



7. INSTITUTIONAL VALUES AND BEST PRACTICES

7.1.3: Quality audits on environment and energy regularly undertaken by the Institution. The institutional environment and energy initiatives are confirmed through the following

4. Beyond the campus environmental promotion activities are listed below:

Sr. No	Name of the Activity	Date
2022-2023		
1	Tree Plantation (Baneshwar Forest)	05-06-2023
2021-2022		
1	Swatch Bharat Abhiyan (Jambulwadi Tekdi)	24-11-2021
2	Tree plantation (Swami Narayan Temple)	15-09-2022
2020-2021		
1	Go Green (Vetal Bua chowk, Narhegaon)	20-02-2021
2	Tree plantation (Swami Narayan Temple)	31-03-2021
2019-2020		
1	Swatch Bharat Abhiyan (Vetal Bua chowk, Narhegaon)	19-12-2020
2	Tree plantation (Swami Narayan Temple)	26-12-2020
2018-2019		
1	Cleanliness Drive (Jambulwadi Tekdi)	18-07-2018





ZEAL EDUCATION SOCIETY'S
**ZEAL INSTITUTE OF BUSINESS ADMINISTRATION,
COMPUTER APPLICATION AND RESEARCH (ZIBACAR)**
NARHE | PUNE | INDIA



PUN CODE: IMM013170

DTE CODE: 6152

AISHE CODE: C-41828

Date - 2nd June 2023

NOTICE

Innovation Day - 5th June 2023

This is to inform you all student and faculty members Of Zeal Institute of Business Administration, computer Application and research, Narhe Pune. Tree Plantation organized on 5th June 2023. All students are requested to attend the program.

Date- 5th June 2023

Time- 12.29 PM

Venue-Banaeshwar Forest

Note - Attendance is Mandatory

Director


ZIBACAR



ZIBACAR Tree Plantation

Reimagine. Recreate. Restore



Date: 5 June 2023

Time: 12:00 to 3:00 PM

Venue: Baneshwar Forest





Date: 5/6/2023

ACADEMIC YEAR: 2022-2023

CLUB NAME: Social responsibility club

1. EVENT DETAILS

Day and Date	5/6/2023 (Friday) 12:29 pm
Event Level	Institute level
Event Category	Social Responsibility
Event type	Co-curricular
Event Name	Tree plantation
Event mode	Offline
Venue	Baneshwar Forest
No. of Participants	120

2. EXECUTIVE SUMMARY:

ZIBACAR organized tree plantation. Tree plantation refers to the act of planting trees in designated areas for various purposes, including environmental conservation, biodiversity preservation, ecosystem restoration, and sustainable development. Trees play a crucial role in mitigating climate change by absorbing carbon dioxide from the atmosphere and releasing oxygen through photosynthesis. Tree plantation helps in reducing greenhouse gas emissions and combating deforestation.

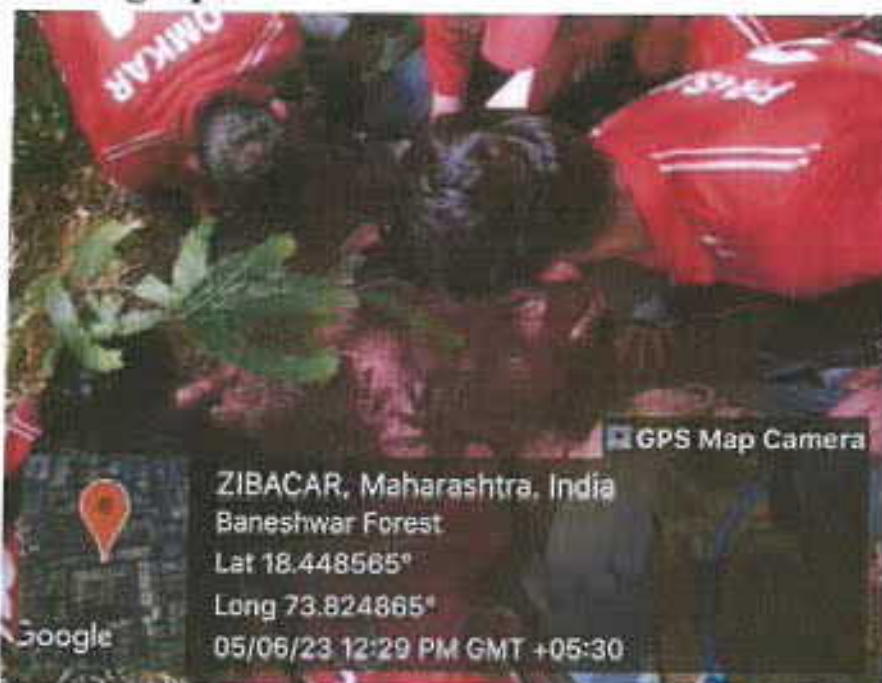
3. OUTCOME:

