



CRITERION 7: INSTITUTIONAL VALUES AND BEST PRACTICES

KEY INDICATOR: 7.1.1 Institutional values and Social responsibility

Metric No.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

- 1) Green Audit/Environment Audit
- 2) Energy Audit
- 3) Clean and green campus initiatives
- 4) Beyond the campus environmental promotion and sustainability activities

Assessment Year	2022-23
Number of Activities	6



LIST OF ACTIVITIES - 2021-2022

Sl.no	Name of the Activity	Date of Activity
1	Social work on leveling the public ground in Avalahalli	10 June 21
2	Cleanathon at Malleswaram	26 Nov 21
3	Initiative towards temple cleaning-sridhara ashrama	15 Mar 22
4	Jal Shakti Abhiyan: Catch The Rain	5 May 22
5	Road cleaning near Sridhar Ashrama	14 May 22
6	Awareness program on environmental protection – at Turahalli	21 May 22



CITY
ENGINEERING COLLEGE

CEC/IQAC/C7/ACY2020-2021/OR/01

Date: 09.06.2021

CIRCULAR

This is to inform all students, teaching, and non-teaching staff that we are organizing Activity “SOCIAL WORK ON LEVELLING THE PUBLIC GROUND IN AVALAHALLI” On 10th JUNE 2021.

All are cordially invited


PRINCIPAL
CITY ENGINEERING COLLEGE
Kanakapura Main Road, BANGALORE - 560 061

Dr. Thippeswamy H.N
Principal



Report on the activity

PUBLIC GROUND' IN AVALAHALLI

'LEVELLING THE

NSS team of City Engineering College initiated the work towards levelling the ground in Avalahalli on June 10th 2021. NSS team and 7th criterion members together motivated our Instructors and attenders towards the social work. Levelling the ground was done by CEC attenders in guidance of Prof. Nandish, Prof.Gangappa, Prof.Hina. The great work was appreciated by the villagers



Fig1. Guiding Attenders and Instructors towards Meaningful Social Change.



CITY
ENGINEERING COLLEGE



Fig2. Levelling The Ground Avalahalli



OBJECTIVES:

- **Improve Usability of Land:** To level the ground to make it suitable for various community activities and events.
- **Ensure Safety:** To eliminate uneven surfaces that could pose tripping hazards, thereby ensuring the safety of the villagers.
- **Promote Social Responsibility:** To engage instructors and attendants in social work, fostering a sense of community service and responsibility.
- **Enhance Community Engagement:** To strengthen the relationship between the college and the local community through collaborative efforts.
- **Provide Practical Experience:** To offer participants hands-on experience in executing community development projects.
- **Gain Community Appreciation:** To earn the appreciation and support of the villagers by addressing a critical need in the community.

OUTCOMES:

- **Improved Land Usability:** The leveled ground is now suitable for various community activities, sports, and events, benefiting the villagers.
- **Enhanced Safety:** The removal of uneven surfaces reduced the risk of accidents, making the area safer for everyone.
- **Increased Community Involvement:** The project saw active participation from instructors and attendants, who were motivated by the NSS team and 7th Criterion members.
- **Strengthened Community Relations:** The collaborative effort between the college and the villagers fostered a stronger bond and mutual respect.
- **Positive Feedback:** The villagers appreciated the hard work and dedication of the CEC team, reflecting the success of the initiative.
- **Skill Development:** Participants gained practical skills and experience in project execution and teamwork, which will be beneficial for future community service projects.
- **Promotion of Social Responsibility:** The initiative reinforced the importance of social responsibility among the college members, encouraging them to undertake similar projects in the future.


PRINCIPAL
CITY ENGINEERING COLLEGE
Kanakapura Main Road, BANGALORE - 560 081

Dr. Thippeswamy H.N
Principal



Student Attendance list for "Levelling The Public Ground' In Avalahalli"-2021-2022

