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# GREEN CLUB ACTIVITY REPORT ON WATER MANAGEMENT













# BRIEF REPORT ON AWARENESS TO SAVE WATER at M.J. INTERNATIONAL SCHOOL

DATE: 12th March 2024

NO. OF STUDENTS PARTICIPATED: 10

NO. OF STUDENTS BENEFITED: 100

#### **Objective of the activity:**

- 1. To instill an understanding of the finite nature of freshwater resources and the need to conserve them to protect the environment and ecosystems.
- 2. To ensure water security for current and future generations, particularly in regions prone to water scarcity or drought.

# **Outcome of the activity:**

- 1. Increased awareness leads to changes in individual and collective behaviors related to water usage. People may become more mindful of their water consumption habits, such as turning off taps when not in use, fixing leaks promptly, and using watersaving appliances.
- 2. Promotion of long-term sustainability, ensuring that present and future generations have access to clean and reliable water supplies for their needs.

## "The Ripple Effect of Awareness: Saving Water for a Sustainable Future"

Water is the essence of life, yet it is a finite resource facing increasing threats from overuse, pollution, and climate change. As we stand at the brink of a global water crisis, the importance of conserving this precious resource has never been more evident.

Our college organized 'Save Water Campaign' to sensitize students of M J International School, Badlapur about the conservation of water which is a precious resource and should be conserved for future generations also. The students prepared placards, slogans and banners. With full energy students participated in this campaign and spread awareness for conservation of water and also how to minimize the use of water. It aimed at conserving and protecting natural water bodies and their aquatic environments. Saving water helps to preserve our environment and with slogans students participated enthusiastically. Many ideas were given by students like turn off the tap while brushing your teeth, turn off the tap while washing your

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hands, check your toilet for leaks, take shorter showers, install water-saving shower heads or flow restrictors, If it's yellow, let it mellow, fix your leaks and many more.

With this campaign students and masses were sensitized about the importance of every drop of water and ways to conserve water also reduce the wastage of water to overcome the consequences of scarcity of water which will be faced by people in future.

# Glimpses of the Activity



Student spreading awareness for saving water



Students having interactive session on water conservation



Group photo with students of M J **International School** 



Students of M J International school holding posters to save water water

Instagram Link: <a href="https://www.instagram.com/reel/C4c2AoXod-">https://www.instagram.com/reel/C4c2AoXod-</a> Z/?igsh=cGw1YnkwbXg1Nm5t







# BRIEF REPORT ON AWARENESS TO SAVE WATER AT YASHWANT VIDYALAYA

DATE: 12th March 2024

NO. OF STUDENTS PARTICIPATED: 10

NO. OF STUDENTS BENEFITED: 100

# **Objective of the activity:**

- 1. To instill an understanding of the finite nature of freshwater resources and the need to conserve them to protect the environment and ecosystems.
- 2. To ensure water security for current and future generations, particularly in regions prone to water scarcity or drought.

# Outcome of the activity:

- 1. Increased awareness leads to changes in individual and collective behaviors related to water usage. People may become more mindful of their water consumption habits, such as turning off taps when not in use, fixing leaks promptly, and using watersaving appliances.
- 2. Promotion of long-term sustainability, ensuring that present and future generations have access to clean and reliable water supplies for their needs.

# "The Ripple Effect of Awareness: Saving Water for a Sustainable Future"

Water is the essence of life, yet it is a finite resource facing increasing threats from overuse, pollution, and climate change. As we stand at the brink of a global water crisis, the importance of conserving this precious resource has never been more evident. Through concerted awareness efforts, we have the power to enact positive change, not only in our immediate surroundings but also on a global scale. This essay delves into the significance of awareness in saving water and the ripple effects it can have on our planet's future.

Our college organized 'Save Water Campaign' to sensitize students of Yashwant Vidyalaya, Ulhasnagar - 421004 about the conservation of water which is a precious resource and should be conserved for future generations also. The students prepared placards, slogans and banners. With full energy students participated in this campaign and spread awareness for conservation of water and also how to minimize the use of water. It aimed at conserving and protecting natural water bodies and their aquatic environments. Saving water helps to preserve our environment and with slogans students participated enthusiastically. Many ideas were

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given by students like turn off the tap while brushing your teeth, turn off the tap while washing your hands, check your toilet for leaks, take shorter showers, install water-saving shower heads or flow restrictors, If it's yellow, let it mellow, fix your leaks and many more.

With this campaign students and masses were sensitized about the importance of every drop of water and ways to conserve water also reduce the wastage of water to overcome the consequences of scarcity of water which will be faced by people in future.

# Glimpses of the Activity



Students and of Dr. Shah Sir spreading awareness for saving water



Students along with Principal of Yashwant Vidyalaya



Student explaining importance of water through PPT presentation



Students having interactive session on water conservation

# **Instagram Link:**

https://www.instagram.com/reel/C4yEzJJtW0J/?igsh=cmhvdGdyN3FuM25u







# BRIEF REPORT ON STREET PLAY TO SAVE WATER AT YASHWANT VIDYALAYA

DATE: 13th March 2024

NO. OF STUDENTS PARTICIPATED: 30 NO. OF STUDENTS BENEFITED: 200

# **Objective of the activity:**

- 1. To raise awareness about the importance of water conservation among community members, including residents, students, and stakeholders.
- 2. To provide educational content on water-saving techniques, sustainable water management practices, and the impacts of water wastage on the environment and society.

# Outcome of the activity:

- 1. Street plays effectively raise awareness about the importance of water conservation and the challenges posed by water scarcity.
- 2. People feel inspired to take proactive steps towards water conservation, whether through personal actions, community initiatives, or advocacy efforts.

### "Harnessing the Power of Street Plays to Save Water"

Water is essential for life, yet its scarcity and mismanagement pose significant challenges worldwide. In response to this pressing issue, street plays have emerged as a powerful medium for raising awareness and inspiring action towards water conservation.

Students of Green Club Committee of SST College of Arts and Commerce conducted street play about water conservation on 22nd March 2024 on the occasion of World Water Day at Yashwant Vidyalaya Ulhasnagar- 421004 thereby serving as catalysts for raising awareness about water conservation by bringing attention to the critical importance of this precious resource. Through compelling storytelling and dramatic performances, street plays convey the message that water scarcity is a pressing global issue that requires immediate attention. All the students of the Yashwant Vidyalaya took pledge to save water and use it efficiently.

Street plays play a vital role in saving water by raising awareness, educating the public, inspiring behavior change, promoting community engagement, and fostering cultural sensitivity. Through the power of storytelling and community mobilization, street plays have the potential to ignite a global movement for water conservation.