- 1) Tree plantation initiatives can enhance community well-being by creating green spaces for recreation, relaxation, and social interaction. Urban tree planting projects, in particular, contribute to the beautification of neighborhoods and the promotion of public health and mental well-being.
- 2) Trees play a crucial role in stabilizing soil and preventing erosion. Their roots help bind soil particles together, reducing the risk of soil erosion from wind and water runoff.
- 3) Forests and tree cover play a crucial role in building climate resilience by providing natural buffers against extreme weather events such as floods, droughts, and storms.





Photographs



Caption: Tree plantation at Baneshwar Forest



Caption: Tree plantation at Baneshwar Forest

Director

ZIBACAR





MBA-I ROLL CALL LIST FOR ACADEMIC YEAR 2022-23

Event name	Tree plantation Parmeshwar forest
Date	5-6-2022

ROLL NO	NAME OF STUDENT	Attendance
MB2224001	AADEKAR PAVAN PARMESHWAR	P
MB2224002	ABHISHEK BABAN DHEBE	P
MB2224003	ADSUL PRASAD DNYANESHWAR	P
MB2224004	AHIRE PRAFULLA PRAKASH	P
MB2224005	ALTAF ARIF SHAIKH	P
MB2224006	BAHIRAT SHUBHAM BALASAHEB	P
MB2224007	BAJPAI KHUSHI SANJAY	P
MB2224008	BARKADE AKSHAY JALINDAR	P
MB2224009	BHAGAT OMKAR HANUMANT	P
MB2224010	BHOKARE SHIVAM HARIBHAU	P
MB2224011	BHOSALE SHUBHAM PRAKASH	A
MB2224012	BHOSALE SWAPANIL RAGHUNATH	P
MB2224013	CHAWARE KARTIK GIRIDHAR	P
MB2224014	CHIDRAWAR GANESH PRAKASH	P
MB2224015	DESHMUKH DIVYA RAVENDRA	P
MB2224016	DEVALE SHRAVANI SHYAMKANT	P
MB2224017	DHANASHREE RAHUL KHUNTE	P
MB2224018	DHOBLE VAISHALI RAJU	P
MB2224019	DIVYAKANT DEEPAK LAHGANIYA	P
MB2224020	DONGARE ROHAN ARVIND	P
MB2224021	FURSULE ASHUTOSH VINOD	P
MB2224022	GAIKWAD VANITA BIHARAT	P
MB2224023	GANESH MANOHAR LANDE	P
MB2224024	GEDAM SHIVANI DILIPRAO	P
MB2224025	GHODKE NIKITA SUNIL	P
MB2224026	GHUGE MAYUR RAJESH	P
MB2224027	GOSAVI PRAJAKTA SAGAR	P
MB2224028	GUDETWAR VAISHNAVI PRAKASH	P
MB2224029	GURDHALKAR GANESH VENKATRAO	P
MB2224030	JARSHAL DILIP DESAI	P





ZEAL EDUCATION SOCIETY'S
ZEAL INSTITUTE OF BUSINESS ADMINISTRATION,
COMPUTER APPLICATION AND RESEARCH (ZIBACAR)
NARHE | PUNE | INDIA