SL.NO	USN no	NAME	SIGNATURE
1	ICE18CS007	ANISHA SAMPANNA	Anisha
2	ICE18CS032	KAVANA SAGAR H	Kavana
3	ICE18CS038	LAKSHMEESH D	Lakshmeesh D
4	ICE18CS043	MEZY SANDRA DSOUZA	Mezy Sandra Dsouza
5	ICE18CS051	NIRANJAN M	Niranjan M.
6	ICE18CS063	RAHUL KUMAR	Rahul
7	ICE18CS066	SAHANA R	Sahana R
8	ICE18CS072	SHILPA N	Shilpa N
9	ICE18CS074	SHRAAVYA S	Shraavya S
10	ICE18CS076	SHREYAS B S GOWDA	Shreyas B S Gowda
11	ICE18CS077	SHREYAS V	SHREYAS V
12	ICE18CS091	ULLAS M	Ullas M
13	ICE18CS096	VARSHA H	Varsha H
14	ICE18CV002	DILSHAD AHMAD	Dilshad
15	ICE18CV003	HITESH U K	HITESH U K
16	ICE18CV004	KUSHAL S GOWDA	Kushal S Gowda
17	ICE18CV005	MAHADEVA PRASAD S A	Mahadeva
18	ICE18CV006	OWAIS AHMAD KHANDAY	Owais
19	ICE18CV007	ROHITH C N	Rohith N
20	ICE18CV008	SANDHYA U B	Sandhya UB
21	ICE18CV009	SUSHANTH CHRISTY A	Sushanth
22	ICE18CV010	TEJASWINI S	Tejaswini S
23	ICE18CV011	JAGADISH V	Jagadish V



CITY
ENGINEERING COLLEGE

Date:20.11.2021

To

The Principal
City Engineering College
Bangalore

Sub: Regarding Permission to conduct seminar on **Cleanathon at Malleswaram**

Respected Sir,

We would like to conduct a seminar on **Cleanathon at Malleswaram** at Malleswaram railway parallel road on 27th November 2021 which helps the student to have an understanding on the concept of **Cleanathon**

So, I request you to permit us to conduct this program. Kindly do the needful.

Yours Sincerely

Mr.Gopikishan

Coordinator/HOD



CITY
ENGINEERING COLLEGE

CEC/IQAC/NSS/C7/ACY2021-22/02

CIRCULAR

Date: 20.11.2021

This is to inform all students, teaching, and non-teaching staff that Seminar on CLEANATHON AT MALLESWARAM will be organized on 27.11.2021. at Malleswaram Railway Parallel Road.

All are cordially invited



PRINCIPAL
CITY ENGINEERING COLLEGE
Kanakapura Main Road, BANGALORE - 560 061

Dr. Thippeswamy H.N
Principal



CITY
ENGINEERING COLLEGE



Let's Be The Change

CLEANATHON AT MALLESHWARAM

CALL FOR ARTISTS AND VOLUNTEERS!

Location: Malleshwaram Railway Parallel Road

Scan To Register



Date : 27/11/2021

Time: 8:30AM onwards

Contact : 9353218818



CITY
ENGINEERING COLLEGE

Academic Year -2021-2022

Activity

On

CLEANATHON AT MALLESHWARAM

Date-27.11.2021



REPORT ON CLEANATHON

No one wants to see ugly spots while they are on their way to work or college. People are certainly raising voices for lack of cleanliness, but the tone is often of a complaining one, where the government is blamed for everything. Also, in this fast-paced life people do not have much time to spare for such issues.

Few organizations are shown interest on cleaning the city by one of the methods is wall painting so that no one will harm or spoil the walls.

The motive behind spending hours in painting a wall and making it look attractive is simple, to bring about a behavioral change. They believe that if they paint a wall and put messages of cleanliness, people will think twice before spoiling such an art, “The aim of targeting a person’s mindset through our paintings has hit the right chord as we have observed 80 per cent of success rate in these years. Few of our college students shown interest in joining their hand for cleanathon.

We heartily express our thanks toward the head of the institute for his kind and cooperative support all the time for the success of the event.



FIG 1 Painting the Wall



CITY
ENGINEERING COLLEGE



FIG 2 Painting the Wall



FIG 3 Students are spreading awareness that smoking is prohibited



CITY
ENGINEERING COLLEGE



FIG 4: Group Photo of Voluntaries


PRINCIPAL
CITY ENGINEERING COLLEGE
Kanakapura Main Road, BANGALORE - 560 051

Dr. Thippeswamy H.N

Principal



Student Attendance list for "on Cleanathon at Malleswaram" 2021-2022

Sl.No	NAME	SIGNATURE
1	ABHISHEK GAURAV	Abhishek
2	AISHWARYA G	Aishwarya
3	AKASH	Aakash
4	ANANYA HEGDEKAR	Ananya
5	ANVITHA N RAO	Anvitha
6	ARFATH PASHA	Arfath
7	BALAJI S	Balaji
8	BHARATH K	Bharath
9	BHOOMIKA G	Bhoomika
10	C R HEMANTH	CR Hemant
11	DARSHAN M	Darshan
12	DEEPAK C S	Deepak
13	DEEPAK D S	Deepak
14	DHANUSH GOWDA M	Dhanush
15	DHANUSHREE C	Dhanushree
16	HARINI J C	Harini
17	HARSHAVARDHAN G	Harshvardhan
18	HARSHITH M	Harshith
19	HEMANTH	Hemant
20	JANANI S	Janani



CITY
ENGINEERING COLLEGE

CEC/IQAC/C7/ACY2021-2022/OR/03

Date: 14.03.2022

CIRCULAR

This is to inform all students, teaching, and non-teaching staff that we are going to conduct Cleanthon program on 15th March 2022 near to Temple- Sridhar ashrama at 10:00 am.