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# **Glimpses of the Activity**



Students performing street play at Yashwant Vidyalaya



Students getting motivated to save water through street play



Group photo of students and Green club Volunteers

Instagram Link: <a href="https://www.instagram.com/reel/C4vaj-">https://www.instagram.com/reel/C4vaj-</a> GttD4/?igsh=bDhlOWthbzQ3YnM2

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# BRIEF REPORT ON STREET PLAY TO SAVE WATER AT GYANADA SCHOOL

DATE: 13th March 2024

NO. OF STUDENTS PARTICIPATED: 30

NO. OF STUDENTS BENEFITED: 200

## Objective of the activity:

- 1. To raise awareness about the importance of water conservation among community members, including residents, students, and stakeholders.
- 2. To provide educational content on water-saving techniques, sustainable water

## **Outcome of the activity:**

- 1. Street plays effectively raise awareness about the importance of water conservation and the challenges posed by water scarcity.
- 2. People feel inspired to take proactive steps towards water conservation, whether through personal actions, community initiatives, or advocacy efforts.

#### "Harnessing the Power of Street Plays to Save Water"

Students of Green Club Committee of SST College of Arts and Commerce conducted street play about water conservation on 22nd March 2024 on the occasion of World Water Day at Gyanada Vidyalaya Ulhasnagar- 421004 thereby serving as catalysts for raising awareness about water conservation by bringing attention to the critical importance of this precious resource. Through compelling storytelling and dramatic performances, street plays convey the message that water scarcity is a pressing global issue that requires immediate attention. All the students of the Yashwant Vidyalaya took pledge to save water and use it efficiently.

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# **GLIMPSES OF THE ACTIVITY**



Group photo of students and Green Club volunteers



Students performing street play at Gyanada Vidyalaya







# BRIEF REPORT ON STREET PLAY AND TAKING PLEDGE FOR WATER CONSERVATION AT SHANTI VIDYALAYA

DATE: 13th March 2024

NO. OF STUDENTS PARTICIPATED: 30

NO. OF STUDENTS BENEFITED: 200

# Objective of the activity:

- 1. To raise awareness about the importance of water conservation among community members, including residents, students, and stakeholders.
- 2. To provide educational content on water-saving techniques, sustainable water management practices, and the impacts of water wastage on the environment and society.

#### **Outcome of the activity:**

- 1. Street plays effectively raise awareness about the importance of water conservation and the challenges posed by water scarcity.
- 2. The interactive and engaging nature of street plays can inspire audiences to adopt water-saving behaviors in their daily lives. People may become more conscious of their water usage habits, implementing measures such as fixing leaks, using waterefficient appliances, and practicing responsible irrigation and landscaping techniques.

#### "Harnessing the Power of Street Plays to Save Water"

Students of Green Club Committee of SST College of Arts and Commerce conducted street play about water conservation on 22nd March 2024 on the occasion of World Water Day at Shanti Vidyalaya Vitthalwadi thereby serving as catalysts for raising awareness about water conservation by bringing attention to the critical importance of this precious resource. Through compelling storytelling and dramatic performances, street plays convey the message that water scarcity is a pressing global issue that requires immediate attention. All the students of the Yashwant Vidyalaya took pledge to save water and use it efficiently.

Street plays play a vital role in saving water by raising awareness, educating the public, inspiring behavior change, promoting community engagement, and fostering cultural sensitivity. Through the power of storytelling and community mobilization, street plays have the potential to ignite a global movement for water conservation. By harnessing this creative medium, we can work together to ensure a sustainable future where water is preserved and cherished for generations to come.



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# Glimpses of the Activity



Students performing skit on water conservation



Students showing various acts to conserve water



Students taking pledge for saving water



Group photo of Shanti Vidyalaya students and Green club Volunteers

# **Instagram Link:**

https://www.instagram.com/reel/C4vWQ7Nto5G/?igsh=MTZxd2UxbnFtMTFwNA==

# BRIEF REPORT OF SESSION ON WORLD WATER DAY

DATE: 22<sup>nd</sup> March 2024

NO. OF STUDENTS PARTICIPATED: 100

NO. OF STUDENTS BENEFITED: 100

## Objective of the activity:

- 1. To raise awareness about the importance of water conservation among community members, including residents, students, and stakeholders.
- 2. To provide educational content on water-saving techniques, sustainable water management practices, and the impacts of water wastage on the environment and society.

### **Outcome of the Activity:**

- 1. Increased awareness leads to changes in individual and collective behaviors related to water usage. People may become more mindful of their water consumption habits, such as turning off taps when not in use, fixing leaks promptly, and using water-saving appliances.
- 2. Promotion of long-term sustainability, ensuring that present and future generations have access to clean and reliable water supplies for their needs.

# "Raising Awareness to Save Water: A Vital Step Towards Sustainability"

Water is essential for life, yet its scarcity and mismanagement pose significant challenges worldwide. In response to this pressing issue, Green Club Committee of SST College of Arts and Commerce conducted awareness session about water conservation on 22nd March 2024 on the occasion of **World Water Day** thereby serving as catalysts for raising awareness about water conservation by bringing attention to the critical importance of this precious resource.

Deputy Commissioner Dr. Subhash Jadhav, Shri Shashikant Dayma a social worker and many NGOs well invited in SST College to spread awareness about importance of water conservation. Students of all the departments participated in large number. Asst. Prof. Sachin



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Phalke started the event with a warm welcome of all the guests. Asst. Prof. Prafull Kedare introduced all the guests. Felicitation was done of all guest and lightning of the lamp and Saraswati pooja was done.

Our college principal Dr. J.C. Purswani also with motivated words encouraged students to work together to ensure a sustainable future where water is preserved and cherished for generations to come. A documentary film was shown to the students for water conservation which was prepared by Asst. Prof. Prafull Kedare. Asst. Prof. Namrata Singh took the initiative of taking pledge to save water. At the end vote of thanks was given by Asst. Prof. Kashish Hotchandani.

# Glimpses of the Activity



Introduction of guests by Asst. Prof. Praful Kedare



Felicitation of guests on World Water Day



Group photo of dignitaries and students



Guest addressing the gathering to save water

#### **Instagram Link:**

https://www.instagram.com/reel/C42-GA5N8gQ/?igsh=OWFhbTUxeXR1NXZ2



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# BRIEF REPORT ON REUSE OF GREYWATER FROM WATER PURIFIER

DATE: 23rd January 2024

NO. OF STUDENTS PARTICIPATED: 10 NO. OF STUDENTS BENEFITED: 100

# Objective of the activity:

- By treating and reusing greywater, the demand for freshwater can be reduced, especially in regions facing water scarcity or drought conditions.
- Reusing greywater can lower water bills by decreasing reliance on potable water 2. for non-potable purposes, such as irrigation or toilet flushing.

# Outcome of the activity:

- 1. Conservation of freshwater resources and to reduce their reliance on freshwater sources, particularly in regions facing water scarcity.
- 2. Greywater management initiatives often raise public awareness about water conservation, sustainable living practices, and the importance of responsible wastewater management, contributing to a culture of environmental stewardship.

# "The Reuse of Greywater: A Sustainable Solution for Water Conservation"

In the face of escalating global water scarcity and the urgent need for sustainable water management practices, the reuse of greywater has emerged as a promising solution. Greywater, the wastewater generated from domestic activities such as bathing, laundry, and dishwashing, represents a significant untapped resource that can be recycled and repurposed for non-potable applications. This essay delves into the benefits, challenges, and potential of greywater reuse as a key component of sustainable water management strategies.

