



Community Medicine Department

MGM Medical College, Kamothe, Navi Mumbai -410209



*We don't inherit
the earth from
our ancestors;
we borrow it
from our
children. —*

Native American proverb

Only One Earth

WORLD ENVIRONMENT DAY -5TH JUNE Year2022

NAME OF THE FACULTY FOR REPORT PREPARATION:

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Dept. of Community Medicine**

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Community Medicine Department

MGM Medical College, Kamothe, Navi Mumbai -410209



To
The Dean
MGM Medical College
Kamothe , Navi Mumbai

Date- 10/6/2021

Subject: - Celebration of “World Environment Day 5th June2022” (WED 5th 2022)

Respected Sir,

As we are aware the day of 5th June is observe as” **World Environment Day** “for contributing our responsibility towards Environment and Nature.

In the following years, **we are trying to** develop a platform to raise awareness on the problems facing our environment such as air pollution, plastic pollution, energy conservation, water conservation ,soil pollution, global warming and other environment related issue.

The current situation as per the expert’s condition of the earth is now in warning level. It is our responsibility not others ,Now it’s time to take necessary action for restoring the earth and our environment.

MGM Medical College provide health care services and also focus on the environment related work and activities for enhancing the green zone, indoor & outdoor air quality, biodiversity of the campus.

Every year MGM Medical College plan different types of activities related to” **World Environment Day** celebration accordingly to theme.

We do not believe to settle after doing one thing, we believe Let's take a step further .this year again for Environment, planate and our earth.

What is environment- the surroundings or conditions in which a person, animal, or plant lives or operates."survival in an often hostile environment.

What is World Environment Day?

MGM MEDICAL COLLEGE, KAMOTHE, NAVI MUMBAI

WORLD ENVIRONMENT DAY

विश्व पर्यावरण दिवस- 5th JUNE 2022

ONLY ONE EARTH

We don't inherit the earth from our ancestors; **we borrow** it from our children. — Native American proverb.

Simple ways to save Earth- **Reduce, Reuse, & Recycle** Follow the three "R's" to conserve natural resources

1-Educate 2- Conserve water 3- Plant a Tree 4- Bike more. Drive less 5-Clean up trash
6-Switch to fluorescent bulb 7- Use both side of the paper 8- Use Compost etc.

Led by the United Nations Environment Programme (UNEP) and held annually on 5 June since 1973, World Environment Day is the largest global platform for environmental public outreach and is celebrated by millions of people across the world.

History of world environment day-

In 1972, the UN General Assembly designated **5 June as World Environment Day (WED)**. The first celebration, under the slogan **“Only One Earth”** took place in 1974.

In the following years, **WED** has developed as a platform to raise awareness on the problems facing our environment such as air pollution, plastic pollution, illegal wildlife trade, sustainable consumption, sea-level increase, and food security, among others.

Furthermore, **WED** helps drive change in consumption patterns and in national and international environmental policy

Theme for the year:- The theme for World Environment Day 2022 is

“Only One Earth”

*“ In the universe are billions of galaxies,
In our galaxy are billions of planets,
But there is #Only One Earth.
Let’s take care of it.”*



Where did #Only One Earth come from?- “Only One Earth” was the slogan for the first United Nations Conference on the Human Environment, held in Stockholm in 1972. This put sustainable development on the global agenda and led to the establishment of World Environment Day. Fifty years later, Sweden is hosting Stockholm+50 from 2 to 3 June, and World Environment Day on 5 June.

For this year we will plan following activities inside campus and outside of the campus-

All activity organize under the observation of Dr Prasad Waigankar- Hod& Prof. Dept.of Community Medicine,Conducted by Miss Vineeta Sharma-Health Inspector Dept.of Community Medicine, with help of Miss Prachi Nagare Dept.of Community Medicine ,Mr Ram Das Kachare-Health Assistant, Dept.of Community Medicine Mr Sayaji Bharade-Garden Supervisor-MGM Medical College.

Activity 1- Tree plantation inside of the campus near play ground (Beautification of the playground area)

Activity 2 Build up! Outdoor classrooms and healthy open places on Campus-Nature Class Room-

Activity 3) Zero Waste Championship

Activity 4-Tree Plantation outside of the campus area.

Activity 5- Recycle of waste material- make best from the waste.

Activity6- Swachhata Drive

Activity 7- Collection of different varieties of seeds-like Mango, Jamun, Kaju, Cherry, Jackfruit, Karunda etc.

Activity 8- Awareness program for the students and public, visitors.

Activity 9-Wall Painting about different topic related to environment and health awareness.

Activity 10- Making a video -showcase of campus-greenery





**Community Medicine Department
MGM Medical College, Kamothe, Navi Mumbai -410209**

Activity 1 Day One-30.5.2022

Programme schedual for the 1st activity Trees Plantation of the campus play ground area as follows-

Celebration of world environment day started with tree plantation activity.

Aim-Recreate the greenery at play ground of the campus (beautification of ground)

Date and time –30-5.2022 at 3:00pm

Numbers of sapling- Total 96 (ninety six) number of Sapling.

Name of the plant –Bougainvillea- Pink/Orange/White /Yellow and Red

Location of plantation- Campus playground garden area

Number of participants- Approximately 30 Person,

All participants were the staff of different departments, medical paramedical/teaching/non-teaching canteen staff and students. All preparation has been done under the supervision of Miss Vineeta Sharma (Health Inspector) with the help of miss Prachi Nagare (Health Inspector), Mr.Ramdas Kachare(Health Assistant),Mr. Sayaji Bharade (Garden Supervisor) providing sapling and manpower.





Navi Mumbai
Maharashtra
India

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Navi Mumbai
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Navi Mumbai, Maharashtra, India
86, Sector 22, Phase II, Sector 22, Kamothe, Panvel, Navi
Mumbai, Maharashtra 410206, India
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Long 73.103004°
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We don't inherit the Earth from our Ancestors;

We borrow it from our Children. —

Native American proverb..



