

JNAN VIKAS MANDAL'S Mohanlal Raichand Mehta College of Commerce Diwali Maa Degree College of Science

Amritlal Raichand Mehta Degree College of Arts Padmashree (Dr.) R.T. Doshi Degree College of Computer Science

Plot no.9, Sector -19, Airoli Navi Mumbai NAAC Re-Accredited 'A+' Grade (CGPA 3.31) (3rd Cycle)

Name of the Activity: "Green Campus Initiative Program"

Date: 16th October, 2023

Venue: College Campus

Members involved:

• Dr. B. R. Deshpande - I/c Principal

Organizers:

- Asst. Prof. Dr. Prajakta Kadu Convenor
- Asst. Prof. Dr. Manoj Gupta
- Asst. Prof. Dr. Kanika Pahwa
- Asst. Prof. Riyu Haldankar





Mohanlal Raichand Mehta College of Commerce
Diwali Maa Degree College of Science
Amritlal Raichand Mehta Degree College of Arts
Padmashree (Dr.) R.T. Doshi Degree College of Computer Science

Plot no.9, Sector -19, Airoli Navi Mumbai NAAC Re-Accredited 'A+' Grade (CGPA 3.31) (3rd Cycle)

21/08/2023

NOTICE

All members of the Greenery Committee and Eco Club are hereby informed to attend the meeting in the Zoology Laboratory on 22nd August, 2023 at 10:30 am sharp.

Kindly attend the meeting in order to discuss the agenda given below.

AGENDA

- 1. Overview of the Green Campus Initiative.
- 2. Roles and responsibilities of committee members and students.
- 3. Steps towards a sustainable campus.
- 4. Discussion on environmental challenges and solutions.
- 5. Distribution of work
- 6. Other points if any

Dr. Prajakta Kadu

Convenor





Mohanlal Raichand Mehta College of Commerce Diwali Maa Degree College of Science Amritlal Raichand Mehta Degree College of Arts Padmashree (Dr.) R.T. Doshi Degree College of Computer Science

Plot no.9, Sector -19, Airoli Navi Mumbai

NAAC Re-Accredited 'A+' Grade (CGPA 3.31) (3rd Cycle)

22/08/2023

Minutes of the Meeting

For planning of "Green Campus Initiative Program" a meeting was held with the Asst. Prof. Dr. Prajakta Kadu on 22th August, 2023 in the Zoology Laboratory at 10:30 am. The meeting was presided over by Asst. Prof. Dr. Prajakta Kadu and attended by Asst. Prof. Dr. Manoj Gupta and Asst. Prof. Riyu Haldankar..

In the meeting following points were discussed and decisions were taken:

- 1. Discussion on the Green Initiative program scheduled for 16th October 2023.
- 2. Promote environmental awareness through a tree plantation drive involving 25 students.
- 3. Saplings and tools to be purchase for Green Campus.
- 4. Assigned all committee members are coordinators for monitoring the plantation activity.
- 5. Inform students via notice boards and encourage volunteer participation.
- 6. Regular maintenance of the planted saplings to ensure survival.
- 7. The program schedule and budget were unanimously approved.

Asst. Prof. Dr. Prajakta Kadu

Asst. Prof. Dr. Manoj Gupta

Asst. Prof. Riyu Haldankar







Mohanlal Raichand Mehta College of Commerce
Diwali Maa Degree College of Science
Amritlal Raichand Mehta Degree College of Arts
Padmashree (Dr.) R.T. Doshi Degree College of Computer Science

Plot no.9, Sector -19, Airoli Navi Mumbai NAAC Re-Accredited 'A+' Grade (CGPA 3.31) (3rd Cycle)

STUDENT LIST

Sr. No.	Full Name	Contact No.	Email
1	Sneha Gopal Gupta	9321636506	sneha835682@gamil.com
2	Gaurav Sitaram Navghane	8425830965	gauravsnavghane@gmail.com
3	Sairaj Anil Gaonkar	7021034920	Sairajgaonka199@gmail.com
4	Priya Arjun Sharma	9321678593	priyasharma151204@gmail.com
5	Anchal Chauhan	9892523715	anchalchauhan0998@gmail.com
6	Manisha Yadav	8169018762	manisharyadav2@gmail.com
7	Vikrant Nilesh Kulkarni	9372381720	vikykul2110@gmail.com
8	Omkar Raut	9920425881	omkarraut4817@gmail.com
9	Sai Sitaram Kadam	8652771471	saikadam140206@gmail.con
0	Gauri Dadaso Mohite	7021039197	mohitegauri807@gmail.com
1	Rahul Bhim Kushwaha	7972650530	rahulkushwaha9143@gmail.com





Mohanlal Raichand Mehta College of Commerce Diwali Maa Degree College of Science Amrital Raichand Mehta Degree College of Arts