PUN CODE: IMMP013170

DTE CODE: 6152

AISHE CODE: C-41828

ROLL NO	NAME OF STUDENT	Attendance
MB2224031	HIMANSHU AVINASHRAO LANDE	P
MB2224032	HOWAL SWAPNIL PRAMOD	P
MB2224033	HULJUTE PRATIK DWARKANATH	P
MB2224034	INGOLE PRERNA SEVAKRAM	P
MB2224035	JADHAV AKSHAY UTTAM	P
MB2224036	JADHAV SWATI VILAS	P
MB2224037	JAYSHREE GUNDERAO HANMANTE	P
MB2224038	KAKADE AISHWARYA RAJENDRA	P
MB2224039	KARANDE SUHAS RAMCHANDRA	P
MB2224040	KARE SHUBHAM SANJAY	P
MB2224041	KARWANJE RUSHIKESH RAMESH	P
MB2224042	KASLIWAL TEJAS PRADIP	P
MB2224043	KENGAR ABHUT APPASO	P
MB2224044	KHANDRE MANSI VILAS	A
MB2224045	KOKANE UMESH POPAT	P
MB2224046	KOLAMBKAR JYOTSNA MADHUSUDAN	P
MB2224047	KUCHEWAR MAHIMA HARISHRAO	P
MB2224048	KUL ANKITA SUNIL	P
MB2224049	KULKARNI SHANTANU SANTOSH	P
MB2224050	LAKADE SAMRUDHI RAJENDRA	P
MB2224051	LOUKIK ASHOK CHAVAN	P
MB2224052	MAGAR NAYAN SHARAD	P
MB2224053	MAHAJAN PURVA PRAVIN	P
MB2224054	MAHARUGADE PRANALI DHANAJI	P
MB2224055	MALVADE SAMEN SANTOSH	A
MB2224056	MESHRAM MEJAY NANAJI	P
MB2224057	MORE PRAMOD BHALCHANDRA	P
MB2224058	MOTE SAYALI SURESH	P
MB2224059	MULE AKSHAY KESHAV	P
MB2224060	NAGPURE SHRUTI MANGESH	P
MB2224061	NALAGE DIKSHA SURESH	P
MB2224062	NARGADE PAYAL DINESH	P
MB2224063	NAVEENKUMAR JAYAKANNU	P
MB2224064	NIRANTALE ANIKET HARICHANDRA	P





ZEAL EDUCATION SOCIETY'S
**ZEAL INSTITUTE OF BUSINESS ADMINISTRATION,
 COMPUTER APPLICATION AND RESEARCH (ZIBACAR)**
 NARHE | PUNE | INDIA



PUN CODE: IMMP013170

DTE CODE: 6152

AISHE CODE: C-41B28

ROLL NO	NAME OF STUDENT	Attendance
MB2224065	OMKAR DEEPAK TAWARE	P
MB2224066	PADGELWAR SHANKAR SHRAVAN	P
MB2224067	PALLAVI LEELADHAR PANCHABHAI	P
MB2224068	PATEKAR AISHWARYA DATTATRYA	P
MB2224069	PATHAN ZAID AKRAM	P
MB2224070	PATIL ANIKET DINESH	P
MB2224071	PATIL CHETAN TARACHAND	P
MB2224072	PATIL PRAJAKTA JAYPAL	P
MB2224073	PATIL VAISHNAVI SAMBHAJI	A
MB2224074	PATIL YOGESHWARI SURESH	P
MB2224075	PAWAR AISHWARYA NANASAHEB	P
MB2224076	PAWAR OMKAR PRAKASH	P
MB2224077	PAWAR SANDEEP KHANDU	P
MB2224078	PAWAR YASH DNYANDEO	P
MB2224079	PAYGUDE ANKITA JAGANNATH	P
MB2224080	PETHKAR MITALI HARSHAD	P
MB2224081	PODDER SANGITA SWAPAN	P
MB2224082	POTDAR GUNJAN ARVIND	P
MB2224083	PRABHUNE AMRUTA PRAFULLA	P
MB2224084	PURVA ANILRAO RAGHATATE	P
MB2224085	RADHA GAJANAN RAUT	P
MB2224086	RATHOD AKASH RAMESH	P
MB2224087	ROHIT GAJENDRA ZOPE	P
MB2224088	RUKMINI MADHUKAR SUTAR	P
MB2224089	RUPALI RAJENDRA GUNAVARE	P
MB2224090	RUSHIKESH MAHADEV MAGDUM	A
MB2224091	RUTUJA VISHWAS GADE	P
MB2224092	SABADRA CHETANA SANJAY	P
MB2224093	SAHOO LOPAMUDRA BISWORANJAN	P
MB2224094	SALUNKE YOGESH DHANAJI	P
MB2224095	SALUNKHE PRATIKSHA PRADEEP	P
MB2224096	SAMARTHA DHANANJAY JOGALEKAR	P
MB2224097	SATELKAR DEVENDRA NAMDEV	P
MB2224098	SAWANT VEDANT KAILAS	P