Activity 2 Day Two-4.6.2022

Build up! Outdoor classrooms and healthy open places on Campus-Nature Class Room-

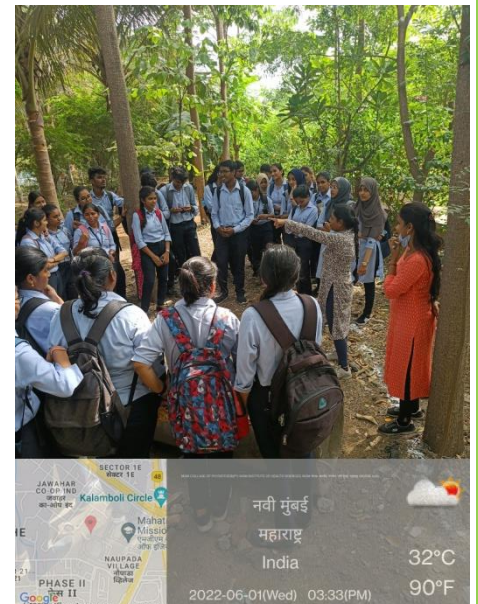
Area Occupied- Approximately 1000sq feet area marked for build up outdoor classroom.

Location – Inside of garden Miyawaki Forest area near Rain Water Harvesting Pond.

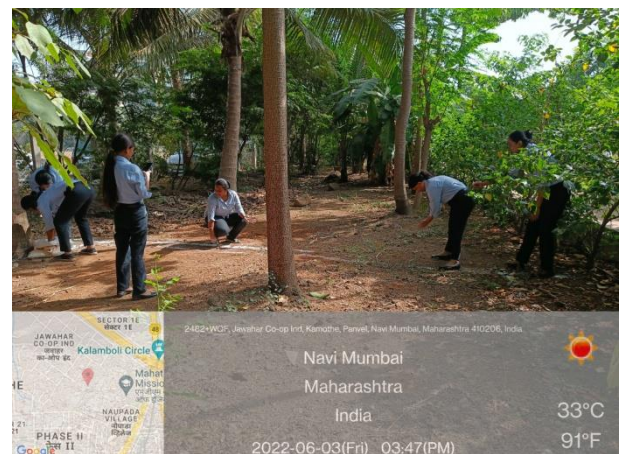
Capacity - The capacity of the outdoor classroom is **40-50 Students** with different types of sitting arrangements like grass lawn- sitting on ground, tyre, wooden block, and mat

Activity done followed by mentioned steps-

1. Orientation of activity and making team and distribution of work-activity in-charge brief about making outdoor nature class room that how to build up the outdoor classroom and benefits of this idea.



2. The activity in-charge divided participants students in to 6 team and every team designated for different work like-1- survey team 2-marking and helping multipurpose team 3-waste collection and segregation team 4-cleaning team 5-creative team 6-photography and videographer team.
3. One designated team done survey of the campus for finding the suitable place under the green cover for building up outdoor classroom and healthy open places on campus.
4. Another team marking the area with lime powder. Which were covering for beautification of the class room approximately 1000sq feet area marked for build up outdoor classroom! And Marking the place in the map



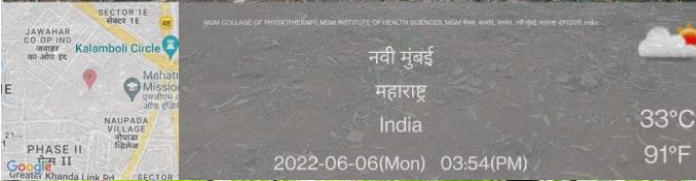
- Participant students segregated the recycle waste material under the supervision of in-charge, for making creative decorative pieces –as best from the waste .all made materials used for beautification of outdoor classroom area.



- Waste material used like wooden block, plastic can, tyre, construction waste stone, cement pipe etc used for making artistic piece by using eco-friendly colours.

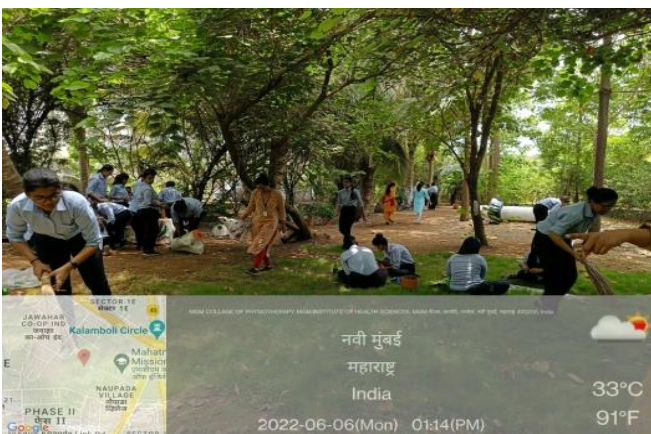
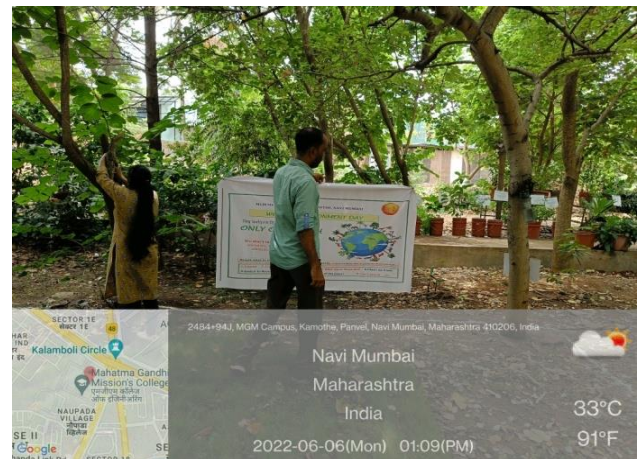
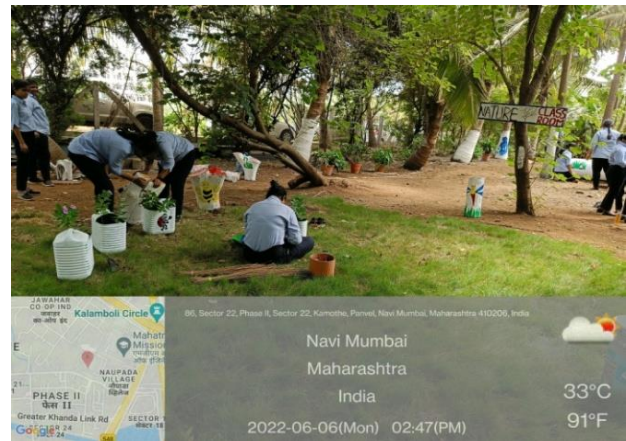
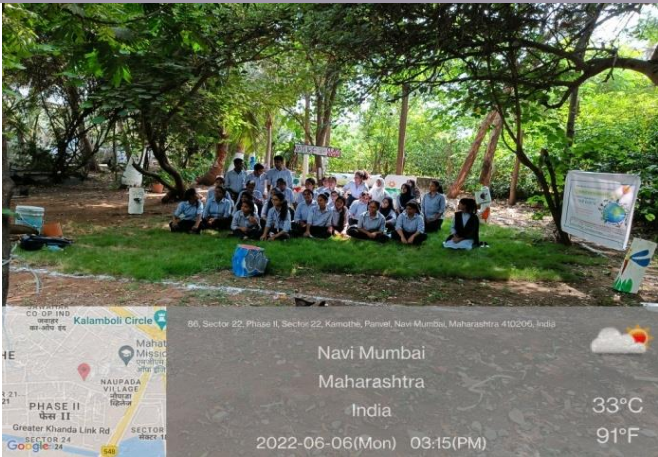
- Students paint different types of environment related topic-like animals, insects, rain cycle, food chain, landscape, and awareness quotes about conservation of water, save trees etc.