Water purifiers, commonly used in households and offices, play a vital role in ensuring access to clean and safe drinking water. However, these devices often experience leakage due to improper installation, wear and tear, or maintenance issues. While such leakage may seem insignificant, it accumulates over time and can result in substantial water wastage. Instead of viewing this leakage as a nuisance, it presents an untapped source of greywater that can be captured, treated, and reused for various purposes. Asst Prof Namrata Singh took the initiative to fix the leakage from water purifier.

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# **Glimpses of the Activity**





Wastage of Water from **Purifier** 



**Collection of Waste Water** from Purifier

Instagram Link: <a href="https://www.instagram.com/reel/C4-cix0NdNA/?igsh=cGt4emdjNXVscjM3">https://www.instagram.com/reel/C4-cix0NdNA/?igsh=cGt4emdjNXVscjM3</a>

# TITLE: SUSTAINABLE WATER MANAGEMENT AT SST COLLEGE BY GREYWATER UTILIZATION

#### 1. Introduction

SST College has taken a significant step towards sustainable water management by implementing a Reverse Osmosis (RO) drinking water plant on campus. This initiative aims to provide clean and safe drinking water to all stakeholders while also contributing to water conservation efforts. Additionally, the innovative use of RO plant greywater in the washrooms showcases the college's commitment to sustainability and environmental stewardship.

### 2. RO Drinking Water Plant

The installation of the RO drinking water plant ensures that all members of the college community have access to high-quality drinking water. RO technology effectively removes impurities and contaminants, providing a reliable and healthy water source. This initiative promotes hydration and overall well-being among students, faculty, and staff.

#### 3. Greywater Utilization in Washrooms

In line with the college's sustainability goals, the greywater generated from the RO plant is utilized in the washrooms. Greywater refers to wastewater from sinks, showers, and laundry facilities, which can be treated and reused for non-potable purposes. By diverting greywater to flush toilets and for other sanitary uses, SST College reduces its freshwater consumption and minimizes the strain on local water resources.

# 4. Benefits of Greywater Reuse

**Water Conservation**: Utilizing grey water for non-drinking purposes reduces the demand for freshwater, contributing to overall water conservation efforts.

**Cost Savings**: Implementing grey water reuse systems can lead to significant cost savings on water bills and wastewater treatment.

**Environmental Impact**: By reducing freshwater usage, the college mitigates its environmental footprint and promotes sustainable practices within the community.

#### 5. Educational and Awareness Initiatives

In addition to practical applications, SST College integrates water conservation and sustainability concepts into its educational programs. Workshops, seminars, and awareness campaigns organized by the college's green club and environmental initiatives team educate students and staff about the importance of water conservation, grey water reuse, and sustainable practices.

### 6. Future Steps and Recommendations

- ✓ Moving forward, SST College can continue its sustainable water management journey by:
- ✓ Expanding greywater reuse systems to other campus facilities.
- ✓ Monitoring and optimizing water usage through smart meters and data analytics.
- ✓ Collaborating with local communities and authorities on water conservation projects.
- ✓ Encouraging research and innovation in water treatment and reuse technologies.

#### 7. Conclusion

SST College's integration of RO drinking water technology and greywater reuse exemplifies its commitment to sustainability and responsible resource management. By combining technological solutions with educational initiatives, the college sets a positive example for environmental stewardship and inspires future generations to prioritize water conservation and sustainability practices.

This report showcases SST College's achievements and ongoing efforts towards a more sustainable and eco-friendly campus environment.

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# BRIEF REPORT ON PLEDGE TAKEN TO SAVE WATER AT SHANTI HINDI VIDYALYA

DATE: 13th March 2024

NO. OF STUDENTS PARTICIPATED: 30

**NO. OF STUDENTS BENEFITED: 200** 

## Objective of the activity:

- 1. The pledge-taking ceremony enhances awareness among students and teachers about Water Conservation.
- 2. Pledge ceremonies promote a sense of community and solidarity within the school environment

## **Outcome of the activity:**

1. As participants internalize the values and principles articulated in the pledge, they become ambassadors for change, advocating for the cause and inspiring others to join their efforts.

On 13th March 2024, Green Club Committee Of S. S. T. College of Arts and Commerce Ulhasnagar-4 organized a pledge-taking ceremony dedicated to the crucial cause of water conservation. With the growing concerns about water scarcity and sustainability, the school deemed it essential to raise awareness among its students and teachers about the importance of saving water and adopting responsible water usage practices.



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# **GLIMPSES OF THE ACTIVITY**





Students taking pledge for saving water

# **Instagram Link:**

https://www.instagram.com/reel/C4vWQ7Nto5G/?igsh=MTZxd2UxbnFtMTFwNA==







# BRIEF REPORT ON PLEDGE TO SAVE WATER

**DATE: 20th MARCH, 2024** 

NO. OF STUDENTS PARTICIPATED: 10 NO. OF STUDENTS BENEFITED: 100

## Objective of the activity:

- 1. To raise awareness about the importance of water conservation and the finite nature of water resources.
- 2. It provides people with the knowledge, tools, and motivation to contribute to water conservation efforts and become stewards of this vital resource.

# Outcome of the activity:

- 1. It reduces water consumption, minimize waste, and contribute to the sustainable management of freshwater resources.
- 2. Reduced water consumption can lead to improved water quality in rivers, lakes, and other water bodies.

# "A Pledge to Save Water: Preserving Our Planet's Most Precious Resource"

Water is the essence of life, an indispensable resource that sustains all living beings on our planet. However, as the global population grows and demands on water resources increase, it has become imperative for individuals and communities to take proactive steps to conserve and protect this precious resource. By taking a pledge to save water, we can collectively contribute to ensuring its availability for future generations and safeguarding the health of our planet. Our SSTians along with Asst.Prof. Namrata Singh took the pledge to save water. Conserving water starts with raising awareness and understanding the importance of this finite resource. We must educate ourselves and others about the various ways in which water is used in our daily lives, from drinking and cooking to sanitation, agriculture, and industrial production. By understanding the full spectrum of water usage, we can identify opportunities to reduce waste and implement more efficient practices



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# **GLIMPSES OF THE ACTIVITY**



Pledge taken by students to save water





Students along with teacher taking pledge

#### **Instagram link:**

https://www.instagram.com/reel/C5Ai2R1tSQS/?igsh=ZHQ4MDI0eWswa2hr

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# BRIEF REPORT ON AWARENESS TO SAVE WATER AT ULHAS VIDYALAYA

**Date: - 22<sup>nd</sup> March 2024** 

No. Of Students Participated: - 10 No. Of Students Benefited: - 100

#### **Objective of the activity:**

- 1. To instill an understanding of the finite nature of freshwater resources and the need to conserve them to protect the environment and ecosystems.
- 2. To ensure water security for current and future generations, particularly in regions prone to water scarcity or drought.

