

CRITERION 7: INSTITUTIONAL VALUES AND BEST PRACTICES

KEY INDICATOR: 7.1 Institutional values and social responsibility Metric No.7.1.2 The Institution has facilities and initiatives for

- 1. Alternate sources of energy and energy conservation measures
- 2. Management of the various types of degradable and nondegradable waste
- 3. Water conservation
- 4. Green campus initiatives
- 5. Disabled-friendly, barrier free environment

Assessment Year	2019-2020
Number of Activities	5

Sl.No	Program	Date
1	Pedestrian Friendly pathways	3/06/2019
2	World Environment Day	05/6/2019
3	Installation of Disabled-Friendly Washrooms	06/06/2019
4	Ban on single use plastic products	10/06/2019
5	Use of Bicycles/ Battery powered vehicles and Restricted entry of automobiles	12/06/2019



CIRCULAR

Date: 3/06/2019

Subject: Pedestrian Friendly pathways

With reference to the subject matter, all the students, teachers and non-teaching staff members are requested to utilize pedestrian friendly pathways to move inside the campus.

Principal
City Engineering College,
Bangalore-560 061

Rummeregus







PEDESTRIAN PATHWAYS

The creation and maintenance of pedestrian pathways are crucial for ensuring the safety and convenience of students, staff, and visitors on the college campus. This report provides an overview of the current pedestrian pathways.

Green spaces and landscaping have been integrated along pathways to create a more pleasant walking environment.

Principal
City Engineering College
Bangalow-560 061



Date: 29/05/2019

To

The Principal City Engineering College Bangalore

Sub: Regarding Permission to conduct World Environment Day

Respected Sir,

We would like to conduct a program on 'World Environment Day' at CEC campus on 5th June 2019. The purpose of this event is to raise awareness about environmental issues and promote eco-friendly practices within our community.

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

Yours Sincerely,

Coordinator / HOD



CIRCULAR

Date: 3/06/2019

This is to inform all the students, teaching and non- teaching staff that World Environment Day will be celebrated on 5th June 2019 from 10.30 AM onwards at CEC campus. Let's make this day a meaningful one as we work towards promoting environmental consciousness within our college community. We look forward to your active involvement in making this event a success.

YRC coordinator

Principal
City Engineering College,
Bangalore-560 061

Rummeregus





Doddakallasandra, Kanakapura Road, Bengaluru - 560061

We look forward to your participation in making this World Environment Day a memorable and impactful event

World Environment Day



On 6/06/2020

@10:30 AM

Venue: CEC campus

YRC Co Ordinator Prof. B.Ramesh Principal Dr.V.S.Ramamurthy

All are cordially invited Management, Principal and Staff



Academic Year 2019-2020

Report On

World Environment Day

Date 5/6/2019



Department of YRC Report on "World Environment Day"

Date 5/6/2019

On occasion of "World Environment Day" YRC department in association with NSS organized the celebration program on 5th June 2019 at 10.30AM in CEC campus. Plantation of samplings was done at our campus. The staff members and some students participated in the session.

Objectives:

- Raise awareness about environmental issues and challenges facing the planet.
- Promote sustainable practices and conservation of natural resources.
- Encourage individuals and communities to take action to protect the environment.
- Advocate for policies and initiatives that support environmental preservation.
- Educate the public about the importance of biodiversity and ecosystem health.
- Mobilize global efforts to address climate change and environmental degradation.
- Inspire people to make environmentally conscious choices in their daily lives.

Outcomes:

- Increased awareness and understanding of environmental issues.
- Promotion of sustainable practices and conservation efforts.
- Encouragement of individual and collective action to protect the environment.
- Advocacy for policy changes and initiatives to address environmental challenges.
- Engagement of communities and stakeholders in environmental conservation activities.
- Recognition of the importance of biodiversity and ecosystem preservation.
- Inspiring a sense of responsibility towards environmental stewardship and sustainable living.





FIG 1: Glimpse of World Environment Day celebration

Principal
City Engineering College,
Bangalore-560 061

Rumurepus



Student attendance list for "World Environment Day" 2019-2020

Sl.No	USN	NAME	SIGNATURE
1	1CE17CV030	SHAKUNTHALA C M	Shokerthe
2	1CE19CV001	APOORVA C	Apouro
3	1CE19CV002	PAVANT	Pouron
4	1CE19CV003	RAVITEJA. S	R
5	1CE18CV003	HITHESH U K	the
6	1CE18CV004	KUSHAL S GOWDA	kughi
7	1CE18CV005	MAHADEVA PRASAD S A	Nuls
8	1CE18CV006	OWAIS AHMAD KHANDAY	O. and
9	1CE18CV007	ROHITH C N	
10	1CE18CV008	SANDHYA U B	Says
11	1CE18CV009	SUSHANTH CHRISTY A	0
12	1CE19CS007	AMITH SINGH M	Don'te &
13	1CE19CS008	ANANYA BHOMBORE	Shay
14	1CE19CS009	APOORVA R SHET	Aprila
15	1CE19CS010	ARSHAD ULLA Z	Show
16	1CE19CS011	ARTEE KUMARI R	Ander
17	1CE19CS012	ASHWINI B	AL
18	1CE19CS013	B M PUNEETH	BM Rone
19	1CE19EC008	ROHANA H	Rohana H
20	1CE19EC009	SUPRIYA G	Sepa
21	1CE19EC010	VISHWAS D V	Wahren
22	1CE19ME001	AJAY S	And
23	1CE19ME002	SHARAN	Shar
24	1CE19EC008	ROHANA H	Rohn