Masterpiece made by students using waste materials-BEST FROM THE WASTE for beautification of nature class room

Some other glimpses of Build up! Outdoor classrooms and healthy open places on Campus- Nature Class Room



*Aim of Build up!
Outdoor classroom and
healthy open places on
campus to inculcate
love for nature in
students.*



Activity 2 Day Two-3&13.6.2022

Greening and Greenery Rating

Green area in the campus **reduces air pollution** and **helps thriving diverse local species of plants and animals**. We need to measure the **green area in the campus using Google Maps**. Then **monitor** the green area, we **need to manage** the green area on the campus. The following are the steps: Calculate the percentage of green area on the campus. **33% Area under Green Cover 66 Points @ 2 points per 1% of Green Cover**

S No	Criteria	Maximum Points	Points scored
1	Area under green cover	66	66
2	Campus Nursery Management	14	14
3	Plant Protection Management	20	20
	Total	100	100

Find out the total land area available on the campus and fill in the table.

Total Land Area Occupied	
Description	Area in Square Meters
Constructed area	219889.22
Green Area inside the boundary (Green area includes any area which has grass cover, tree cover and horticulture)	35770.61
Unconstructed barren area or others	22240.17
Total land area	80,000

The percentage of green area =

(Total green area in square-35770.61+22240.17= 58010.78 sq meters

58010.78 x 100 x 0.66) divided by Total area in square meters =47.85

Note: Weightage: Green area carries 66 points.

Campus Nursery Management 14 Points

For initiating the campus nursery, the seeds from trees and shrubs in and around the campus are to be collected. Do they have the capacity to survive in the campus or are they native to the campus. They are

to be planted in the campus nursery and kept under supervision of trained nursery manager. These saplings from the campus nursery are to be planted in empty and barren spaces, in and around the campus.

NURSERY MANAGEMENT

S No	Campus initiatives	Points	Management response	Scored
1	Allocation of designated place for plantation	4	yes	4
2	Maintenance of nursery with shade and water	4	yes	4
3	Nursery staffed	4	More than sufficient	4
4	Nursery strategy for campus and community plantation	2	yes	2
	Total	14		14

Plant Protection and Plantation Management 10 Points

There is need for managing the protection of plants in the campus on a continuous basis. This is possible

With continuous watch of the growth of the saplings and later the planted trees. Old trees which fall are to be replaced. Wherever there is a need for protection from pests and insects bio pesticide is to be administered. Wherever a sapling doesn't survive replacement plantation is to be done as a strategy.

Basing on the adoption of the strategies for nursery the following points can be given:

Plant Protection and Plantation Management -

S No		Maximum Points	Yes	No	Points Scored
1	Plantation monitoring	4 Pt(if yes)	yes	-	4
2	Plant support with bio fertilizers and	4 Pt(if yes)	yes	-	4

	water support				
3	Replacement plan for plantation	4Pt(if yes)	yes	-	4
4	Controlled Bio pesticide administration	2Pt(if yes)	yes	-	2
5	Locational Drip support	6 Pts(if yes)	yes	-	6
	Total		20 Points	-	20

1) **Survey and ground study** Greenery- **conduct** the study with Google Map and **engage** with the campus and college. This survey needs to spread awareness about **World Environment Day** and

popularize the concept of **sustainability and living in tune with the nature.**

2) **Find out with your study:**

- i. Area under green cover
- ii. Campus Nursery Management
- iii. Plant Protection Management
- iv. Constructed Area
- v. Green area inside the boundary
- vi. Un- constructed barren area and others

1. Land Use Management -

There is total 80,000 sq. meter land area.

The constructed area is approx. 21989.22 sq meter and

Remaining area 58010.78 sq meter use for greenery and other environment related purpose. The institute has developed large area for greenery which includes three major green spaces. 1 Central Courtyard 2. Garden area of medical college & hospital (hospital)3. Stadium ground 35000 sq. meter. Stadium playground is utilized for various playing fields including cricket/football/volleyball/hockey etc. The rest have adjoining plot area for bulk tree plantation. Rain water harvesting plant. Some water is utilized by treating for horticulture purpose and flushing. Some land area is dedicated for herbal garden and for research purpose; some area used for making MIYAWAKI FOREST and rest of land is used for compost unit/nursery and garden purpose.

Plant Protection Management

- Stored sampling and planted sampling monitor by the expert on daily basis, keep watch on plants requirement for providing essential needs which helps healthy growth of plants, such as watering of plants, giving require nutrients to plants.
- For protecting insects sprayed organic pesticides like neem powder. Maintain require temperature as per plant nature.
- Planted small sampling tie with rope with support stick and also make a protective boundary at surroundings.