#### Outcome of the activity:

- 1. Increased awareness leads to changes in individual and collective behaviors related to water usage. People may become more mindful of their water consumption habits, such as turning off taps when not in use, fixing leaks promptly, and using watersaving appliances.
- 2. Promotion of long-term sustainability, ensuring that present and future generations access to clean and reliable water supplies for their needs.

# "The Ripple Effect of Awareness: Saving Water for a Sustainable Future"

Water is the essence of life, yet it is a finite resource facing increasing threats from overuse, pollution, and climate change. As we stand at the brink of a global water crisis, the importance of conserving this precious resource has never been more evident. Our college organized 'Save Water Campaign' to sensitize students of Ulhas Vidyalaya Ulhasnagar - 421004 on the occasion of World Water Day about the conservation of water which is a precious resource and should be conserved for future generations also. The students prepared placards, slogans and banners. With full energy students participated in this campaign and spread awareness for conservation of water and also how to minimize the use of water. It aimed at conserving and protecting natural water bodies and their aquatic environments. Saving water helps to preserve our environment and with slogans students participated enthusiastically. Many ideas were given by students like turn off the tap while brushing your teeth, turn off the tap while washing your hands, check your toilet for leaks, take shorter showers, install water-saving shower heads or flow restrictors, If it's yellow, let it mellow, fix your leaks and many more. With this campaign students and masses were sensitized about the importance of every drop of water and ways to conserve water also reduce the wastage of water to overcome the consequences of scarcity of water which will be faced by people in future.

#### **Instagram Link:-**

https://www.instagram.com/reel/C40Kt33NtRN/?igsh=MTZkeWFoNDY1amMybA==

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# **Glimpses of the Activity**



**Students explaining** importance of Water

**Students having Interactive** session on Water Conservation





**Awareness of Water Conservation** on World Water Day







# BRIEF REPORT ON AWARENESS TO SAVE WATER AT DWARKABAI SCHOOL

DATE: 12th March 2024

NO. OF STUDENTS PARTICIPATED: 10 NO. OF STUDENTS BENEFITED: 100

## Objective of the activity:

- 1. To instill an understanding of the finite nature of freshwater resources and the need to conserve them to protect the environment and ecosystems.
- 2. To ensure water security for current and future generations, particularly in regions prone to water scarcity or drought.

### **Outcome of the activity:**

- 1. Increased awareness leads to changes in individual and collective behaviors related to water usage. People may become more mindful of their water consumption habits, such as turning off taps when not in use, fixing leaks promptly, and using watersaving appliances.
- 2. Promotion of long-term sustainability, ensuring that present and future generations have access to clean and reliable water supplies for their needs.

#### "The Ripple Effect of Awareness: Saving Water for a Sustainable Future"

Water is the essence of life, yet it is a finite resource facing increasing threats from overuse, pollution, and climate change. As we stand at the brink of a global water crisis, the importance of conserving this precious resource has never been more evident. Our college organized 'Save Water Campaign' to sensitize students of Dwarkabai Ganesh Naik Vidyalaya, Badlapur about the conservation of water which is a precious resource and should be conserved for future generations also. The students prepared placards, slogans and banners. With full energy students participated in this campaign and spread awareness for conservation of water and also how to minimize the use of water. It aimed at conserving and protecting natural water bodies and their aquatic environments. Saving water helps to preserve our environment and with slogans students participated enthusiastically.

With this campaign students and masses were sensitized about the importance of every drop of water and ways to conserve water also reduce the wastage of water to overcome the consequences of scarcity of water which will be faced by people in future.









# **Glimpses of the Activity**





Students holding posters and slogans for saving water

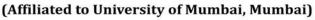
Students having interactive session on water conservation



Students are creating awareness by their speech

# **Instagram Link:**

https://www.instagram.com/p/C4vlGmBtBlD/?igsh=Y3cyeWY3bnFxbGgy









# BRIEF REPORT OF SESSION ON WATER CONSERVATION

Date: 24<sup>TH</sup> January 2024

Venue: Room NO.13

Resource Person: Asst. Prof. Namrata .Singh

No. Of Students Participated: 60

#### **Objective of the activity:**

1. Students will learn practical strategies and techniques for conserving water, including water-saving behaviours, efficient water use in households and businesses, and implementation of water-saving technologies.

2. Students will acquire knowledge about the various factors contributing to water scarcity and degradation, as well as the importance of sustainable water management practices.

# **Outcomes of the activity:**

- 1. Students will be encouraged to engage with their communities and stakeholders to raise awareness about water conservation, advocate for policy changes, and initiate local water conservation projects.
- 2. The session will inspire participants to become long-term stewards of water resources, promoting a culture of water conservation and sustainability within their families, workplaces, and communities.

#### "CONSERVE WATER, CONSERVE LIFE."

On 24th January 2024, Green Club of S.S.T.College of arts and commerce, Ulhasnagar organizes session on WATER CONSERVATION. The resource person is Asst.Prof.Namrata.Singh (GREEN CLUB FACULTY COORNATOR). A session on water conservation was organized with the aim of raising awareness and educating participants about the importance of water conservation and practical measures that can be taken to preserve this vital resource. The session covered various aspects related to water conservation, including its significance, challenges, and solutions. The workshop began with an overview of the significance of water conservation, emphasizing its role in sustaining ecosystems, supporting agriculture, and ensuring access to clean water for communities. Students were briefed on the global water crisis, including factors such as population growth, climate change, and pollution, which contribute to water scarcity and degradation of water quality. Through interactive sessions and group discussions, participants identified various challenges faced in water conservation efforts, such as

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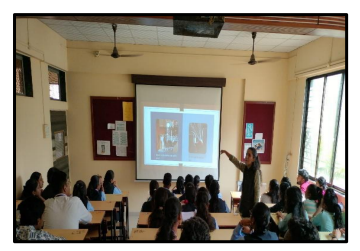






wasteful practices, inadequate infrastructure, and competing water demands. The workshop included practical demonstrations and hands-on activities to familiarize participants with water-saving techniques and tools. Through informative presentations, practical activities, and interactive discussions, participants gained insights into the challenges and opportunities in water conservation and acquired practical skills to implement water-saving practices in their daily lives and communities.

#### **GLIMPSES OF THE ACTIVITY**







WHILE BRUSHING AND SHAVING, GCFC IS PROVIDING INFORMATION ON CLOSING TAPS.

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# BRIEF REPORT ON WORKSHOP ON RAINWATER HARVESTING

DATE: 21<sup>ST</sup> September 2023

**VENUE: ROOM NO.11** 

NO. OF STUDENTS PARTICIPATED: 60

RESOURCE PERSON: DR.SUBHAJIT MUKHAREJJ

## **Objective of the activity:**

- 1. Creating awareness and educating participants about the importance, methods, and benefits of rainwater harvesting techniques
- 2. The workshop aimed to empower participants with knowledge and practical skills to implement rainwater harvesting systems in their respective areas.

