



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	5



LIST OF ACTIVITIES - 2022-2023

Sl.no	Name of the Activity	Date of Activity
1	Cleanathon program in Raghuvanahalli	10 oct 22
2	Initiation towards fencing the plants-Somanahalli	05 Jan 23
3	Village Public Ground cleaning- Gangenahalli	25 Mar 23
4	Awareness program on pollution free environment- Vajarahalli	15 May 23
5	Awareness program on plastic free environment – ISRO layout	29 May 23



Ref no: CEC/IQAC/NSS/ C7/ACY 22-23/OR/01

Date: 9.10.2022

CIRCULAR

Department of NSS

This is to inform all students, teaching, and non-teaching staff that NSS unit is organizing a “Cleanathon program” by non- teaching staff at Raghunahalli on 10.10.2022.

All are cordially invited



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Dr. Thippeswamy. H.N

Principal



Academic Year 2022-2023

CLEANATHON PROGRAMME

BY

Non-teaching staff at Raghunahalli

Date: 10.10.2022



NSS wing

CLEANATHON PROGRAMME

BY

Non-teaching staff at Raghunahalli



Date: 10.10.2022

Time: 11:00 am

Venue: Raghunahalli

Prof. Gopikishan
NSS co-ordinator

Dr. Thippeswamy H N
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Management , Staff and Students



CLEANATHON PROGRAM BY NON TEACHING STAFF AT RAGHUNAHALLI

Attendees of City Engineering College initiated the CLEANATHON program in Coordination with 7th Criterion members at Raghunahalli on 10th October 2022. Prof. Nandish guided them by explaining the importance of cleanliness and dumping garbage may harm the village people and initiated the cleaning work Prof Nandish was successful in handling the cleaning work.

Objectives of the Program

- Promote Environmental Awareness
- Waste Reduction
- Health and Safety
- Cleaner Environment

Outcomes of the Program

- Improved cleanliness of public spaces and natural environments.
- Greater community awareness about environmental issues and the importance of cleanliness.
- Enhanced understanding of proper waste management practices.
- Reduction in health hazards related to waste and pollution.
- Safer and more pleasant public spaces for recreational activities.



Fig 2: Highlights of the Cleanathon programme



Ref no: CEC/IQAC/NSS/C7/ACY 22-23/OR/02

Date: 04.01.2023

CIRCULAR

This is to inform all students, teaching, and non-teaching staff that NSS unit is organizing an Initiation towards fencing the plants near Somanahalli by non-teaching staff under the leadership of Assistant professor Gangappa on 05.01.2023.

All are cordially invited



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Academic Year 2022-2023

Green Initiative

Fencing the Plants near Somanahalli

by

Non-teaching staff

Date: 05.01.2023



NSS Wing

Green Initiative

Fencing the Plants near Somanahalli

by

Non-teaching staff



Date: 05.01.2023

Time: 11:00 am

Venue: Somanahalli

Prof. Gopikishan
NSS co-ordinator

Dr. Thippeswamy H N
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Management, Staff and Students



GREEN INITIATIVE TOWARDS FENCING THE PLANTS NEAR SOMANAHALLI

Fencing the plants is one of the important aspects of plantation. After plantation if we do not take care the plants it will be incomplete. Assistant Prof. Gangappa, Department of CSE initiated the 'Fencing the plants' program near Somanahalli, which helps to protect the plants from animals on 5th January 2023. Team of attenders of CEC started fencing near Somanahalli Park which helped to protect the environment.

Objectives

- Safeguard plants from being trampled, grazed by animals, or vandalized.
- Ensure the healthy growth of plants by providing a secure environment.
- Raise awareness about the importance of plant protection and biodiversity.

Outcomes

- Increase in the survival and growth rates of plants due to protection from external threats.
- Enhanced sense of ownership and responsibility among residents towards local environmental conservation.
- Greater understanding among community members, particularly children and youth, about the importance of protecting and nurturing plants.
- Increase awareness of sustainable environmental practices.



Fig 1: Highlights of the Green initiative activity


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Ref no: CEC/IQAC/NSS/C7/ACY 22-23/OR/03

Date: 24.03.2023

CIRCULAR

This is to inform all students, teaching, and non-teaching staff that NSS unit is organizing green initiative programme- Public Ground cleaning work- by our non-teaching staff at Gangenahalli village under the guidance with Prof. Nandish and Prof. Gangappa on 25.03.2023.

All are cordially invited



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Academic Year 2022-2023

PUBLIC GROUND CLEANING WORK

at

Gangenhalli Village

Date: 25.03.2023



REPORT ON GROUND CLEANING WORK AT GANGENAHALLI VILLAGE

In Gangenahalli village Public Ground cleaning work was initiated by our instructors and attenders in guidance with Prof. Nandish, CSE department and Prof. Gangappa, CSE department on March 25th 2023. Our CEC instructors and attenders enthusiastically participated in the program and village people got benefitted from this. Children of the village able to play with the help of our work.

OBJECTIVES OF THE PROGRAM

- Remove litter, debris, and waste from public spaces and natural areas.
- Enhance the overall cleanliness and hygiene of the village.
- Reduce health risks associated with pollution and waste accumulation
- Raise awareness about the importance of proper waste disposal and environmental conservation.