- Administer bio pesticides as per the need. - In campus use only organic pesticides like Neem Powder and other permitted by govt.
- There is also have policy followed by team, if Old trees which fall are to be replaced by new sampling (trees) at same place or another place.
- For making greenery sustainable we follow the plant replacement system also
- Numbering of trees also done to watch out plants counting or plants audit.
- Try to making successful greenery we adopted dripping, sprinkler irrigation system. Water use in garden is all recycled water from STP (sewage treatment plant).





Activity 3 Day Three-6.6.2022

➤ Reinforcing Greenery on Campus

In campus there is a separate team of some members who are dedicated working for the environment or nature related project or work

Green student Team -Following member is in Green student Team as follow-

- Miss Vineeta Sharma (In-charge of garden area of Campus Health Inspector-dept.of Community Medicine),
- Mr Balawant Patil-Site Engineer,
- Mr. Dnyaneshwar Mulje-Site Engineer,
- Miss Prachi Nagare-Health Inspector (Dept.Of Community Medicine)
- Mr Ramdas Kachare-Health Assistant
- Mr Sayaji Bharade-Gardener (Garden supervisor-MGM Campus)
- Aiman Munir Sunge, Edgar Daniel Theodore,parthapratim Arindam Malakar (students- School of Bio-Medical science)
- And 10 helper garden person (garden worker).

1. Initiating the sustainable campus greenery

Build up a Miyawaki Forest in campus-

- As we aware there are so many techniques available for reinforcing greenery but the main aim is sustainability of campus greenery. So that we decided after discussion to adopt the Miyawaki Forest concept. The activity in-charge Miss Vineeta Sharma explain about the Miyawaki Forest like how to build forest, It's Benefits and what kind of sampling should use etc.
- Aim give to green students team to find out a suitable ground,
- Collection of sampling using for plantation.
- other task doing ground ready with using organic compost (ready manure made by compost technique in campus only by using wet waste and garden waste) and organic pest controller (neem powder), other members are responsible for watering the plats and protection management.



- Different types of sampling like rain tree, shankashur, Bel,Neem,Jackfruit,Gulmohar ,Banana,Drumstick ,Saptparni,Kaner, Coconut, Acacia, Bamboo, Lantana, Bahawa, Sagon and another variety of sampling planted by the green students team.
- **Total – 50 sampling used for making Miyawaki forest.** area covered approximately 800 sq meter



- We also made a separate flower bed small garden to attracted different types insects, butterflies small nectar birds species and other species that is very helpful for enhancing the bio-diversity of campus as well as spreading the seeds of plants.



1-Discussion with green team to give vision for initiating the sustainable campus nursery

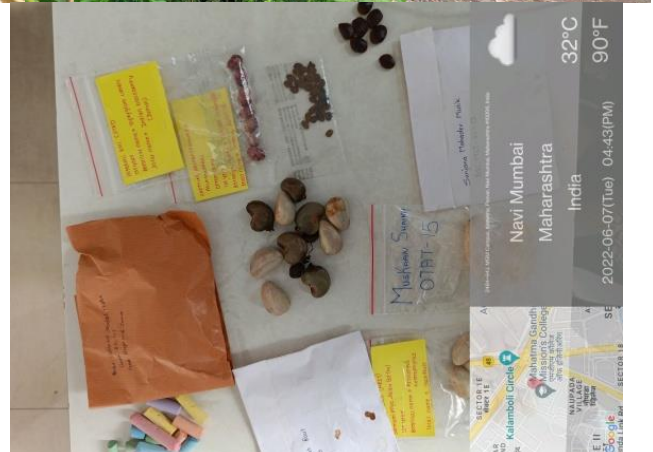


- Campus has separately nursery area approximately 1000sqft for keeping or making new varieties of sampling. And also have approximately 500 sampling including outdoor and indoor plants.

- Some students designated for collection of seed and sampling for the nursery.



- Variety of seeds collected by students like- Mango, Jamun, Jackfruit, Cherry,Lichi,Kaju, Karavand,Imali, Tulsi castor, etc.



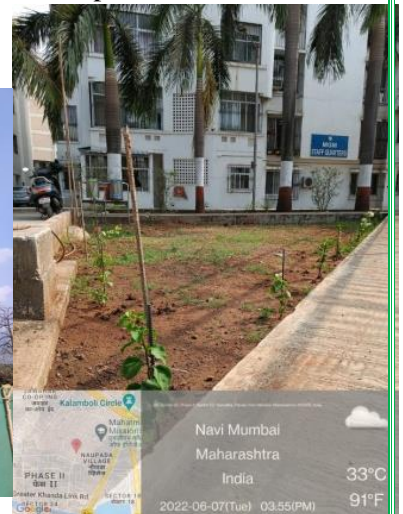
- The green students team collected varieties of Sampling like- Neem, Mangoes, Chapaha, boganelia and bamboo, bore, lahasunbela, shatavari, shami, termaric campus. Bougainvillea. cluster fig, banyan, Snake guard, Aloe vera, Castor etc.



- Total 25 sampling collected for nursery, and other some indoor plants sampling too.
- All planted sampling is surviving and also monitor by the team on daily basis.
- Some collected seed sowed in sampling pouch after plant growing will planted in land.

2- Plant Protection Management

- Stored sampling and planted sampling monitor by the expert on daily basis, keep watch on plants requirement for providing essential needs which helps healthy growth of plants, such as watering of plants, giving require nutrients to plants.
- For protecting insects sprayed organic pesticides like neem powder. Maintain require temperature as per plant nature.
- Planted small sampling tie with rope with support stick and also make a protective boundary at surroundings.



- Administer bio pesticides as per the need. - In campus use only organic pesticides like Neem Powder and other permitted by govt.
- There is also have policy followed by team, if Old trees which fall are to be replaced by new sampling (trees) at same place or another place.



- For making greenery sustainable we follow the plant replacement system also
- Numbering of trees also done to watch out plants counting or plants audit.
- Try to making successful greenery we adopted dripping, sprinkler irrigation system. Water use in garden is all recycled water from STP (sewage treatment plant).



