlant N	MGC SE. +A	The state of the s				
44	Sachin Rhagat	MSC SEEY	ARMAIT				
45	Rajefore Atmasam Ranghoth	MSC SE FY	du				
46	Banbare Chaptrashekhar V.	L. J. J. J. J. Land	Anwa				
47	zare Anuja uday.	EY MSC SE	1				
48	chandenker shirshenker I.	Fy mse	Augen				
49	AAsmich S. sajgane	fil mec	(FRUH				
50	Spruti B Kale	FY MSC	Rutula				
51	Bansade Putrya	FY MSC BE	(Stud Dotte				
52	Kumbhakana Sadip	FYMSCSE	Dinastur				
53	THE PART OF THE PROPERTY OF THE PARTY OF THE	Sukes	Rachita:				
54		61111 8	Jours				
55	Sondonay Exercit	Sy bes B	-Alpha)				
56	bengar abhither	Subes a	BUSS				
57	Breyesh warade	Subasi	Begard.				
58	Shalkh Relegition	STIBOSB	= and				
59	shalkh salim	Sybes B	SOACOM				
60	Bushildkathore	Sy bos b	Rushin				
61	P of	sy bes 13	GARAN				
62	Dygaole Vahon	-11	(Com				
63	organic Armanh	-11	(A)				
64	sugade chalcradha	-11	Dougous				
65	Jadam Yash	-un	Kadam				
66	powers for						
67							
68		ALCOHOLD TO	The number of				
69			1.000				
70	The state of the s	Marchael Ro	A SUBSECTION				
71	120 120 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
72							
73	The Market State of the State o						
74			Litter				
75							
76							
77	The second secon		i walione				
78		A Maria					
79			11-11-2315				

MGM's

College of Computer Science & IT, Nanded.

Amrit Kalash Sanklan Report 2023

NSS unit of MGM College of CS & IT, Nanded, organized a Amrit Kalash Sanklan, on 16 October 2023 at 12:30 PM in the college.

Meri Maati Mera Desh" campaign is envisaged from 9th August 2023 as a culminating event of 'Azadi Ka Amrit Mahotsav'. It is a tribute to the Veers and Veeranganas who have made the supreme sacrifice for the country.

Meri Maati Mera Desh" envisions a unified celebration of India's soil and valour, commemorating the nation's journey of freedom and progress. By connecting with the land and honoring our heroes, this program will instill a sense of national pride and inspire future generations to protect India's cherished heritage.

Event started with filling handful of Mitti in Amrit kalash followed by teaching staff, office staff, NSS volunteers and students of the college. Students carried Mitti from their places/homes to fill it in the Amrit kalash

The event ends with the guidance of respected principal sir.

The event was coordinated by Dr.Dahale S.V., Mr. Bolwar S.S. coordinator of the college.











MAHATMA GANDHI MISSION'S College of Computer Science & IT, Nanded. Department of Computer Science & IT

Date: 03/09/2022

Notice

All students of MGM's college of Computer Science & IT Dept. are hereby informed that "Best out of Waste" competition is being organized on 6th Sept 2022 (Tuesday) by Eco Club in the Institute. Thus the students are invited to coordinate and participate in it.

Students are informed to gather in H13 at 9.30a.m. with all necessary requirements.

- 1. Shadu Clay
- 2. Glue/Fevicol
- 3. Waste material

Ms.Malge S.M. Coordinator Ms.Wadadare S.S.
Coordinator

Dr.Mrs.K.A.Nandedkar HOD

Dept.CS & IT

Prof.Køtgire S.L.

MAHATMA GANDHI MISSION's College of Computer Science & IT, Nanded. Department of Computer Science & IT **Eco Club Activity**

Best out of Waste Competition Attendence Date: 03/09/2022

Sr.No.	Participant Name	Topic	Sign
1	Ambekar Vaibhavi Prakash	Reuse of Keyboard	Vaishraini
2	Ansapure Vaishnavi Ganesh	Reuse of Papercups	Durchar
3	Bacchewar Venkatesh Laxmikant	Reuse of Plastic Spoons	100
4	Das Simranjeet Singh Narayan Singh	Reuse of Thermocol	Sanorow
5	Deshmukh Pranav Vishwanath	Reuse of Plastic Spoons	Low
6	Deshmukh Shrushti Diliprao	Reuse of Plastic cups	aus
7	Kalyankar Sneha Shivaji	Reuse of Baloons	Eals
8	Keshe Kedar Bhimrao	Reuse of Baloons	Keday.
9	Khan Zoha Khanam Majeed	Reuse of NewsPaper	Labor
10	Kshirsagar Kalidas Chandoji	Reuse of Casettes	dalidas
11	Sonvane Esha Manoj	Reuse of plastic Bottles	Folg
12	Pawar Sakshi Kerba	Reuse of DC Motors	Porksh
13	Pawar Sakshi Prabhakar	Reuse of injection	Sakshi
14	Pawar Vaishnavi Shivaji	Reuse of NewsPaper	Misher
15	Puyed Aakash Sahebrao	Reuse of injection	skash
16	Rampure Vishwambhar Shripatrao	Reuse of Ice-cream Sticks	We-
17	Rathod Sachin Sahebrao	Reuse of Flopy Disk	* Sailyo
18	Tabelewale Jashandeepkaur Dangersingh	Reuse of Bottle Caps	Jagas
19	Totawar Nilesh Sunil	Reuse of Straws	Nough
20	Ughade Pavan Sanjay	Reuse of WaterBottle	UPar

Ms. Maye S.M. Ms. Wadadase S.S. Co-ordinator (o-ordinator.









Best out of Waste: Participated students and Coordinator

Cleanliness Drive-2022

The Cleanliness Drive involved all students, both teaching and non-teaching, cleaning the entire college. The principal started by cleaning playground corners, staff and students followed suit, dusting rooms and picking wrappers from the play ground. After two to three hours, refreshment was provided in the form of bananas and tea.





Glimpses of Cleanliness Drive on campus