ZEAL EDUCATION SOCIETY'S
ZEAL INSTITUTE OF BUSINESS ADMINISTRATION,
COMPUTER APPLICATION AND RESEARCH (ZIBACAR)
NARHE | PUNE | INDIA



PUN CODE: IMDP013170

DTE CODE: 6152

AISHE CODE: C-41828

ROLL NO	NAME OF STUDENT	Attendance
MB2224099	SHAH JINAL KIRTIKUMAR	P
MB2224100	SHAHARE YASH SANJAY	P
MB2224101	SHINDE ACHAL RENUKADAS	P
MB2224102	SIRSAT NEHA SUNIL	P
MB2224103	SHREYA DNYANESHWAR LADEKAR	P
MB2224104	SHRUPAD MAHESH SHINDE	P
MB2224105	SIDDHI BHALCHANDRA YADAV	P
MB2224106	SIRSAT UDAY VIJAY	P
MB2224107	SNEHA NANDKUMAR SHINDE	P
MB2224108	SNEHAL SUNIL JADHAV	P
MB2224109	SONAWANE KSHITJA ANANT	P
MB2224110	SULTANE PAWAN MANOJ	P
MB2224111	SUPRIYA ASHOK KALE	P
MB2224112	SURYAWANSHI VAISHNAVI RAJESH	P
MB2224113	SUSHANT BALASAHEB JADHAV	P
MB2224114	TAYDE VRUSHABH RUPRAO	P
MB2224115	TEJAS SANTOSH GHODAKE	P
MB2224116	TEJASVI SUBHASH BOBADE	P
MB2224117	TELANG KARTIK RAMCHANDRA	P
MB2224118	THAWARE SIDDHI SHRINIWAS	P
MB2224119	UNAWANE ABHISHEK SUHAS	P
MB2224120	VAISHNAVI GOVIND KADAM	P
MB2224121	VANJARE MRUNALI ASHOK	P
MB2224122	VIBHUTE ASHISH DATTATRAY	P
MB2224123	VISHAKHA BIRAPPA KOLI	P
MB2224124	VISHVAJIT SANJAY GAIKWAD	P
MB2224125	VYAVAHARE MAHADEV BABURAO	P
MB2224126	WALUNJ SHUBHAM BALASAHEB	P





Date: 24/11/2021

ACADEMIC YEAR: 2021-22

CLUB NAME: Social responsibility club

1. EVENT DETAILS

Day and Date	24/11/2021 (Wednesday) 10:00 am
Event Level	Institute level
Event Category	Social Responsibility
Event type	Co-Curricular
Event Name	Swachhata Abhiyan at Jambhulwadi Tekadi
Event mode	Offline
Venue	Jambhulwadi Tekadi
No. of Participants	153

2. EXECUTIVE SUMMARY:

Swachh Bharat Abhiyan, or the Clean India Mission, is a national cleanliness campaign launched by the Indian government on October 2, 2014. The campaign was initiated by Prime Minister Narendra Modi with the aim of making India a clean and open-defecation-free country by October 2, 2019, to coincide with the 150th birth anniversary of Mahatma Gandhi. The Swachh Bharat Abhiyan has seen widespread participation from various sectors of society, including government officials, celebrities, and common citizens. The mission has led to significant improvements in sanitation and cleanliness across the country.