OUTCOMES OF THE PROGRAM

- Improved cleanliness of natural surroundings and water bodies.
- Healthier living conditions for residents, particularly vulnerable populations like children and the elderly.
- Lower incidence of diseases related to poor sanitation and pollution.
- Higher level of awareness about environmental issues and the importance of cleanliness.



Fig 1: Highlights of cleaning the public ground activity


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Ref no: CEC/IQAC/NSS/C7/ACY 22-23/OR/04

Date: 04.01.2023

CIRCULAR

This is to inform all students, teaching, and non-teaching staff that NSS unit is organizing an Initiation towards “Awareness of plastic free environment” at Vajrahalli by students on 15.05.2023.

All are cordially invited



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Academic Year 2022-2023

Beyond the Campus

“Awareness on plastic free environment”

at

Vajrahalli

Date: 15.05.2023



NSS wing

Beyond the Campus

"Awareness on plastic free environment"

at Vajrahalli



Date: 15.05.2023

Time: 11:00 am

Venue: Vajrahalli

Prof. Gopikishan
NSS co-ordinator

Dr. Thippeswamy H N
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Management, Staff and Students

Report on Awareness on plastic free clean environment

“Plastic Free Awareness Campaign & importance of Clean Environment” was organized by City engineering college on 15th May 2023 to inform the local communities of Vajrahalli. NSS coordinators and our students gave the awareness about the ill-effects of Plastic waste pollution.



Fig2: Students donating the needy to the local communities during awareness program

Objectives:

- To create the awareness about the clean environment
- To create the awareness about plastic free environment

Outcomes:

- Created awareness among Vajarahalli people about the problems of use of Plastics and importance of clean environment



Student Attendance list for "Awareness on plastic free clean environment" 2022-2023

Sl.No	USN	NAME	SIGNATURE
1	1CE22AI001	ABHISHEK GAURAV	Abhishek
2	1CE22AI002	AISHWARYA G	Aishwarya
3	1CE22AI003	AKASH	Akash
4	1CE22AI004	ANANYA HEGDEKAR	Ananya Hegdekar
5	1CE22AI005	ANVITHA N RAO	Anvitha
6	1CE22AI006	ARFATH PASHA	Arfath
7	1CE22AI007	BALAJI S	Balaji
8	1CE22AI008	BHARATH K	Bharath
9	1CE22AI009	BHOOMIKA G	Bhoomika
10	1CE22AI010	C R HEMANTH	Ch R Hemant
11	1CE22AI011	DARSHAN M	Darshan
12	1CE22AI012	DEEPAK C S	Deepak
13	1CE22AI013	DEEPAK D S	Deepak
14	1CE22AI014	DHANUSH GOWDA M	Dhanush
15	1CE22AI015	DHANUSHREE C	Dhanushree
16	1CE22AI016	HARINI J C	Harini
17	1CE22AI017	HARSHAVARDHAN G	Harshavardhan
18	1CE22AI018	HARSHITH M	Harshith
19	1CE22AI019	HEMANTH	Hemant
20	1CE22AI020	JANANI S	Janani
21	1CE22AI021	K SHRI HARI	K Shri Hari
22	1CE22AI022	KANCHANA N	Kanchana
23	1CE22AI023	KAVYA G	Kavya
24	1CE22AI024	KEERTHAN S	Keerthan



Ref no: CEC/IQAC/NSS/C7/ACY 22-23/OR/05

Date: 28.05.2023

CIRCULAR

This is to inform all students, teaching, and non-teaching staff that NSS unit is organizing a activity on “ Awareness program on pollution free environment” initiated by our instructors and attenders in guidance with Prof. Hina Nazneen will be organized on 29.05.2023.

All are cordially invited



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Academic Year 2022-2023

**AWARENESS PROGRAM ON POLLUTION
FREE ENVIRONMENT**

Date: 29.05.2023



NSS Wing

**AWARENESS PROGRAM ON
POLLUTION FREE ENVIRONMENT**



Date: 29.05.2023

Time: 11:00 am

Venue: ISRO layout Park

Prof. Gopikishan
NSS co-ordinator

Dr. Thippeswamy H N
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Awareness program on Importance of Pollution free environment

Prof. Hina, Department of CSE motivated all the attenders towards pollution free environment. She has taken the initiative to take them to near the park in Isro layout on May 29th, 2023 and explained about the importance of pollution free environment. Motivated them for plantation and explained about the importance of plantation. This is one of the green initiatives which is essential to all. Attenders and Instructors of CEC are part of the program

OBJECTIVES OF THE PROGRAM

- Provide comprehensive information about the types of pollution (air, water, soil, noise, etc.), their causes, and their harmful effects on health, ecosystems, and the economy.
- Encourage the adoption of sustainable practices such as recycling, reducing waste, conserving water, and using renewable energy sources.
- Raise awareness about the importance of supporting and advocating for policies and regulations that aim to reduce pollution and protect the environment.

OUTCOMES OF THE PROGRAM

- Have a better understanding of pollution types, sources, and effects, and the importance of a pollution-free environment.
- Individuals adopt more eco-friendly habits, such as reducing single-use plastics, using public transportation, and supporting green products.
- Progress towards more sustainable community development practices that prioritize environmental health.



Fig1: Highlights of the activity


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