



Date: 25/06/2020

### NOTICE

You are hereby informed that an activity on “**Tree Plantation**” is arranged for MBA & MCA students. All are requested to join for this Nobel work and contribute towards society. Attendance is compulsory

Date: 1<sup>st</sup> July 2020

Venue: ZIBACAR in and around CAMPUS

Time: 9:00 AM to 11:00 AM



  
Director  
Zeal Institute of Business  
Administration Computer Application  
& Research, Pune-411041.



**ACADEMIC YEAR: 2019-2020**

**CLUB NAME: Social Responsibility Club**

### 1. EVENT DETAILS

Day and Date	Wednesday, 1 <sup>st</sup> July 2020
Event Level	Institute
Event Category	Extra Cocurricular Activities
Event Name	Tree Plantation
Event mode	Offline
Venue	Garden area of ZIBACAR
No. of Participants	250

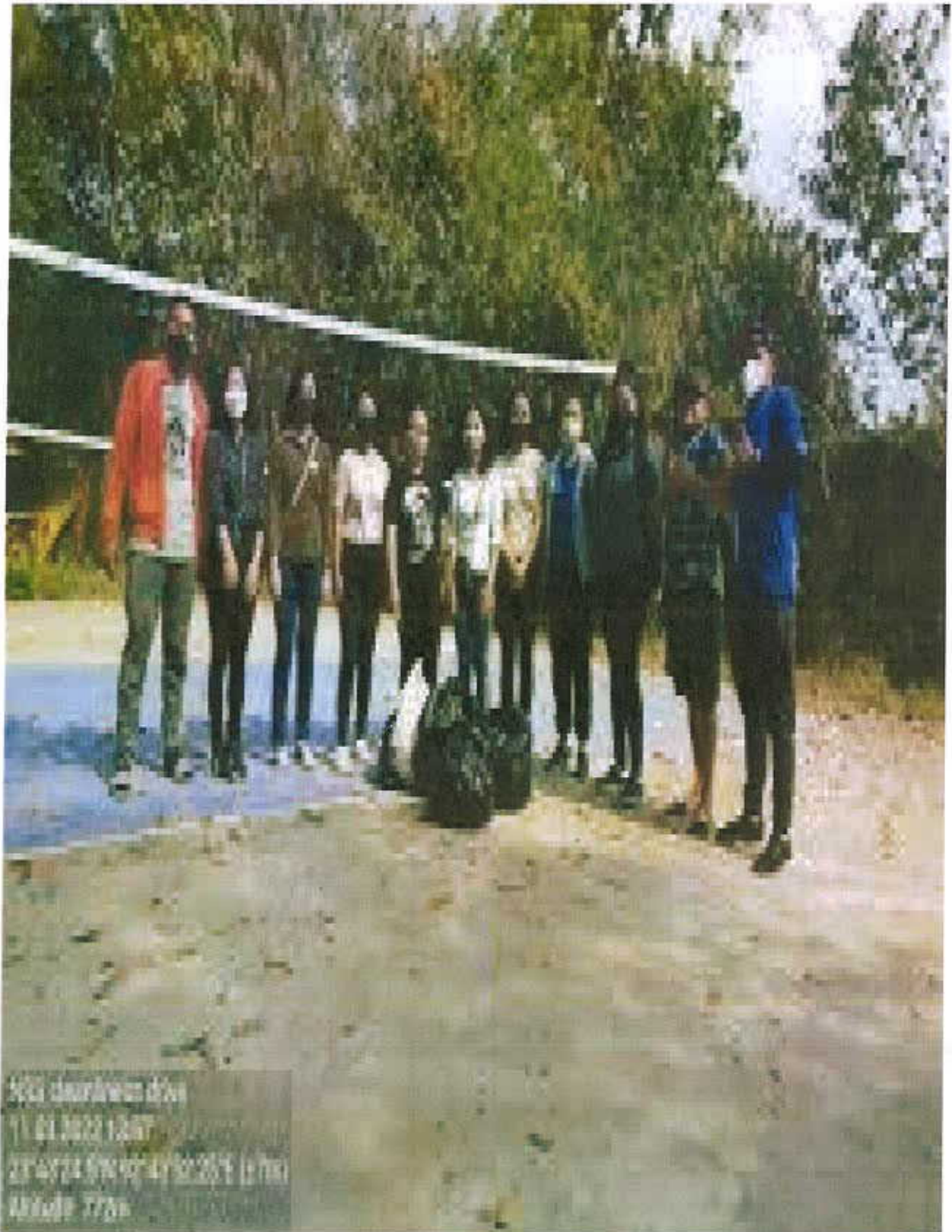
### 2. EXECUTIVE SUMMARY:

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.





संस्थाच्या २५व्या वार्षिक उत्सवाच्या निमित्ताने ११.०१.२०२२ रोजी २३ विद्यार्थ्यांनी '४१९०२८२८' (पुणे) अशी ११००





Pictures of students involved in tree plantation





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



Date: 01/10/2019

### NOTICE


You are hereby informed that an activity on “**Swatch Bharat Abhiyan**” is arranged for MBA & MCA students. All are requested to join for this Nobel work and contribute towards society. Attendance is compulsory

Date: 3<sup>rd</sup> October 2019

Venue: ZIBACAR in and around CAMPUS

Time: 3:00 PM to 05:00 PM



  
Director  
Zeal Institute of Business  
Administration Computer Application  
& Research, Pune-411041.