3. OUTCOME:

- 1) Our Institute organized swachh bharat abhiyan at Jambhulwadi Tekadi. The Swachh Bharat Abhiyan conducted by ZIBACAR resulted in a notable transformation of the campus environment.
- 2) The Institute successfully eradicated open defecation through the construction of new and well-maintained public restrooms.
- 3) The awareness campaigns conducted by the college had a lasting impact on students and faculty, fostering a sense of responsibility towards cleanliness.



PHOTOGRAPHS



Students collecting Garbage



PHOTO : Students Performing Cleaning at Jambhulwadi Tekadi





Date: 15-09-2022

ACADEMIC YEAR: 2021-2022

CLUB NAME: Social Responsibility club

1. EVENT DETAILS

Day and Date	15-09-2022 (Thursday) 08:00 am
Event Level	Institute level
Event Category	Social Responsibility
Event type	Co-curricular
Event Name	Tree plantation of swami Narayan at temple hill
Event mode	Offline
Venue	Narhegoan
No. of Participants	159

2. EXECUTIVE SUMMARY:

ZIBACAR organized a Tree plantation of Swami Narayan Temple heel Tree plantation projects often involve local communities, providing them with opportunities for employment, education, and empowerment. Trees also offer recreational spaces, improve aesthetics, and contribute to overall well-being in urban and rural areas. Trees play a crucial role in mitigating climate change by absorbing carbon dioxide during photosynthesis, thereby reducing greenhouse gas concentrations in the atmosphere.

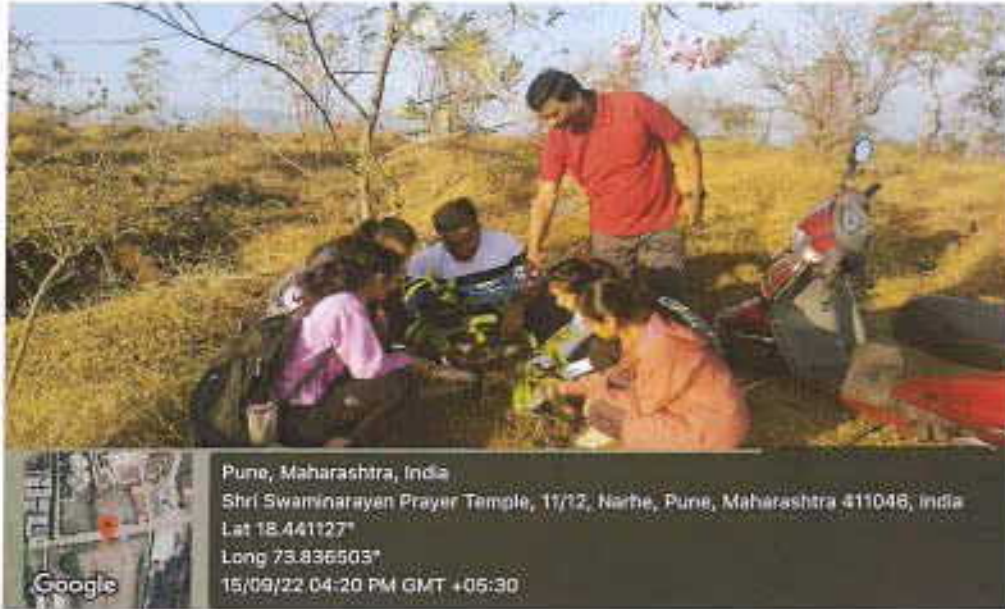
3. OUTCOME:

- 1) Tree plantation helps in conserving the environment by reducing soil erosion, improving air quality, and mitigating climate change through carbon sequestration.
- 2) Planting a variety of tree species contributes to biodiversity conservation by providing habitats and food sources for various plant and animal species.
- 3) Tree plantation plays a crucial role in ecosystem restoration efforts, particularly in areas affected by deforestation, habitat degradation, or natural disasters.