All are cordially invited

PRINCIPAL
CITY ENGINEERING COLLEGE
Kanakapura Main Road, BANGALORE - 560 091

Dr. Thippeswamy H.N
Principal



CITY
ENGINEERING COLLEGE

INITIATIVE TOWARDS TEMPLE-SRIDHARASHRAMA- CLEANING

Surroundings of Sridharashram cleaning work is initiated by our college 7th criterion members on March 15th 2022. Dr.Jyothi.P, Prof and HOD guided CEC attenders and instructors to clean up the area so that visitors can enter into the temple comfortably. Attenders and instructors happily participated in the program and program was grand success.



Fig1. Guiding Attenders and Instructors Towards Meaningful Social Work by Dr. Jyothi



CITY
ENGINEERING COLLEGE



OBJECTIVES:

The objectives of the cleaning initiative near Sridharashrama were multifaceted. Primarily, the goal was to enhance public health and hygiene by minimizing health risks through the removal of waste and pollutants. Additionally, the initiative aimed to improve accessibility for visitors by ensuring clear and unobstructed pathways to the temple. Another key objective was to foster community engagement by promoting a sense of social responsibility and teamwork among college members. Maintaining the aesthetic appeal of the area was also a priority, making it more visually pleasing for visitors. The initiative sought to support environmental sustainability by contributing to cleaner surroundings and to enhance awareness about the importance of maintaining clean public spaces.



CITY
ENGINEERING COLLEGE

OUTCOMES:

The outcomes of the initiative were highly positive. The area around Sridhar ashrama became significantly cleaner, which improved both hygiene and safety by reducing potential health hazards. Accessibility was enhanced as debris and litter were removed, making the temple more comfortable for visitors. The enthusiastic participation of attendants and instructors, who showed high morale and team spirit, was a testament to the initiative's success. The community responded positively, recognizing the importance of maintaining public spaces. Environmental benefits included better air quality and overall environmental health due to the cleaner surroundings. The program was deemed a grand success, reflecting the effective leadership of Dr. Jyothi P. and the dedication of the participants. Increased awareness among participants about the significance of cleanliness and the establishment of a plan for regular maintenance were additional significant outcomes, reinforcing the college's role in community service and its commitment to social and environmental responsibility.



PRINCIPAL
CITY ENGINEERING COLLEGE
Kanakapura Main Road, BANGALORE - 560 091

Dr. Thippeswamy H.N
Principal



CITY
ENGINEERING COLLEGE

Date: 01-05-2022

To

The Principal
City Engineering College Bangalore

Sub: Regarding Permission to Conduct Program on Jal Shakti Abhiyan: Catch The Rain

Respected Sir,

We would like to conduct a campaign titled "Jal Shakti Abhiyan: Catch the Rain" in the village of [Thittahalli & Chinnakurchi at 05—5-2022]. This initiative is aimed at raising awareness about water conservation and encouraging community participation in rainwater harvesting.

So, I request you to permit us to conduct this program. Kindly do the needful.

Yours Sincerely

Mr.Gopikishan

Coordinator / HOD



CITY
ENGINEERING COLLEGE

Date: 01.05.2022

CEC/IQAC/C7/ACY2021-2022/OR/04

CIRCULAR

This is to inform all students, teaching, and non-teaching staff that we are hosting the "Jal Shakti Abhiyan: Catch The Rain" campaign on 5th May 2022. This national initiative is designed to raise awareness about water conservation and promote the importance of rainwater harvesting.

All are cordially invited



PRINCIPAL
CITY ENGINEERING COLLEGE
Kanakapura Main Road, BANGALORE - 560 081

Dr. Thippeswamy H.N
Principal



CITY
ENGINEERING COLLEGE



CITY ENGINEERING COLLEGE

Doddakallasandra, Kanakapura Road, Bengaluru - 560061

**We are delighted to extend our
Invitation to Jal Shakthi Abhiyan**

MAY 05th, 2022

11:00 AM

Venue : Thittahalli & Chinnakurchi village



CITY
ENGINEERING COLLEGE

Academic Year -2021-2022

Activity

On

JAL SHAKTI ABHIYAN

Date-05.05.2022



CITY

ENGINEERING COLLEGE

NSS of City Engineering College, Bengaluru, organized Jal Shakti Abhiyan from near Thittahalli & Chinnakurchi village to create awareness and bring together all stakeholders in a mass movement to conserve and recharge water. Water conservation and recharge is of utmost importance to ensure water security for our country to protect lives and livelihoods. Ministry of Jal Shakti has proposed implementation of "Jal Shakti Abiyan: Catch the Rain-2022". The campaign is to be implemented with the theme "Catch the Rain, where it falls, when it falls".