CIRCULAR

Date: 06/06/2019

Subject: Installation of Disabled-Friendly Washrooms

In our ongoing effort to foster an inclusive and accessible environment for all college community members, we are excited to announce the installation of disabled-friendly washrooms in the campus.

Principal
City Engineering College,
Bangalore-560 061

Rummeregus







INSTALLATION OF DISABLED FRIENDLY WASHROOMS

The installation of disabled-friendly washrooms was done to ensure accessibility and convenience for individuals with disabilities. The goal was to meet compliance standards and enhance the overall inclusivity of the facility.

Features of Disabled-Friendly Washrooms

- 1. Accessible Fixtures:
 - Handrails and grab bars to assist individuals in transferring to and from wheelchairs.
 - Lever-style faucets for ease of use.

2. Spacious Design:

- Ample space for wheelchair maneuvering, including turning and positioning.
- Clear floor space in front of fixtures.

3. Clear Signage:

• Clear and visible signage.

Principal
City Engineering College
Bangalore-560 061

Rummeregus



CIRCULAR

Date: 10/06/2019

Subject: Ban on single use plastic products

With reference to the subject matter, all are requested to strictly adhere to avoid the usage of single use plastic products in the college premises with immediate effect to make the campus environment friendly. Further, all are also requested to co-operate and use environment friendly alternatives of Plastic.

Principal
City Engineering College,
Bangalore-560 061

Rumuregus







Awareness posters in the campus

The institute has taken a proactive approach in addressing plastic pollution by banning the use of single-use plastics such as bottles, bags, covers, straws, and spoons on its premises. This report outlines the measures taken to create awareness and enforce the ban, encouraging sustainable alternatives.

Awareness and Implementation Strategies

1. **Orientation Programs**:

• The institute organizes orientation programs for students and staff to educate them about the harmful effects of plastic pollution and the importance of the plastic ban.

2. Display Boards and Signage:

• Display boards around the campus highlight the ban on single-use plastics and promote environmentally friendly practices.



• Swachh Bharat slogans and messages about maintaining a plastic-free environment are prominently displayed.

3. Promotion of Alternatives:

- The institute encourages the use of paper cups and paper bags instead of plastic ones.
- Special measures are in place to restrict plastic use in canteen and hostel areas, ensuring compliance with the ban.

4. Awareness Activities:

- Numerous activities have been conducted to raise awareness about the plastic ban, including seminars, workshops, and community outreach programs.
- Special programs focused on creating a plastic-free environment in and around the campus have been organized for students, staff, and local residents.

5. Waste Management:

 Adequate dustbins are positioned strategically around the campus to facilitate proper waste disposal and recycling.

6. Official Communication:

 Circulars have been issued to inform and remind the campus community about the ban on plastic materials, ensuring that everyone is aware of and adheres to the new guidelines.

Rushing

City Engineering College, Bangalore-560 061



CIRCULAR

Date: 12/06/2019

Subject: Use of Bicycles/ Battery powered vehicles and Restricted entry of automobiles

This is to inform all students, staff of CEC as a part of green campus initiative, all are requested to use bicycles or battery-operated vehicles inside the college campus to avoid pollution and create awareness for physical fitness. Also, automobiles are strictly prohibited from entering the campus. Any vehicles parked within the premises, whether belonging to students, staff, or visitors, will result in disciplinary action. We kindly request everyone to cooperate by using only the designated parking areas and adhering to this policy. Thank you for your understanding and compliance.

Principal
City Engineering College,
Bangalore-560 061

Rummeregus





BICYCLE STAND



RESTRICTED AUTOMOBILES ENTRY





NO HONKING ZONE

Promoting the use of bicycles and e-bikes on campus is an essential step towards creating a sustainable and health-conscious environment. Our college encourages the students and staff members to frequently use public transport, bicycles, electric vehicles etc. to reduce the pollution. Automobiles entry in the campus is restricted to minimize the pollution.

The campus features dedicated bike lanes and parking facilities for bicycles and e-bikes. Specific parking place is allotted for students and staff near main entrance gate of the college. Measures are implemented to limit vehicle access to the Academic and Administrative blocks for the public, staff, and students.

Principal
City Engineering College,
Bangalore-560 061