Padmashree (Dr.) R.T. Doshi Degree College of Computer Science

Plot no.9, Sector -19, Airoli Navi Mumbai NAAC Re-Accredited 'A+' Grade (CGPA 3.31) (3rd Cycle)

12	Ambhore Neha Ratan Shila	8928437560	nehaambhore27@gmail.com
13	Dhumal Akanksha Keshav Rohini	9152870275	akankshadhumal8@gmail.com
14	Gawas Pranjal Pratap Pratiksha	9372082399	pranjalgawas5@gmail.com
15	Gupta Archana Devi Gyanchandra	7208710615	archanagupta97141@gmail.com
16	Jaiswar Supriyam Vijaymal Sarita	8957321319	supriyamjiaswar@gmail.com
17	Kadam Pranvi Ganesh Sonali	8452890953	pranvikadam2@gmail.com
18	Mali Kishor Kanaram Pushpa	9833685109	kishorboss49@gmail.com
19	Nikam Atish Mahesh Mayuri	9321936045	atishnikam2003@gmail.com
20	Pandey Komal Sanjay Sonam	7977538064	sanjayp9322592155@gmail.com
21	Rajdev Shubhangi Jalindar Sonali	8652446331	sangitarajdev700@gmail.com
22	Shewale Vaishanavi Manoj Vijaya	8928254549	vaishnavishewale09@gmail.com
23	Soni Rithik Ajaykumar Rekha	9372358822	mysterysac@gmail.com
24	Yadav Priyanka Bhagwan Urmila	9867618433	priyankabyadav2611@gmail.com
25	Yadav Puja Bindu Mira	9833540049	py491723@gmail.com





Mohanlal Raichand Mehta College of Commerce Diwali Maa Degree College of Science Amritlal Raichand Mehta Degree College of Arts

Padmashree (Dr.) R.T. Doshi Degree College of Computer Science

Plot no.9, Sector -19, Airoli Navi Mumbai NAAC Re-Accredited 'A+' Grade (CGPA 3.31) (3rd Cycle)

COLLEGE GREEN CAM PUS PHOTOS



















JNAN VIKAS MANDAL'S Mohanlal Raichand Mehta College of Commerce

Diwali Maa Degree College of Science Amritlal Raichand Mehta Degree College of Arts

Padmashree (Dr.) R.T. Doshi Degree College of Computer Science

Plot no.9, Sector -19, Airoli Navi Mumbai NAAC Re-Accredited 'A+' Grade (CGPA 3.31) (3rd Cycle)

Report: "Green Campus Initiative Program"

The college Greenery Committee and Eco-Club successfully conducted the "Green Campus Initiative Program". The work started in the August month and work done on 16th October 2023. This program aimed to enhance the greenery of the campus and raise awareness about environmental conservation. A total of 25 enthusiastic students participated in the program, contributing their efforts toward planting trees and shrubs within the campus premises. Students planted saplings across designated areas in the campus. Varieties of native plants were chosen to ensure environmental sustainability and biodiversity enhancement. Committee members give the importance of tree plantation in mitigating climate change and fostering a healthier ecosystem. They also provided guidance on plant care and maintenance.

Following trees and shrubs are planted in the college premises:

- > Palm Trees
- > Torenia plants
- Kaner, Albenda plants
- > Petra, Peace lily, Rubber, Spider plant air purifier plants
- > Madhumalti plant anti-inflammatory antioxidant and antimicrobial properties
- Duranta plant antioxidant, antimicrobial and insecticide properties
- > Jatropha, Plumbago plant medicinal plants





Mohanlal Raichand Mehta College of Commerce Diwali Maa Degree College of Science Amritlal Raichand Mehta Degree College of Arts

Padmashree (Dr.) R.T. Doshi Degree College of Computer Science

Plot no.9, Sector -19, Airoli Navi Mumbai NAAC Re-Accredited 'A+' Grade (CGPA 3.31) (3rd Cycle)

The total expenditure for the program was ₹ 4,19,075/-. This amount covered the

following materials:

Purchase of saplings and pot

F Gardening tools and supplies

> Organic fertilizers and compost

Miscellaneous administrative expenses

The program served as a practical demonstration of environmental stewardship.

By planting these trees, the students contributed to reducing the carbon footprint of the campus and fostering a green, serene environment. The initiative also inspired other students to take part in similar activities in the future. The Green Campus Initiative program was a resounding success, reflecting our commitment to environmental preservation and sustainable practices. This activity aligns with the college's mission to promote ecological responsibility among students.

Dr. Prajakta Kadu

Convenor

Dr. B. R. Deshpande

I/c Principal

JNAN VIKAS MANDAL'S

M.R. MEHTA COLLEGE OF COMMERCE
D.M. MEHTA COLLEGE OF SCIENCE
A.R. MEHTA COLLEGE OF ARTS

Dr. R.T. DOSHI COLLEGE OF COMPUTER SCIENCE
Plot No.9, SEC.-19, AIROLI,
NAVI MUMBAI-400 708.