# Outcomes of the activity:

- 1. Participants gained a deeper understanding of rainwater harvesting concepts, techniques, and benefits, leading to increased awareness and appreciation for sustainable water management practices.
- 2. Many participants expressed interest in applying the knowledge gained from the workshop to implement rainwater harvesting systems in their homes, schools, offices, and public spaces, contributing to water conservation efforts.

Green club of S. S. T. College of Arts and Commerce organized workshop on Rainwater Harvesting on 14<sup>th</sup> March, 2024 In Room No.11. The resource person is Dr.Subhajit Mukherjee, Brand ambassador of Majhi Vasundhara Abhiyan. he has amplified the green cover of Mumbai, which has earned him the title of 'The Green Man.'The workshop on rainwater harvesting was organized with the objective of creating awareness and educating participants about the importance, methods, and benefits of rainwater harvesting techniques. The workshop began with an overview of rainwater harvesting, including its significance in water conservation, sustainable development, and mitigating water scarcity. Participants were introduced to various types of rainwater harvesting systems such as rooftop rainwater harvesting, surface water collection, and groundwater recharge techniques. Sessions focused on the design considerations, planning process, and site selection for rainwater harvesting installations. Practical demonstrations were used to illustrate effective implementation strategies.

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https://sstcollege.edu.in/ helpdesk@sstcollege.edu.in 9321073000/4000/8446973000





Participants were briefed on relevant regulations, policies, and incentives related to rainwater harvesting at local, national, and international levels.

Throughout the workshop, interactive discussions, Q&A sessions, and group activities encouraged knowledge sharing, brainstorming, and networking among participants

#### **GLIMPSES OF THE ACTIVITY**



**DEMONSTRATING SOAK PIT TO** STUDENTS AND FACULTY **MEMBERS** 



A CARBON AWARD IS GIVEN BY DR. SUBHAJIT MUKHARJEE to S.S.T.College for Consistent **Good Work for the Environment** 



**GIVING DETAILED INFORMATION ABOUT RAIN WATER HARVESTING** 



STUDENTS ATTENDING WORKSHOP







# BRIEF REPORT ON STREET PLAY TO SAVE WATER AT VENUS CHOWK

DATE: 22<sup>nd</sup> March 2024

NO. OF STUDENTS PARTICIPATED: 30

NO. OF STUDENTS BENEFITED: 200

## **Objective of the activity:**

- 1. To raise awareness about the importance of water conservation among community members, including residents, students, and stakeholders.
- 2. To provide educational content on water-saving techniques, sustainable water management practices, and the impacts of water wastage on the environment and society.
- 3. To resonate with the cultural values, traditions, and local context of the audience, making the message of water conservation more relatable and impactful.

#### Outcome of the activity:

- 1. Street plays effectively raise awareness about the importance of water conservation and the challenges posed by water scarcity.
- 2. The interactive and engaging nature of street plays can inspire audiences to adopt water-saving behaviors in their daily lives. People may become more conscious of their water usage habits, implementing measures such as fixing leaks, using water-efficient appliances, and practicing responsible irrigation and landscaping techniques.
- 3. People feel inspired to take proactive steps towards water conservation, whether through personal actions, community initiatives, or advocacy efforts.

# "Harnessing the Power of Street Plays to Save Water"

Water is essential for life, yet its scarcity and mismanagement pose significant challenges worldwide. In response to this pressing issue, street plays have emerged as a powerful medium for raising awareness and inspiring action towards water conservation. By combining entertainment with education, street plays captivate audiences and drive home the importance of saving water for present and future generations.

Students of Green Club Committee of SST College of Arts and Commerce conducted street play about water conservation on 22nd March 2024 on the occasion of World Water Day at Venus chowk Ulhasnagar- 421004 thereby serving as catalysts for raising awareness about water conservation by bringing attention to the critical importance of this precious resource.

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Through compelling storytelling and dramatic performances, street plays convey the message that water scarcity is a pressing global issue that requires immediate attention. Audiences are sensitized to the urgency of the situation and encouraged to reflect on their own water usage habits.

Street plays play a vital role in saving water by raising awareness, educating the public, inspiring behavior change, promoting community engagement, and fostering cultural sensitivity. Through the power of storytelling and community mobilization, street plays have the potential to ignite a global movement for water conservation. By harnessing this creative medium, we can work together to ensure a sustainable future where water is preserved and cherished for generations to come.

# Glimpses of the Activity



Students performing street play at Venus Chowk, Ulhasnagar- 421004



Students engaged in acts to conserve water



Street play by SSTians for water conservation



General public joined at Venus to see street play

#### **Instagram Link:**

https://www.instagram.com/reel/C40wuOytVyR/?igsh=MTlwMmw3MHRjazkwcA==

# BRIEF REPORT ON FLASH MOB ON SAVE WATER AT VENUS CHOWK

DATE: 23rd March 2024

**NO. OF STUDENTS PARTICIPATED: 15** 

# Objective of the activity:

- 1. To increase awareness about the importance of water conservation among the general public.
- 2. The flash mob seeks to inspire behavioral change by encouraging individuals to adopt water-saving practices in their daily lives.

# **Outcome of the activity:**

- 1. As participants internalize the values and principles articulated in the pledge, they become ambassadors for change, advocating for the cause and inspiring others to join their efforts.
- 2. By attracting the attention of passersby and engaging them in the performance, the event ensures that the message of saving water reaches a wide range of individuals.

Green Club Committee of Arts and Commerce organized event, a flash mob on 23<sup>rd</sup> March 2024 at Venus Chowk, Ulhasnagar-4 with the theme of "Save Water." The event aimed to raise awareness about the importance of water conservation and encourage the local community to adopt water-saving practices in their daily lives.

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# **GLIMPSES OF THE ACTIVITY**







Students Performing Flash Mob on Saving Water

# **Instagram Link:**

https://www.instagram.com/reel/C4vWQ7Nto5G/?igsh=MTZxd2UxbnFtMTFwNA==

# BRIEF REPORT ON STREET PLAY AT UMC ON THE OCCASION OF WOMENS DAY

https://sstcollege.edu.in/ helpdesk@sstcollege.edu.in 9321073000/4000/8446973000

Date: 8th March 2024

**Venue: UMC (Near Herra Ghat)** 

**NO. OF STUDENTS PARTICIPATED: 12** 

### Objective of the activity:

- 1. To raise awareness about the critical issue of water scarcity and the disproportionate impact it has on women, particularly in water-stressed regions
- 2. The street play aims to inspire the audience to take action towards water conservation. By showcasing practical solutions and highlighting the collective responsibility of communities in preserving water resources

#### **Outcome of the activity:**

- 1. The street play empowers women by portraying them as agents of change in the fight against water scarcity.
- 2. The street play motivates audience members to adopt water-saving practices and support initiatives that promote water security.

In celebration of International Women's Day and to underscore the crucial role of women in environmental stewardship, a street play titled "Save Water" was staged at UMC. The play aimed to highlight the intersection of gender equality and water conservation while engaging the community in thought-provoking entertainment. The street play on "Save Water" at UMC proved to be a compelling and impactful way to celebrate International Women's Day while advocating for environmental sustainability.