Sixth semester students of Civil Engineering Department were actively participated in the programme. Gopikishan J, Programme Coordinator, NSS, CEC welcomed the gathering. Vinaykumar S N, Manjunath K E, Jayanth K S, Assistant professors, CEC, initiated the activity among volunteers. The volunteers created Public Awareness about Rain Water Harvesting, Water conservation, Reuse borewell recharge. Refreshments were distributed to public gathered. We heartily express our thanks towards the K.Gollahalli Grama Panchayath, Thittahalli & Chinnakurchi villagers & head of the institute for their kind and cooperative support all the time for the success of the event.



FIF1 Glimpses of Jal Shakti Abhiyan



CITY
ENGINEERING COLLEGE

Objectives:

The objective of the "Jal Shakti Abhiyan: Catch the Rain" program conducted in the village was to raise awareness about water conservation and promote rainwater harvesting techniques. Through educational workshops, practical demonstrations, and community engagement activities, the program aimed to equip villagers with the knowledge and skills needed for sustainable water management

Outcomes:

The outcome was a community well-versed in the importance of conserving water and the methods to do so effectively. Villagers learned about various rainwater harvesting systems, the significance of groundwater recharge, and traditional water-saving practices. They also gained hands-on experience in setting up rainwater harvesting units and understanding the role of tree plantation in water conservation. As a result, the village community is now better prepared to implement these practices, ensuring a more sustainable and secure water future.



PRINCIPAL
CITY ENGINEERING COLLEGE
Kanakapura Main Road, BANGALORE - 560 061

Dr. Thippeswamy H.N

Principal



Student Attendance list for "Jal Shakti Abhiyan: Catch The Rain" 2021-2022

Sl.No	USN	NAME	SIGNATURE
1	1CE22CS001	AARYAN SAHU	Aaryan Sahu
2	1CE22CS002	ABHINANDAN	Abhinandan
3	1CE22CS003	ABHISHEK K	Abhishek K
4	1CE22CS004	ABHISHEK KUMAR	Abhishek Kumar
5	1CE22CS005	ABHISHEK M K	Abhishek M K
6	1CE22CS006	ABHISHEK S GULER	Abhishek S Guler
7	1CE22CS007	ADARSHA	Adarsha
8	1CE22CS008	ADITHYA KUMAR	Adithya K Kumar
9	1CE22CS009	AISHWARYA K H	Aishwarya K H
10	1CE22CS010	AMITH	Amith
11	1CE22CS011	AMRUTHA R K	Amrutha R K
12	1CE22CS012	ANEESHA S	Aneesha S
13	1CE22CS013	ANJALI	Anjali
14	1CE22CS014	ANUSHA A	Anusha A
15	1CE22CS015	ANUSHA B T	Anusha B T
16	1CE22CS016	AQEEB PASHA	Aqeeb Pasha
17	1CE22CS017	ARAVIND SHRIMANTH CHAWAN	Aravind Shrinanth Chawan
18	1CE22CS018	ARPITHA M	Arpitha M
19	1CE22CS019	ARPITHA A	Arpitha A
20	1CE22CS020	ARUNKUMAR D	Arunkumar D
21	1CE22CS021	ASHIK K SHETTY	Ashik Shetty
22	1CE22CS022	ASHRITHA S	Ashritha S
23	1CE22CS023	B PRASANNA	B Prasanma
24	1CE22CS024	B S AKSHATHA	B S Akshatha
25	1CE22CS025	BALAJI	Balaji



CITY
ENGINEERING COLLEGE

CEC/IQAC/C7/ACY2022-2023/OR/05

Date: 13.05.2022

CIRCULAR

This is to inform all students, teaching, and non-teaching staff that we are going to conduct Cleanthon program on 14th May 2022 near to Sridhar Ashrama at 10:00 am.