Arial Glimpse of the campus Greenery



Let's join hands together to make restore nature





Activity 4, Day Four -6.6.2022

Zero Waste Championship

For activity Zero waste Championship we worked followed by following steps-

- Form Swachhta Team
- Explaining about different areas of the campus for choosing suitable area to give awareness information maximum people.
- Divide the team in different 8-group- and each team designated for different work.
- Orientation about how to communicate to person or visitor/public by the activity in-charge.
- Fix the location and arrangement of essential materials so that all activities going smoothly.

➤ **For effectively complete Swachhata Drive ,activity divided in following parts-**

1-Swachhata Drive – sweeping, removing and collection the waste.

2- Segregation of waste- instructions given to participants segregate all waste as following category-Dry waste- bottle/cartoon box, Garden waste and Wet waste (food waste)

3- Minimum use of waste collection bags-instruction given to make sure minimum use of waste collection in garbage bag or gunny bag to show the status of waste reducing of general waste in campus and labelled all bag so that waste collection bag dispatch right place for final disposal.

4-Information, Education and Communication awareness programme- instruction given to team to do the demonstration and give information about what is dry & wet waste how to segregate waste and compost technique at household level, use dustbin, do not throw waste or do not Spit here a among hospital visitors /public and students to inculcate good practice of waste management, sanitation & Hygiene.

5-Taking Pledge to keep campus and neighbourhood clean.-After complete awareness activity ,a pledge taken by students, for following behavioural practice always and encourage others for following the same.

Swachhata Drive and Collection of waste in minimum waste collection bags—

A team build for Zero Waste Championship in which following members are participated- All activity organize under the observation of Dr Prasad Waigankar- Hod& Prof. Dept.of Community Medicine,Conducted by Miss Vineeta Sharma-Health Inspector Dept.of Community Medicine ,in-charge of activity, Sanitaion and hygiene committee in-charge, secretary of Waste Management committee , with help of Miss Prachi Nagare Dept.of Community Medicine ,Mr Ram Das Kachare-Health Assistant, Dept.of Community Medicine Mr Sayaji Bharade- Garden Supervisor-MGM Medical College. School of Bio Medical Science 1st and 2nd year students. (number of participants students-approximately) activity done with collaboration of School of Bio Medical Science-Dr Manasi Thakur- Director of School of Bio Medical Science, (Mrs Anamika,Mrs Patcy.Ms Neelem Helping faculty providing student doing activity smoothing)

Activity started with given explanation and instruction by Miss Vineeta Sharma of waste segregation and how to do collect waste & segregate and why it is important. Also explaining rules followed by the students doing Swachhata Drive.

- **Activity done on Date -8.6.2022 Time morning 10:30am to 12:30pm.**
- **Location chooses for sweeping- hospital public, visitor garden area and public parking area of the hospital.**



Material use for cleaning work- broomsticks, 6 Waste collection bags with label, dustbins, mask, hand gloves, dust pan.

Teams of students with a team supervisor send different direction at designated area so that work start at same time and impact of work has been more.

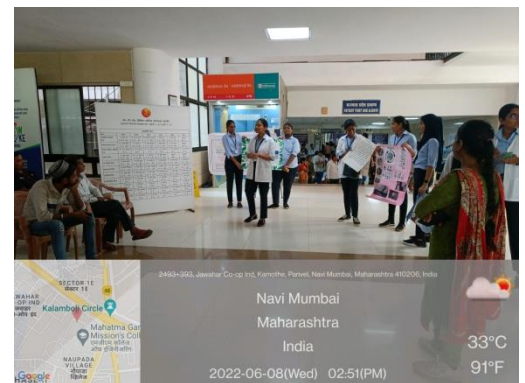


- All types of waste segregate under the supervision of waste management team and collected in different waste collections labelled bags. During cleaning the area did not use more the 7 bags, used bags is only 6 (six). Which are kept after completed the work at general waste dumping area.



Step2- instruction given to all area supervisor to take a observation round and check weather leaking of tap or flush and fix them at same time.

Steps3- A team of students do awareness activity to give public and person information, education and communication about topic-water conservation, recycling, Sanitation, Hygiene, post covid safety measures, in campus and neighbourhood, also awareness information education gave related to menstrual hygiene and use of sanitary pad and proper disposal of used sanitary pad.



Steps 4- in campus where is necessary easily available location kept dustbins followed by the norms of Dry & wet waste have separate dustbin and for food waste and plastic bottle has separate dustbins.



Steps 5-All water body, rain water harvesting, compost pits checked and monitoring and supervising by the health inspector and health assistant of the campus.

Steps 6-The activity finished by taking pledge to keep campus and neighbourhood clean.



Some other glimpses of activities-



Sanitation is more important than independence-Mahatma Gandhi ji

Another initiative steps taken by Institute

For create awareness about health & hygiene and water conservation, Environment institute take another initiative steps like –

- **Wall painting with small message,**
- **Regular water Tap replace with Sensor Water Tap.**