Photographs:



Caption: Students performing Tree plantation at Swami Narayan Temple





ACADEMIC YEAR: 2020-2021

CLUB NAME: Social Responsibility Club

1. EVENT DETAILS

Day and Date	20 Feb 2021, Saturday
Event Level	Institute
Event Category	Extra Cocurricular Activities
Event Name	Go Green
Event mode	Offline
Venue	Vetal Bua Chowk, Narhegaon
No. of Participants	112

2. EXECUTIVE SUMMARY:

Transitioning to green technologies and practices can stimulate economic growth by creating new job opportunities, fostering innovation, and reducing long-term costs associated with environmental degradation and resource depletion. By reducing greenhouse gas emissions through initiatives like using renewable energy sources and improving energy efficiency, going green contributes to combating climate change. This is crucial for preventing severe weather events, rising sea levels, and other catastrophic consequences of global warming. Green practices often lead to cleaner air and water, promoting better public health. Decreasing exposure to harmful pollutants can reduce respiratory diseases, allergies, and other health issues associated with pollution.

3. OUTCOME:

Green initiatives encourage efficient use of resources such as water, energy, and raw materials. This conservation reduces waste generation, lowers resource depletion rates, and promotes sustainable consumption patterns. Green practices lead to decreased pollution levels, improving air and water quality. This, in turn, benefits human health and enhances the quality of life for communities worldwide. Going green contributes to mitigating climate change by reducing greenhouse gas emissions and promoting the adoption of renewable energy sources. This helps to slow the pace of global warming, mitigate its adverse effects, and build resilience to climate-related risks.





Pune, Maharashtra, India

Vetal bus chowk, narhegaon B/ 8Vighanaharata paradise pune, Narhe, Pune,
Maharashtra 411041, India
Lat 18.44084°
Long 73.829481°
20/02/21 02:11 PM GMT +05:30



Pune, Maharashtra, India

Vetal bus chowk, narhegaon B/ 8Vighanaharata paradise pune, Narhe, Pune,
Maharashtra 411041, India
Lat 18.44084°
Long 73.829481°
20/02/21 02:11 PM GMT +05:30

Cleanliness Drive & Picking of garbage by students





ACADEMIC YEAR: 2020-2021

CLUB NAME: Social Responsibility Club

1. EVENT DETAILS

Day and Date	31 st March 2021, Sunday
Event Level	Institute
Event Category	Extra Cocurricular Activities
Event Name	Tree Plantation
Event mode	Offline
Venue	Swami Narayan Hill
No. of Participants	150

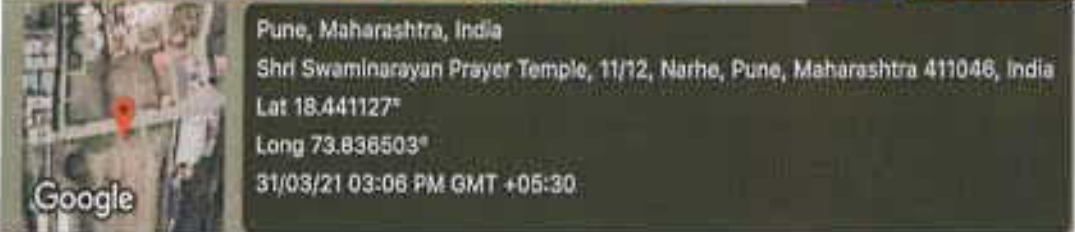
2. EXECUTIVE SUMMARY:

Trees absorb carbon dioxide from the atmosphere during photosynthesis, helping to mitigate climate change by reducing the concentration of greenhouse gases. Through the process of photosynthesis, trees release oxygen into the atmosphere, which is essential for all living organisms. Trees provide habitat and food for a wide variety of plant and animal species, contributing to biodiversity conservation. tree roots help prevent soil erosion by holding the soil together, reducing the risk of landslides and preserving fertile land for agriculture.

3. OUTCOME:

Forests help regulate local and regional climates, moderating temperature extremes and influencing precipitation patterns. Access to green spaces improves mental and physical health, reduces stress, and enhances overall well-being. tree enhance the beauty of landscapes, urban areas, and recreational spaces, enriching quality of life and attracting tourism. eyes provide essential ecosystem services such as water filtration, pollination, and nutrient cycling, benefiting human societies and ecosystems alike. Tree plantation supports sustainable land management practices, promoting long-term environmental health and economic prosperity. Planting trees is an investment in the future, ensuring that future generations can enjoy the benefits of healthy ecosystems and a stable climate.