ACADEMIC YEAR: 2019-2020

CLUB NAME: Social Responsibility Club



### 1. EVENT DETAILS

Day and Date	Saturday, 3 <sup>rd</sup> Oct 2019
Event Level	Institute
Event Category	Extra Cocurricular Activities
Event Name	Swatchh Bharat Abhiyan
Event mode	Offline
Venue	Garden area of ZIBACAR
No. of Participants	220

### 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





Date: 21/09/2019

### NOTICE

You are hereby informed that an activity on “**Water Harvesting & Conservation**” is arranged for MBA & MCA students. All are requested to join for this Nobel work and contribute towards society. Attendance is compulsory

Date: 25<sup>th</sup> Sept 2019

Venue: Fourth Floor Seminar Hall

Time: 3:00 PM to 05:00 PM



  
**DIRECTOR**

Director  
Zeal Institute of Business  
Administration Computer Application  
& Research, Pune-411041.





**ACADEMIC YEAR: 2019-2020**

**CLUB NAME: Social Responsibility Club**

### 1. EVENT DETAILS

<b>Day and Date</b>	25 <sup>th</sup> September 2019, Wednesday
<b>Event Level</b>	Institute
<b>Event Category</b>	Extra Cocurricular Activities
<b>Event Name</b>	Water harvesting & Conservation
<b>Event mode</b>	Offline
<b>Venue</b>	ZIBACAR Conference Hall
<b>No. of Participants</b>	205

### 2. EXECUTIVE SUMMARY:

Water harvesting helps conserve water resources by capturing rainwater that would otherwise runoff and be lost. This stored rainwater can then be used for irrigation, landscaping, and other non-potable purposes, reducing reliance on freshwater sources. In regions prone to drought or water scarcity, water harvesting provides a supplemental water source during dry periods. By storing rainwater during wet seasons, communities can better withstand drought conditions and maintain essential water supplies. Water harvesting can contribute to groundwater recharge by capturing rainwater and allowing it to percolate into the soil, replenishing aquifers and maintaining groundwater levels. This helps sustain ecosystems and supports the availability of groundwater for drinking and irrigation.

### 3. OUTCOME:

Water harvesting can lead to significant cost savings over time by reducing reliance on expensive water supply infrastructure and lowering water bills. It also reduces the need for energy-intensive water treatment and distribution processes associated with centralized water supply systems. Water harvesting enhances community resilience to climate change and variability by diversifying water sources and reducing vulnerability to water shortages and extreme weather events. It empowers communities to manage their water resources more sustainably and adapt to changing environmental conditions. Water harvesting is a versatile and effective strategy for sustainable water management, promoting water conservation, resilience, and self-reliance in both rural and urban settings. By harnessing the power of rainwater, communities can enhance water security, protect ecosystems, and build a more sustainable future.





Picture of seminar on Water Harvesting





Pictures of students listening to seminar





Attendance Sheet

Date: 25/9/2019

Day Wednesday

Event: Seminar on Water Harvesting

S.No	Name	Sign	S.No	Name	Sign
1	Prasad Tekale		28	Mayuri Negrade	
2	Laxman C. Vasave		29	Tanya Yadav	
3	Yogesh Anbhale		30	Divya Vasak	
4	Pradeep Gaikwad		31	Pratiksha Yadav	
5	Anish Gaikwad		32	Sukanta Yadav	
6	Vedant Sapale		33	Aditi Vitekar	
7	Atharva Pawar		34	Atharva Vanshi	
8	Rushikesh Ramare		35	Amankhande	
9	Aditya Bante		36	Pranati Kamble	
10	Shridhar S. Suryaparthi		37	Pratiksha Vairat	
11	Aniket Garad		38	Vaibhav Melankar	
12	Shailesh Shete		39	Chetan Thakur	
13	Ujwal Sawalgi		40	Vivek Tupsoomale	
14	Bhagyashri Sonawane		41		
15	PRARTHANA TOLMARE		42		
16	Nakul Shivajirao Doste		43		
17	Rashi Subhewar		44		
18	Rutuja Tilekar		45		
19	Sakshi Taralkar		46		
20	Rushikesh More		47		
21	Siddhant Karajagar		48		
22	Mohit Bhandekar		49		
23	Mounal Tugave		50		
24	Renuka Naik		51		
25	Pranav Telavade		52		
26	Trupti Gaikwad		53		
27	Mayur Saogax		54		





### Attendance Sheet

Date: 25/7/2024

Day: Wednesday

Event: Seminar on Water Harvesting

04  
61

S.No	Name	Sign	S.No	Name	Sign
1	Pranita Dumane		28	Amar chavan	
2	Sakshi chagule		29	Akshay Jaytap	
3	Bagade chhukuli		30	Pnyaneshwar Andole	
4	Jirole Poonam		31	Akash Bombale	
5	Sakshi Gole		32	Abhishek chahane	
6	Kajal Donode		33	Girish chavhan	
7	Nikita chavan		34	Bansode Tyshar	
8	Sakshi Barge		35	Shreyash Ghargate	
9	Sakshi Honkalse		36	Vaibhavi Birhamane	
10	Vishalcha Burad		37	Mukta chaskar	
11	Tanvi Deshmukh		38	Jadhav sunita	
12	Samruddhi Deshmukh		39	Pratiksha Bitale	
13	Pratiksha Ghatkar		40	Shraddha Adsul	
14	Vinayak Bodke		41	Gavande Abhinav	
15	Nishant K. Bhandekar		42	Rinku Das	
16	Vyankatesh Joshi		43	Shubham Gavade	
17	Abhay Ramesh Bhande		44	Samruddhi Deshmane	
18	Kunal Jagtap		45		
19	Vrunda Bhambure		46	Sakshi Gholap	
20	Manjari Kulkarni		47		
21	Abhinav Jadhav		48		
22	Sagar Dabhade		49		
23	Yash Jambalkar		50		
24	Prathamesh Bamare		51		
25	Umesh Bhasale		52		
26	Rohan Jambhikar		53	Jadhav Ajinkya	
27			54		