(Affiliated to University of Mumbai, Mumbai)







# GLIMPSES OF THE ACTIVITY







STUDENTS PERFORMING SKIT AT UMC-ULHASNAGAR

### BRIEF REPORT ON VAN BANDHARA CONSTRUCTION

**DATE: 12th** July, 2023

Venue: Mhaskal Village (Titwala)

NO. OF STUDENTS PARTICIPATED: 77

NO. OF VILLAGERS BENEFITED: 350

#### Objective of the activity:

1. To conserve and protect forest resources in the Vanbandhara region. This includes measures to prevent deforestation, promote afforestation, and restore degraded forest areas.

2. These projects also aim to conserve biodiversity by protecting wildlife habitats.

#### Outcomes of the activity

1. Contribute to sustainable development in the region by promoting environmentally friendly practices.

2. Lead to improved forest cover through afforestation, reforestation, and conservation measures

Mashkal Village, a forest dam was successfully built on the stream that connects to the river Kalu. On 12<sup>th</sup> July, 2023, 77 NSS volunteers and Green Club Volunteers participated in the initiative, working under the direction of Vice Principal Jeevan Vichare and Green Club Faculty Coordinator Asst.Prof.Namrata.Singh.Building a dam to control water flow and protect the area's natural resources was the project's primary goal. The volunteers actively participated in the construction of the dam, which was a team effort. Many activities, including site preparation, excavation, laying stones and boulders, and strengthening the structure, were engaged in the construction of the dam. The volunteers collaborated to ensure the project's successful completion, demonstrating a high level of excitement and dedication throughout.

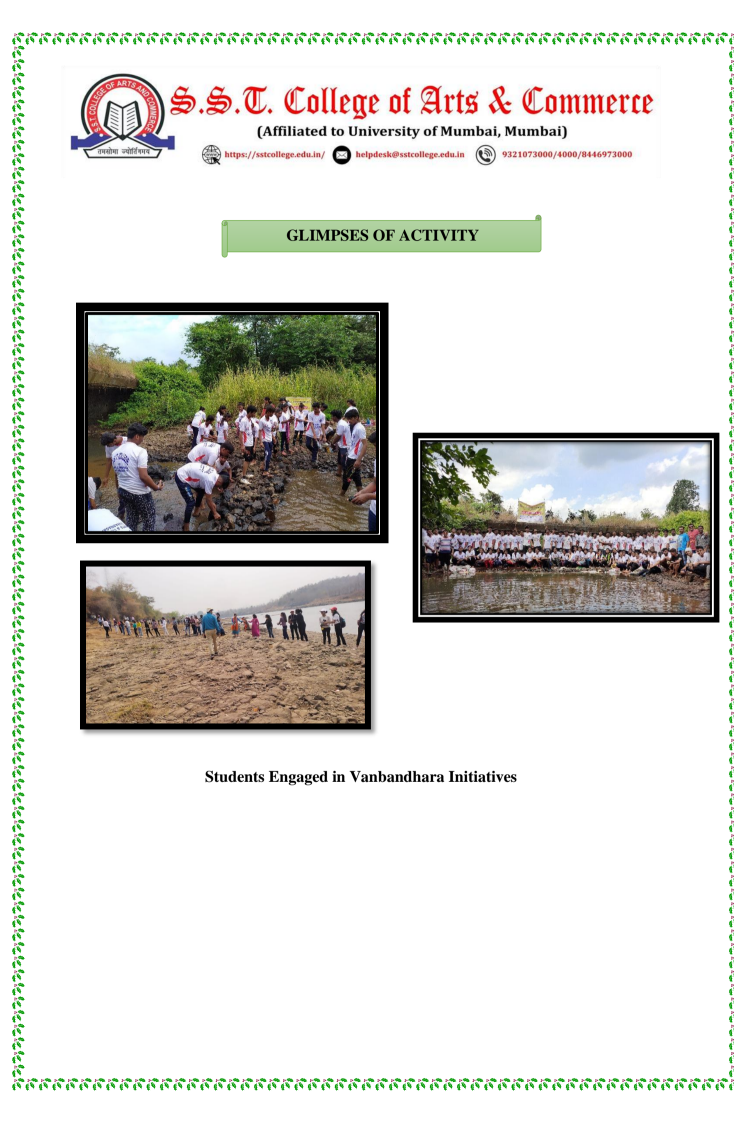
The project's goal was to address the local community's problems with water scarcity by building the forest dam. The dam would guarantee a consistent supply for farming, wildlife, and other uses while also aiding in water conservation. The initiative represented a major advancement in the area's sustainable development and environmental preservation. It gave the NSS volunteers a chance to directly improve the community while also gaining useful knowledge in resource management and construction. The "Van Bandhara Construction" project at Mhaskal Village was successful overall. By guaranteeing a more consistent water supply, the finished forest dam will improve the livelihoods of the local population as well as the ecosystem.





















### BRIEF REPORT ON AWRENESS ON SAVE WATER AT V.Y.KOTHARI SCHOOL

Date: 20th March 2024

Venue: V.Y.KOTHARI SCHOOL (Neral)

NO. OF STUDENTS PARTICIPATED: 12

#### **Objective of the activity:**

1. The objective of raising awareness about saving water in schools is to educate students about the importance of water conservation.

2. The objective also includes fostering a culture of environmental stewardship and sustainability within the school community.

#### **Outcome of the activity:**

- 1. Increased understanding among students about the significance of water conservation and the global water crisis.
- 2. Adoption of water-saving behaviors and practices both at school and in students' personal lives, such as turning off taps when not in use, fixing leaks, and using waterefficient appliances.

On 20<sup>TH</sup> March, 2024, a session was conducted at V.Y. Kothari School with the objective of educating students about Save Water by our Green Club Students. he session aimed to enhance their understanding of Water Conservation and equip them with relevant knowledge and skills. Through case studies, real-life examples, and group exercises, students were encouraged to actively participate and apply their learning to practical situations. The session received positive feedback from both students and faculty members, with participants expressing appreciation for the interactive and engaging format.

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### **GLIMPSES OF THE ACTIVITY**







STUDENTS ATTENDING SESSION ON SAVE WATER



(Affiliated to University of Mumbai, Mumbai)







# BRIEF REPORT ON RAISING AWARENESS TO SAVE WATER & ADDRESSING TAP LEAKAGES

DATE: 23rd FEBRUARY 2024

NO. OF STUDENTS PARTICIPATED: 25

NO. OF STUDENTS BENEFITED: 100

#### **Objective of the activity:**

- 1. To raise awareness about the importance of water conservation and the finite nature of water
- It provides people with the knowledge, tools, and motivation to contribute to water 2. conservation efforts and become stewards of this vital resource.

#### Outcome of the activity:

- It reduces water consumption, minimize waste, and contribute to the sustainable management of freshwater resources.
- 2. Reduced water consumption can lead to improved water quality in rivers, lakes, and other water bodies.