Pictures of students involved in tree Plantation & Cleaning





Date: 19-12-2020

ACADEMIC YEAR: 2019-20

CLUB NAME: Social responsibility club

1. EVENT DETAILS

Day and Date	19-12-2020 (Saturday) 10:00 am
Event Level	Institute level
Event Category	Social Responsibility
Event type	Co-Curricular
Event Name	Swachata Abhiyan at Narhegoan, Vetal Bua chowk
Event mode	Offline
Venue	Narhe Vetalbua chowk
No. of Participants	153

2. EXECUTIVE SUMMARY:

ZIBACAR organized a dynamic Swachh Bharat Abhiyan" (Clean India Mission) is a nationwide cleanliness campaign launched by the Government of India on October 2, 2014. The initiative was spearheaded by Prime Minister Narendra Modi with the aim of making India clean and open defecation-free. While Swachh Bharat Abhiyan officially ended in 2019, efforts towards cleanliness and sanitation continue as part of ongoing initiatives.

3. OUTCOME:

- 1) Our Institute organized swachh bharat abhiyan at Narhegoan vetalbua chowk The Swachh Bharat Abhiyan conducted by ZIBACAR resulted in a notable transformation of the campus environment.
- 2) Improved sanitation and hygiene practices have contributed to better health outcomes, reducing the prevalence of waterborne diseases and other illnesses related to poor sanitation.
- 3) The construction and maintenance of sanitation infrastructure, including toilets and waste management systems, have generated employment opportunities.





Photographs



Pune, Maharashtra, India

Vetal bua chowk, narhegaon 8/ 8Vighanaharata paradise pune,
 Narhe, Pune, Maharashtra 411041, India
 Lat 18.44084°
 Long 73.829481°
 19/12/20 11:00 AM GMT +05:30



Pune, Maharashtra, India

Vetal bua chowk, narhegaon 8/ 8Vighanaharata paradise pune,
 Narhe, Pune, Maharashtra 411041, India
 Lat 18.44084°
 Long 73.829481°
 19/12/20 11:00 AM GMT +05:30

Caption: Students performing cleaning at Narhegoan





Date: 26-12-2020

ACADEMIC YEAR: 2019-20

CLUB NAME: Social Responsibility club

1. EVENT DETAILS

Day and Date	26-12-2020 (Saturday) 11:00 am
Event Level	Institute level
Event Category	Social Responsibility
Event type	Co-curricular
Event Name	Tree plantation of swami Narayan at temple hill
Event mode	Offline
Venue	Narhegoan
No. of Participants	159

2. EXECUTIVE SUMMARY:

ZIBACAR organized a Tree plantation of Swami Narayan Temple Conducting a tree plantation is a positive and impactful initiative that involves planting trees to contribute to environmental well-being. Begin by planning the tree plantation event, determining the number and types of trees suitable for the area. Coordinate with local authorities and set a date for the event. Prepare the planting site by clearing debris and ensuring proper soil conditions. Arrange for the required number of saplings from a reliable source.

3. OUTCOME:

- 1) Our Institute organized Tree plantation at Swami Narayan Temple heel. Trees play a vital role in environmental conservation by absorbing carbon dioxide during photosynthesis, helping to mitigate climate change and improve air quality.
- 2) Through the process of photosynthesis, trees release oxygen into the atmosphere, providing a crucial element for the well-being of humans and other living organisms.
- 3) Tree plantations contribute to the preservation and enhancement of biodiversity by providing habitats for various species of birds, insects, and other wildlife.