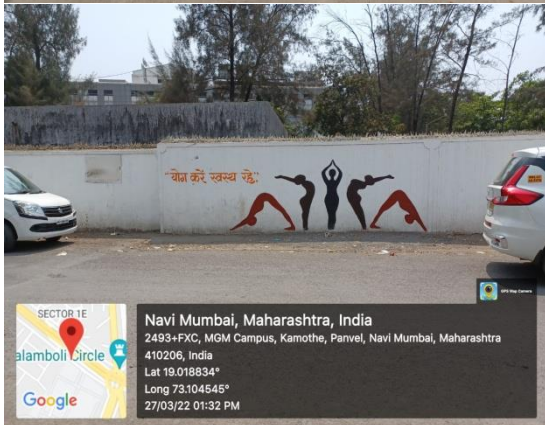
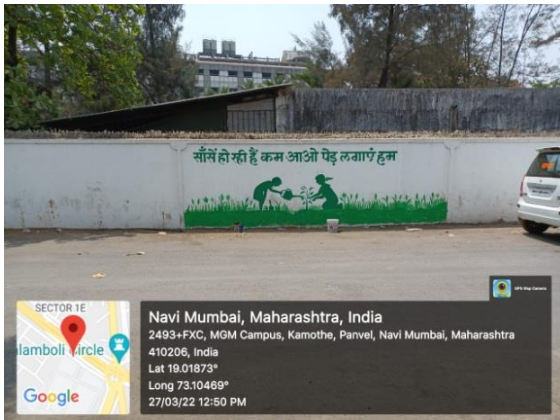
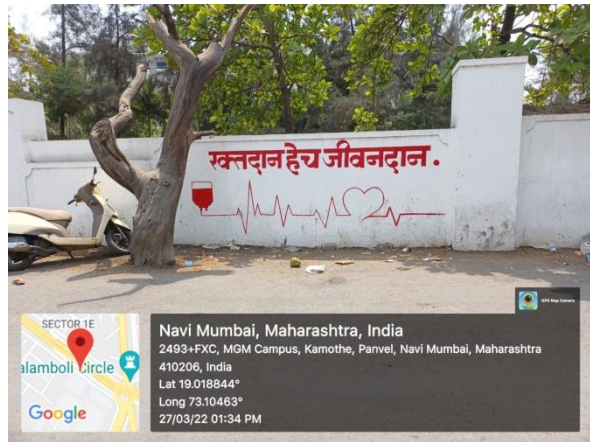
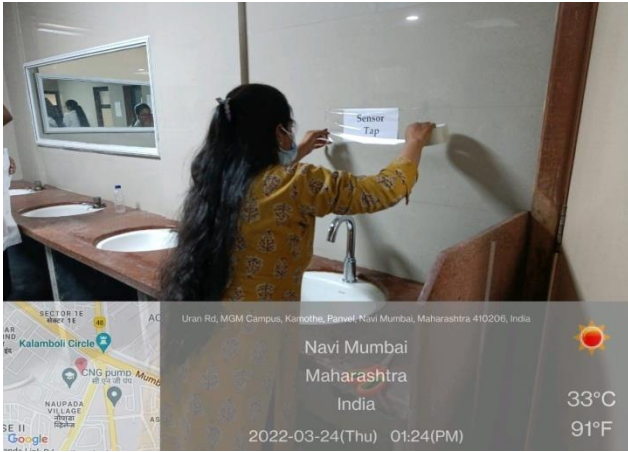
Sensor water tap fixed in common boy's and girl's washroom.

Sensor based water tap help to avoid waste of water during washing hand, brush and washing dish etc work.

Same as wall painting done on outside boundary wall with pictorial eye catchy message like save water, adopt compost technique, hand wash technique, planting a tree etc.

Here are some glimpses of wall painting and sensor based tap-





Water Feeder for bird and nectar feeder for birds and butterflies.

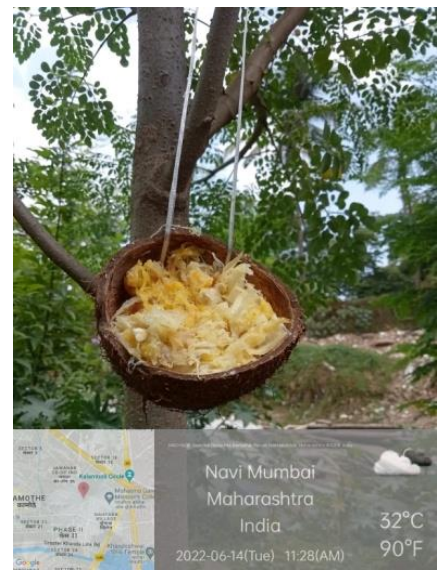
It is observe in campus green zone there is varieties of species of birds, butterflies, honeybees and other bees can spotted such as different kind of Sunbirds, butterfly- Monarch/cabbage white, common Mormon, green veined white, small blue, oak leaf blue and green, American snout, giant owl butterfly tiger butterfly etc.

For that made nectar feeder and water feeder by using coconut shell to avoid plastic material.

For the point of view reducing plastic uses in campus and make Eco-friendly Environment



Water feeders -made by using coconut shell



Nectar feeder-made by using coconut shell



**Community Medicine Department
MGM Medical College, Kamothe, Navi Mumbai -410209**



Activity 5 Day Five-9.6.2022

Our Green Decision-Show Case MGM Medical College Campus Video-

NAME OF THE INSTITUTION: -MAHATMA GANDHI MISSION's MEDICAL COLLEGE, Navi Mumbai

DISTRICT: - RAIGAD

STATE: - MAHARASHTRA

Following member are participate in this activity-

- 1.** Videography & Script by- Miss Vineeta Sharma
Health Inspector, Dept.of Community Medicine.
- 2.** Explain about what, why and how Voice - Dr. Saili Jadhav
Lecturer, Dept.of Community Medicine.
- 3.** Additional Assistance-Miss Prachi Nagare
Health Inspector, Dept.of Community Medicine.
- 4.** Additional Assistance Mr Ram Das Kachare
Health Assistant, Dept.of Community Medicine
- 5.** Editor- Dr Avinash Narayankar
Hod Media Lab.

The Video Link: <http://mgmmcnm.edu.in/gallery.html>

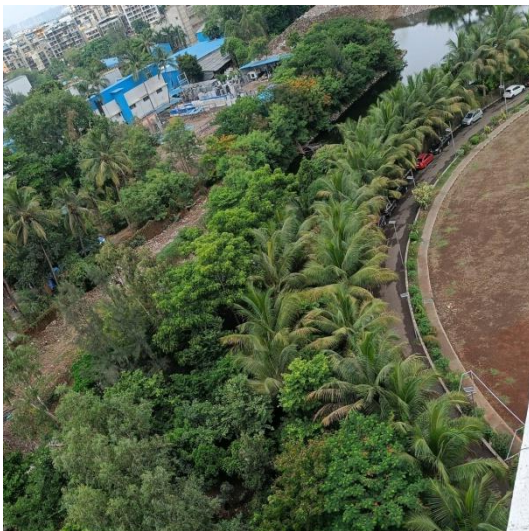
To contact Miss Vineeta Sharma- 8424853953 Email: svineeta65@yahoo.com

1. Introduction of the Institution

Mahatma Gandhi Mission's Medical College is a constituent college of MGMIHS (Mahatma Gandhi Mission Institute of Health Sciences, accredited by NAAC Grade 'A', deemed to be University) and is a front runner in the domain of community engagement in health sector, has received 1st National Ranking as Swachh Campus. As the primary source of health care, MGM Medical College is uniquely positioned to convene community partners around a shared health agenda. We trace our roots to individuals who wanted to ensure that care and services were provided for their fellow citizens. The



green campus of the institute is located at the junction of Mumbai – Pune Expressway and Mumbai - Goa Highway.