#### **UNDERSTANDING WATER CONSERVATION: THE IMPORTANCE OF SURVEY FORMS**

Survey forms serve as valuable tools for collecting quantitative and qualitative data on various aspects of water conservation. They allow researchers, policymakers, and organizations to gain insights into people's awareness levels, behavior patterns, knowledge gaps, and barriers to adopting water-saving practices. By systematically gathering information through surveys, stakeholders can develop targeted interventions and tailor messages to address specific needs and challenges related to water conservation. Students of SST College of Arts & Commerce took initiative to do the survey of water consumption in the locality and also the leakages from the taps. By collecting comprehensive data through surveys, stakeholders can develop evidence-based strategies, tailor interventions to specific needs, and effectively promote water-saving behaviors among individuals and communities. Ultimately, survey forms serve as invaluable tools for advancing water conservation efforts and ensuring the sustainable management of this precious resource for future generations.

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#### **GLIMPSES OF THE ACTIVITY**





Students taking survey about water



Participation of students in conserving water through surveys

#### Link of Survey taken:

https://drive.google.com/file/d/1D3qEnna4LuI0aCjG30egFL97LhYl3vzM/view?usp=sharing

https://drive.google.com/file/d/122OzW-V0jPRwZqA2yk4AXQx4-XqBY5eO/view?usp=sharing

# PROMOTING WATER CONSERVATION THROUGH SIGNAGE BOARDS

#### 1. INTRODUCTION

Our college Green Club embarked on a significant initiative to promote water conservation through the strategic placement of signage boards across various locations such as schools, colleges, restaurants, and hospitals. This report outlines the objectives, implementation strategies, impact assessment, and key learnings from our campaign.

#### 2. BACKGROUND

Water conservation is a critical global issue, and it is essential to educate individuals and communities about sustainable water use practices. Visual aids such as signage boards play a crucial role in raising awareness and encouraging behavioral changes towards water conservation.

#### 3. OBJECTIVES

- Raise awareness about the importance of water conservation.
- Encourage sustainable water use behaviors among different stakeholders.
- Demonstrate the impact of individual actions on conserving water resources.

#### 4. IMPLEMENTATION

Our campaign began with meticulous planning regarding signage board design, content creation, and strategic placement. Collaborative efforts were made with local authorities, businesses, and community groups to maximize outreach.

#### 5. CONTENT OF SIGNAGE BOARDS

The signage boards featured engaging visuals and informative messages, including water-saving tips, facts about water scarcity, and the significance of responsible water use.

#### 6. OUTREACH AND ENGAGEMENT

We organized awareness events, workshops, and competitions related to water conservation to engage with our target audience effectively. Social media platforms were leveraged to amplify the campaign's reach and engagement.

#### 7. IMPACT AND EVALUATION

Feedback and data collected indicate a positive impact on audience awareness and behavior change regarding water conservation practices. Quantitative metrics and qualitative feedback from participants affirm the campaign's success in achieving its objectives.

#### 8. CHALLENGES AND LESSONS LEARNED

Challenges such as logistical coordination and message effectiveness were addressed through proactive measures. Key lessons learned include the importance of continuous engagement and tailored messaging for diverse audiences.

#### 9. RECOMMENDATIONS

- To sustain and scale up the impact of our water conservation campaign, we recommend:
- Continued collaboration with stakeholders for ongoing initiatives.
- Integration of water-saving themes into educational curricula.
- Regular monitoring and evaluation to track long-term impact and behavior change.

#### 10. CONCLUSION

The signage board campaign has been instrumental in promoting water conservation awareness and fostering sustainable practices. We extend our gratitude to all stakeholders, volunteers, and supporters for their contributions to this impactful initiative.

#### 11. APPENDICES

Include campaign visuals, survey results, and any additional materials supporting the campaign's achievements and impact.

This report encapsulates the dedication and success of our college Green Club in driving positive environmental change through effective communication and community engagement.

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## BRIEF REPORT OF HARNESSING WASTE IN SOAK PITS

DATE: 10th March 2024

NO. OF STUDENTS PARTICIPATED: 20

NO. OF STUDENTS BENEFITED: 20

#### Objective of the activity:

- 1. To prevent soil erosion by trapping sediments carried by runoff water. By harnessing waste materials within these pits, such as organic matter or debris, they can effectively slow down water flow, reduce soil loss, and prevent sedimentation in water bodies downstream.
- 2. Waste materials collected in erosion pits can act as natural filters, helping to improve water quality by trapping pollutants, nutrients, and contaminants present in runoff water.
- 3. Harnessing waste materials within erosion pits can create microhabitats for various organisms, such as insects, microbes, and small animals. These habitats contribute to biodiversity conservation and ecosystem resilience, fostering ecological balance and supporting the overall health of the surrounding environment.

### Outcome of the activity:

- By trapping sediment and organic matter, erosion pits help prevent soil erosion, 1. preserving soil fertility and structure. This leads to increased agricultural productivity, improved land stability, and reduced sedimentation in water bodies.
- 2. The filtration and absorption properties of waste materials in erosion pits help to improve water quality by removing pollutants, sediment, and excess nutrients from runoff water.
- 3. Utilizing locally available waste materials reduces the need for external inputs and expensive infrastructure, making erosion control more affordable and accessible.





### "HARNESSING WASTE IN EROSION PITS: A SUSTAINABLE APPROACH TO ENVIRONMENTAL CONSERVATION"

The practice of using erosion pits to put waste material is commonly referred to as "erosion pit waste management" or "erosion pit waste utilization." This approach involves intentionally directing waste materials, such as organic matter, debris, or sediment, into erosion pits to achieve various environmental goals, including soil conservation, water quality improvement, habitat creation, and nutrient cycling. It is a sustainable method that harnesses natural processes to address erosion issues while managing waste in an eco-friendly manner.

Erosion poses a significant threat to the health of our ecosystems, leading to soil degradation, loss of biodiversity, and water pollution. In the face of these challenges, harnessing waste in erosion pits has emerged as a sustainable approach to combat erosion while promoting environmental conservation. By utilizing locally available waste materials, erosion pits offer a cost-effective and eco-friendly solution to mitigate the adverse effects of erosion on landscapes and water bodies.

Students of Green Club Committee visited Bal Vikas Kendra to harness the waste in erosion pits representing a holistic approach for addressing the multifaceted challenges of erosion and environmental degradation. By utilizing waste materials to stabilize soil, improve water quality, create habitat, and promote nutrient cycling, erosion pits offer an effective and sustainable solution for mitigating erosion and conserving natural resources. Moreover, community engagement and education initiatives enhance the resilience of ecosystems and foster a culture of environmental stewardship. As we strive to build a more sustainable future, harnessing waste in erosion pits emerges as a vital strategy for protecting our planet's ecosystems and ensuring the well-being of current and future generations.