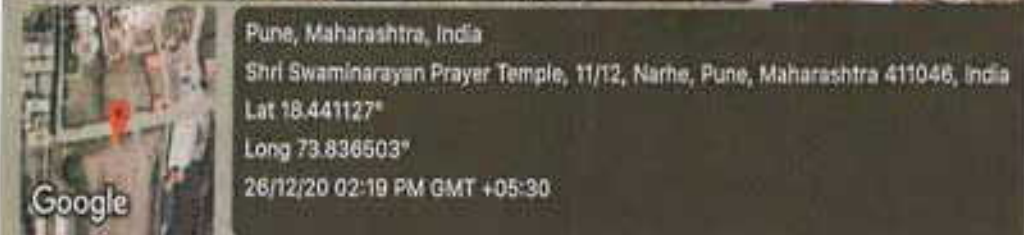




Photographs



Caption: Students performing Tree plantation at Swami Narayan Temple



Caption: Students performing Tree plantation at Swami Narayan Temple





Pune, Maharashtra, India
Shri Swaminarayan Prayer Temple, 11/12, Narhe, Pune, Maharashtra 411046, India
Lat 18.441127°
Long 73.836503°
26/12/20 02:19 PM GMT +05:30

Caption: Students performing Tree plantation at Swami Narayan Temple





ACADEMIC YEAR: 2018-2019

CLUB NAME: Social Responsibility Club

1. EVENT DETAILS

Day and Date	18 July 2018, Wednesday
Event Level	Institute
Event Category	Extra Cocurricular Activities
Event Name	Cleanliness Drive at Jambhulwadi Tekdi
Event mode	Offline
Venue	CSMA Hall, Outside Campus Rally
No. of Participants	208

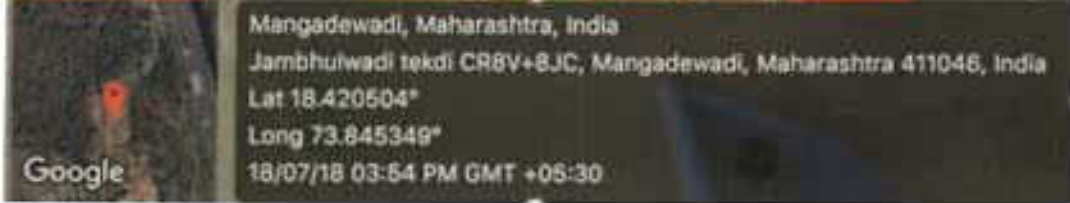
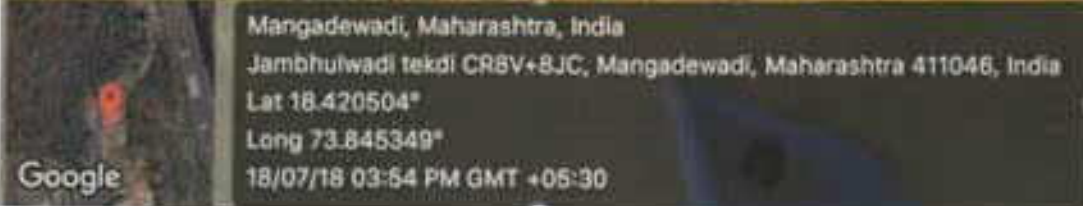
2. EXECUTIVE SUMMARY:

Trees absorb carbon dioxide from the atmosphere during photosynthesis, helping to mitigate climate change by reducing the concentration of greenhouse gases. Through the process of photosynthesis, trees release oxygen into the atmosphere, which is essential for all living organisms. Trees provide habitat and food for a wide variety of plant and animal species, contributing to biodiversity conservation. tree roots help prevent soil erosion by holding the soil together, reducing the risk of landslides and preserving fertile land for agriculture.

3. OUTCOME:

Forests help regulate local and regional climates, moderating temperature extremes and influencing precipitation patterns. Access to green spaces improves mental and physical health, reduces stress, and enhances overall well-being. tree enhance the beauty of landscapes, urban areas, and recreational spaces, enriching quality of life and attracting tourism. eyes provide essential ecosystem services such as water filtration, pollination, and nutrient cycling, benefiting human societies and ecosystems alike. Tree plantation supports sustainable land management practices, promoting long-term environmental health and economic prosperity. Planting trees is an investment in the future, ensuring that future generations can enjoy the benefits of healthy ecosystems and a stable climate.





Students involved in Tree Plantation & Cleanliness