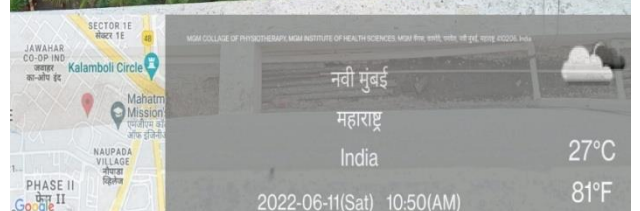


A Small Brief about Campus Green Decision .

The college have a team of environment experts and gardeners that maintain more than 60% greenery and landscape of the campus. Over 70 different types of trees (Approx. 2700 trees) have been planted in and around the campus area. An In-house nursery area for making new plants by grafting and other technique exist.

Sprinklers, pop up sprinklers and dripping irrigation

system are used for watering the plants. The wastewater from the sewage treatment plant and rain



water harvesting pond water is used in horticulture purpose. Saplings are protected by the use of organic pesticides and in-house prepared compost. Plant markers indicating nomenclature and species information are displayed at the designated spots. Approx. 34 different types of butterflies and Bee keeping on the campus induced pollination of many flowering plants. Campus has separate herbal garden and planted more than 70 types of herbs and plants/ trees.

The garden displays information about properties and use of each medicinal herbs and plants/trees. Campus has separate flower bed (11 different types of flower plants has been planted)for attracting different types of butterflies, bees and other insects and we can watch more than 20 different species of birds. Campus has separate MIYAWAKI FOREST (800sq metre) .The biodiversity is maintained in the campus. We can watch different types of birds, insects, butterflies, reptiles, fishes, turtles, and local wild flower plants which attract all species. Also have separate research area in garden, which is use by research department.

To monitor environment air quality also installed Air Quality Monitoring system. For mosquitoes control used guppy fishes, and fumigation methods.



Activity 6, Day Six -8.6.2022

Plan a programme as per the theme of the year and the apply to campus or neighbourhood community-

As we aware 5th June observe as a world environment day. The management of MGM Medical College always takes effective initiative steps and action for providing good and healthy environment and surrounding for the students and all.

If we observe there is no need to wait right time or occasion for tree planting the tree, MGM Medical College followed the same rules, whenever we get chance for planting a tree we do with the help of faculty and staff

At Sanpada area Tree Plantation activity planned by the Dr. Prasad Waigankar- Hod & Proff. Dept of community Medicine, organized by Miss Vineeta Sharma (Health Inspector) with the help of miss Prachi Nagare (Health Inspector), Mr.Ramdas Kachare(Health Assistant),Mr. Sayaji Bharade (Garden Supervisor) providing sapling and manpower.

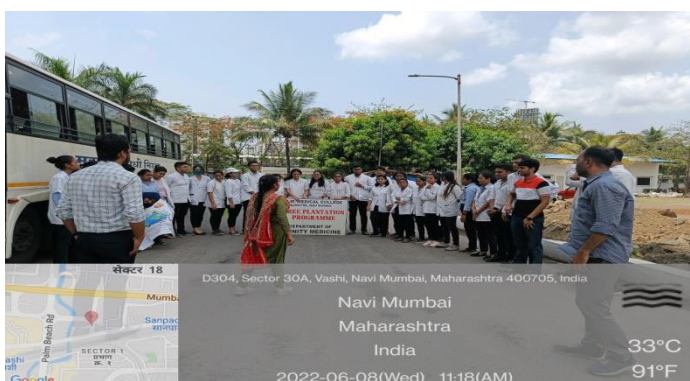
The helping faculty is Dr Madhavi Mankar-asst. Prof. Dept of Community Medicine, Dr Mansi Thakur-Director of School of Bio Medical Science and Store Dept of MGMMedical College- Mrs Sejal

This year also a tree plantation activity done outside of the campus.

Location of Tree Plantation- at Sanpada Hospital, Navi Mumbai.

Number of used total sampling -100 (one hundred),Duranta plant sampling.

Total number of participants are-31 (thirty one students) students including MBBS and School Of Bio Medical science.

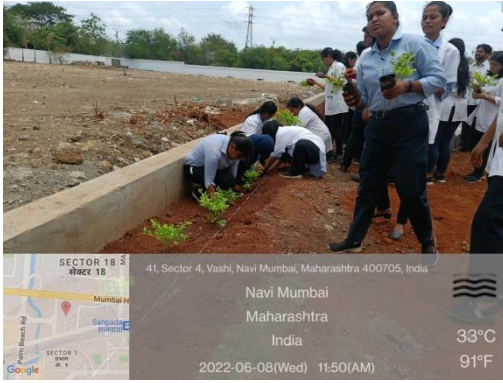




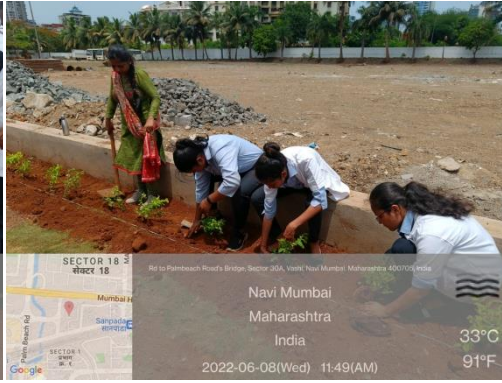
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सॅक्टर 18
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Navi Mumbai
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91°F
2022-06-08(Wed) 11:35(AM)



SECTOR 18
सॅक्टर 18
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Navi Mumbai
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2022-06-08(Wed) 11:28(AM)