All are cordially invited



PRINCIPAL
CITY ENGINEERING COLLEGE
Kanakapura Main Road, BANGALORE - 560 061

Dr. Thippeswamy H.N

Principal



CITY
ENGINEERING COLLEGE

ROAD CLEANING NEAR SRIDHARASHRAMA

Road cleaning program initiated by the members of NAAC 7th criterion in coordination with NSS, near Sridhar Ashrama on May 14th 2022. Prof. Gangappa motivated our attenders to clean the road which helps to enter the Ashrama comfortably.



Fig1 Cleaning The Road Near Shridhar Ashrama



FIG2. Prof. Gangappa motivated our attenders to clean the road

Objective

The primary objectives of the road cleaning initiative were:

1. Enhance Public Health and Hygiene: To reduce the risk of diseases by eliminating waste and pollutants from the streets.
2. Improve Aesthetic Appeal: To make the roads near Sridhar ashrama more visually appealing for residents and visitors.
3. Promote Community Participation: To engage the local community in maintaining cleanliness and fostering a sense of responsibility towards their environment.



CITY
ENGINEERING COLLEGE

4. Sustain Environmental Health: To contribute to the overall environmental well-being by ensuring cleaner air and surroundings.
5. Facilitate Smooth Traffic Flow: To remove obstructions caused by litter and debris, ensuring safer and smoother movement of vehicles and pedestrians.

Outcomes:

The road cleaning initiative near Sridhar ashrama yielded several positive outcomes:

1. Improved Cleanliness and Hygiene: The roads and surrounding areas became noticeably cleaner, reducing health risks associated with waste accumulation.
2. Enhanced Visual Appeal: The aesthetic improvement was evident, making the area more inviting for residents and visitors.
3. Increased Community Involvement: Local residents actively participated in the cleaning drive, fostering a sense of community and shared responsibility.
4. Better Waste Management Practices: The initiative led to the implementation of more effective waste disposal and management practices in the area.
5. Positive Environmental Impact: The reduction in waste and pollutants contributed to a healthier environment, improving air quality and reducing the ecological footprint.
6. Safer and Smoother Traffic: The removal of debris and litter facilitated smoother and safer movement of vehicles and pedestrians, reducing the risk of accidents and congestion.


PRINCIPAL
CITY ENGINEERING COLLEGE
Kanakapura Main Road, BANGALORE - 560 061

Dr. Thippeswamy H.N

Principal



CITY
ENGINEERING COLLEGE

CEC/IQAC/C7/ACY2022-2023/OR/06

Date: 20.05.2022

CIRCULAR

This is to inform all students, teaching, and non-teaching staff that we are going to conduct “AWARENESS PROGRAM ON ENVIRONMENTAL PROTECTION – AT TURAHALLI” ON 21st MAY 2022

All are cordially invited

PRINCIPAL
CITY ENGINEERING COLLEGE
Kanakapura Main Road, BANGALORE - 560 061

Dr. Thippeswamy H.N

Principal



CITY
ENGINEERING COLLEGE

AWARENESS PROGRAM ON ENVIRONMENTAL PROTECTION -TURAHALLI

Awareness program was initiated by the 7th criterion members to educate our attenders and instructors. Prof.Nandish initiated the program on 21st May 2022. They visited the place Turahalli and practically Prof Nandish has shown the place and he explained how we can develop the area and how we can protect the environment.



Fig1 Hands-On Education For Developing And Protecting Environment By Prof Nandish



CITY
ENGINEERING COLLEGE

OBJECTIVES:

Educate Participants: To provide attendants and instructors with knowledge about environmental conservation and sustainable development practices.

Raise Environmental Awareness: To increase awareness about the importance of protecting natural areas like Turahalli.

Promote Practical Learning: To offer a hands-on learning experience by visiting Turahalli and demonstrating real-world environmental practices.

Encourage Community Involvement: To inspire participants to take an active role in environmental conservation efforts within their communities.

OUTCOMES:

Enhanced Knowledge: Participants gained a deeper understanding of environmental conservation and sustainable development practices through Prof. Nandish's explanations and demonstrations.

Increased Awareness: The program successfully raised awareness about the importance of protecting natural areas and the impact of human activities on the environment.

Practical Experience: The visit to Turahalli provided a hands-on learning experience, allowing participants to see firsthand the challenges and opportunities in environmental protection and development.

Inspiration for Action: The program inspired attendants and instructors to take active roles in environmental conservation efforts within their own communities.

Skill Development: Participants developed valuable skills and knowledge that they can apply to future environmental initiatives and projects.

Identified Development Projects: The program identified potential development opportunities in Turahalli that could enhance the area while preserving its ecological integrity.

PRINCIPAL
CITY ENGINEERING COLLEGE
Kanakapura Main Road, BANGALORE - 560 061

Dr. Thippeswamy H.N
Principal