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### **GLIMPSES OF THE ACTIVITY**





Students digging pit for harnessing waste

Harnessing the pit for environmental conservation



Students excavating the land

### **Instagram Link:**

https://www.instagram.com/reel/C4VzUknoZPx/?igsh=MXFlbTE3YmVna **2Fxag==** 

### BRIEF REPORT ON ADDRESSING LEAKAGES

DATE: 13th FEBRUARY 2024

**NO. OF STUDENTS PARTICIPATED: 10** 

NO. OF STUDENTS BENEFITED: 100

#### Objective of the activity:

1. To promote sustainable management of natural resources.

2. To mitigating climate change and enhancing resilience to its impacts.

#### Outcome of the activity:

- 1. It facilitates the restoration of degraded ecosystems, allowing them to recover their ecological integrity and functionality.
- 2. It demonstrates global leadership and commitment to addressing environmental challenges, inspiring collective action and cooperation at local, national, and international levels.

#### Addressing Leakage: A Comprehensive Approach to Conservation

Leakage, in the context of environmental conservation, refers to the unintended consequences that arise when efforts to protect one area result in negative impacts elsewhere. This phenomenon is particularly prevalent in initiatives aimed at preserving natural resources, such as forests, oceans, and wildlife habitats. While conservation efforts are vital for safeguarding our planet's biodiversity and ecosystems, it is crucial to recognize and mitigate the potential for leakage to ensure the effectiveness and sustainability of such initiatives. Asst. Prof. Sachin Phalke took the initiative of repairing leakages observed in the locality with the help of M Seal.

Our SSTians also took the initiative to repair the leakage by using M Seal thereby giving the message to conserve water for future generations.



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# BRIEF REPORT ON ADDRESSING **LEAKAGES**





Leakage repaired with M Seal





Leakage repaired with M Seal



Water leakages observed by students of SST College

#### **Instagram Link:**

https://www.instagram.com/reel/C5AnCpSNQ9I/?igsh=MTl1dWk2b3A1bjJmNg==

### BRIEF REPORT OF POSTER MAKING ON SAVE WATER

DATE: 6th March 2024

NO. OF STUDENTS PARTICIPATED: 50

NO. OF STUDENTS BENEFITED: 400

#### Objective of the activity:

- 1. To raise awareness and educate people about the importance of conserving water resources.
- 2. The poster aims to communicate key messages about the significance of water conservation and encourage individuals to take action to reduce water waste in their daily lives.
- 3. By utilizing visual elements and concise messaging, the poster seeks to inspire behavioral change and promote sustainable water usage practices to ensure the availability of clean water for future generations.

#### Outcome of the activity:

- 1. The poster should effectively convey the importance of water conservation, highlighting the scarcity of water resources and the environmental, social, and economic consequences of water wastage.
- 2. The ultimate goal is to motivate viewers to take concrete actions to save water in their daily lives, such as fixing leaks, using water-efficient appliances, practicing water-saving techniques, and supporting water conservation initiatives.
- 3. The poster may encourage viewers to engage with water-saving campaigns, participate in community events, or share information with others, amplifying the message and fostering a culture of water conservation.

"Poster Competition: Saving Water for a Sustainable Tomorrow"

Water scarcity is a pressing global issue that demands immediate attention and collective action. As part of our commitment to raising awareness and promoting sustainable practices, we are organizing a poster competition on the theme of "Save Water." This competition aims to engage participants in creative expression while highlighting the importance of water conservation and inspiring positive change in our communities.

On 6th March 2024 Green Club Committee conducted poster competition on save water. Through this poster competition, we aim to harness the power of creativity to promote water conservation and drive positive change in our communities. By participating in this competition, students have the opportunity to raise awareness, inspire others and contribute to the collective effort of saving water for a sustainable tomorrow.

Students from all the departments participated in large number and also learnt poster making is not just an artistic pursuit but a powerful tool for promoting water conservation and environmental sustainability. Through its ability to educate, inspire, and mobilize communities, poster making empowers individuals to become agents of change in the fight against water scarcity. By harnessing the creative energy of artists and activists alike, we can create a world where water is valued, protected, and shared equitably for generations to come.

These posters were also taken in different schools for spreading awareness for water conservation.



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## Glimpses of the Activity





Student making poster on save water

Students are engaged in making poster on save water



Students are showcasing their talent for water conservation



Students making poster under guidance of professors

### **Instagram Link:**

https://www.instagram.com/reel/C4XY5uClxn7/?igsh=cXRwZWR4ZXRzcWJx

# BRIEF REPORT OF COLLAGE MAKING ON SAVE WATER

DATE: 7th March 2024

**NO. OF STUDENTS PARTICIPATED: 50** 

NO. OF STUDENTS BENEFITED: 50

#### Objective of the activity:

- 1. It serves as an educational tool to inform people about the current state of water resources, the consequences of water wastage, and the various ways individuals can conserve water in their daily lives.
- 2. To advocate for action and change regarding water conservation policies and practices
- 3. To influence behavior change towards more responsible water usage.
- 4. By highlighting the consequences of water wastage and offering practical solutions, the collage can motivate people to adopt water-saving habits and contribute to conservation efforts.

#### **Outcome of the activity:**

- 1. The collage will inspire individuals to change their behavior regarding water usage. After seeing the collage and learning about water conservation tips and facts, people may become more mindful of their water consumption habits and take steps to reduce wastage in their daily lives.
- 2. Its influence persist over time, contributing to a sustained commitment to water conservation efforts in the community.
- 3. The message of water conservation in a visually compelling format motivate viewers to change their behaviour.
- 4. Collages can inspire people to adopt water-saving habits in their daily lives, such as fixing leaks, using water-efficient appliances, and reducing water waste.

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#### "THE ART OF CONSERVATION: COLLAGE MAKING TO SAVE WATER."

In a world where water scarcity is becoming an increasingly pressing issue, creative approaches to conservation are essential. One such approach is the art of collage making, which not only serves as a form of expression but also as a powerful tool for raising awareness and inspiring action to save water.

Collage making involves assembling various materials, such as paper, photographs, and other found objects, to create a unified composition. When applied to the theme of water conservation, collage making takes on a new significance, transforming ordinary materials into vehicles for spreading a message of environmental stewardship.

On 7th March 2024 Green Club Committee conducted collage making competition. Collage making serves as a platform for education and awareness. By compiling images, texts, and symbols related to water conservation, collages can convey important information about the global water crisis, the impact of human activities on water resources, and the urgency of taking action to preserve this vital resource.

Students from all the departments participated in large number and also learnt collage making is not just an artistic pursuit but a powerful tool for promoting water conservation and environmental sustainability. Through its ability to educate, inspire, and mobilize communities, collage making empowers individuals to become agents of change in the fight against water scarcity. By harnessing the creative energy of artists and activists alike, we can create a world where water is valued, protected, and shared equitably for generations to come.

### GLIMPSES OF THE ACTIVITY



Students are engaged in making collage on save water

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Students are showcasing their talent for water conservation



Students using their creativity for collage making

**Instagram Link:** 

https://www.instagram.com/reel/C4VzUknoZPx/?igsh=MXFlbTE3YmVna2Fx <u>ag==</u>