SECTOR 18
सॅक्टर 18
41, Sector 4, Vashi, Navi Mumbai, Maharashtra 400705, India
Navi Mumbai
Maharashtra
India
33°C
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2022-06-08(Wed) 11:50(AM)



SECTOR 18
सॅक्टर 18
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Navi Mumbai
Maharashtra
India
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SECTOR 18
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Maharashtra
India
33°C
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सॅक्टर 18
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Navi Mumbai
Maharashtra
India
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2022-06-08(Wed) 12:00(PM)

The true meaning of life is to plant trees, under whose shade you do not expect to sit.” – Nelson Henderson



SECTOR 18
सॅक्टर 18
41, Sector 4, Vashi, Navi Mumbai, Maharashtra 400705, India
Navi Mumbai
Maharashtra
India
33°C
91°F
2022-06-08(Wed) 11:50(AM)



MGM Institute of Health Sciences
(Deemed University u/s 3 of UGC Act, 1956)
Grade 'A' Accredited by NAAC

MGM School of Physiotherapy

N-6 CIDCO, Aurangabad-431003

Tel No. 0240-6482000, (Ext. 2912/2913), E-mail: mgmsop@themgmgroup.com

25th Nov 2021

This is to Inform all the Students from first to Final Year , A lecture is scheduled on 2nd Dec 2021 on the occasion of National Pollution Control Day in the first year classroom by Dr Snehal Thakur

Topic : What You Should Eat to Avoid Pollution

Resource Person : Dr Snehal Thakur (PT) (IAFT Certified Dietician and Nutritionist)

Time : 4:00 PM to 5:00PM


Principal

Principal
MGM School of Physiotherapy
Aurangabad





**MGM SCHOOL OF PHYSIOTHERAPY
AURANGABAD**

Academic Event Report
Conferences/ Seminars/Workshop/CME/Quiz/
Debate/ Guest Lecture/Extension activity etc

Doc No.	DC/MGMSOP/ AER/IQAC/00
Issue No.	1
Rev. No.	
Date	3 rd Dec 2021
Page	Page 1 of 2

No Points for Report

1 Name & Level of Event - College /Regional/ State/ National/ International.

Guest Lecture on the occasion of National Pollution Control Day

2 Background/Introduction - Need/ reasons for holding the prg. Name of Association /Collaoration etc.

This lecture was arranged to make students aware about the need of adopting ore environment friendly diet options and to make them aware about the fact that how their food choices can affect the environment in a positive or negative way

3 Venue -

First Year Classroom (First Floor)

4 Sponsors - Name & Details

-

5 Inauguration - Including the details of Chief Guest, Guest(S) of Honor, List of speeches given, compared by etc.....

6 Speakers/ Judges/ Chairman/Panel Team - Brief Introduction with their achievements.

We were fortunate to have a resource person Dr Snehal Thakur who is an Indian Academy of Fitness Training certified dietician and Nutritionist





MGM SCHOOL OF PHYSIOTHERAPY
AURANGABAD

Academic Event Report
Conferences/ Seminars/CME/Quiz/ Debate/
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Date	3 rd Dec 2021
Page	Page 2 of 2

- 7 Participants & Delegates – No. of participants & delegates/teams with their names.
Total 40 students attended the lecture
- 8 Prize Distribution etc - Brief Summary of the Proceeding.
- 9 Valedictory Ceremony - Brief of the proceeding including chief guest etc. and who conducted it.
- 10 Highlights of the Event - Brief about the main highlight(s) of the event.
Students were enlightened with the knowledge about the food cultures and traditions also they were enthusiastic to implement the concept of eating local, seasonal and traditional in their daily food habits

Report Prepared on: 3rd December 2021

Report Prepared by-Dr Vaibhavi Walimbe (PT)

Designation/ Dept- Assistant Professor

Signature

Organizing Chairman/ Secretary

Signature

Principal/ HOD
Principal

MGM School of Physiotherapy
Aurangabad





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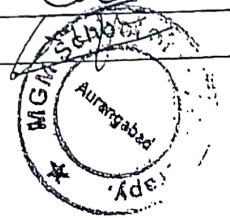
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Tel No. 0240-6482000, (Ext. 2912/2913), E-mail: mgmsop@themgmgroup.com

List of Students who Attended Lecture on National Pollution Control Day

Name of the Student	Year	Sign
Chinmay Vedeekar	Ist	
Sohem Sawant	II nd	
Nidhi Nayar	III rd	
Kankshi Vetter	IV th	
Prathamesh Khedekar	III rd	
Vaichav Khandekar	Ist	
Nishika Kaul	Ist	
Khadka diya	Ist	
Saurabh Mishra	IV	
Gayatri Hirgole	IV	
Darshana Chachra	IV	
Harshal Gupta	II nd	
Sheetal Godbole	III rd	
Chimera Siddiqui	3 rd year	
Komal Gochar	3 rd year	
Jouk Neha	2 nd	
Aditi Joshi	2 nd	
Jeet Kantaria	IV	
Mayuresh Padalkar	final year	
Jui Phaltankar	IV th year	
Prabhakar Kaur	4 th year	
Gaurav Sonone	Ist	
Prahaar Kadam	II nd	
Pragya Talekar	II nd	
Ashwini Kadam	IV	
Anur Patel	Ist	
Anur Dalvi	III rd	
Gayatri Dambroshe	IV	

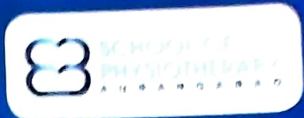
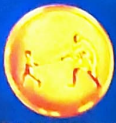


Atharvadi Jane	III	Barane
Digvijay Deshmukh	III	Deshmukh
Jyoti Patel	III	Patel
Ruteja Kulkarni	III	Kulkarni
Daksh. Fadnis	III	Fadnis
Vedantree Godbole	III	Godbole
Aaryan Patil	III	Patil
Vivek Saware	III	Saware
Sukeshini Saonet	III	Saonet
Shweta Sabale	III	Sabale
Digvijay Deshmukh	First Year	Deshmukh
Sakshi Khosla	III	Khosla


Principal



Principal
MGM School of Physiotherapy
Aurangabad



National Pollution Control Day (Lecture by Dr Snehal Thakur)

