



Dr. D. Y. Patil Pratishthan's College of Engineering  
Salokhenagar, Kolhapur

The Institution has facilities and initiatives for the following

Sr. No	Description
<b>4. Green Campus Initiatives</b>	
	<ul style="list-style-type: none"><li>✓ Ban on Single-use Plastics</li><li>✓ Facility of Charging point for Electric Vehicles</li><li>✓ Use of Bicycles/ Battery powered Vehicles.</li><li>✓ "No Vehicle Day"</li><li>✓ College Bus Usage for Transportation</li><li>✓ Street Play- "Plastic Free Campus Awareness"</li><li>✓ World Bicycle Day Celebration.</li><li>✓ "Breathing Earth" Event.</li><li>✓ Eco-Conscious Campus Additions- (Wooden display boards, Bamboo trash bins, and Copper Water Bottles).</li><li>✓ Landscaping with trees and plants.</li></ul>

*Sandy*  
**IQAC Co-Ordinator**  
Dr. D. Y. Patil Pratishthan's  
College of Engineering  
Salokhenagar, Kolhapur.



*[Signature]*  
**PRINCIPAL**  
Dr. D. Y. Patil Pratishthan's  
College of Engineering  
Salokhe Nagar, Kolhapur.

## Single-Use Plastic Prohibition Policy

Date - 14/02/2022

### **Introduction:**

The institution acknowledges the profound environmental consequences associated with single-use plastics and is dedicated to mitigating their presence on campus. This policy delineates the strategic measures the institution intends to adopt to discontinue the use of single-use plastics and foster the adoption of ecologically sound substitutes.

### **Purpose:**

This policy is formulated with the intention to curtail the adverse environmental effects of single-use plastics while promoting the integration of sustainable alternatives. A routine evaluation of the policy will be conducted to ensure its ongoing relevance and efficacy in meeting the evolving requisites of both the institution and the community.

### **Policy Statement:**

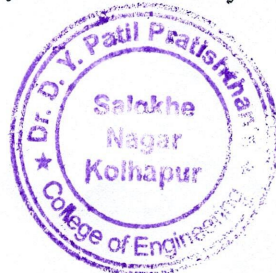
The institution will prohibit the utilization of single-use plastic items, encompassing, though not limited to, plastic bags, cutlery, stirrers, and water bottles, within the campus premises. This prohibition will be binding for all individuals present on campus, including staff, students, visitors, and contractors.

### **Implementation:**

The phased execution of the single-use plastic prohibition will initiate with the gradual phasing out of frequently used items like plastic bags and cutlery. Subsequently, the scope of the prohibition will be broadened to encompass other relevant items.

### **Sustainable Alternatives:**

The institution will actively promote the adoption of ecologically sustainable alternatives to single-use plastics, encompassing reusable bags, containers, water bottles, as well as biodegradable cutlery and stirrers. Collaborative efforts will be undertaken with suppliers to ensure the widespread availability and affordability of environmentally conscious alternatives.







**Dr. D. Y. Patil Pratishthan's College of Engineering  
Salokhenagar, Kolhapur**

**Education and Awareness:**


The institution will engage in extensive educational endeavours and awareness-raising initiatives to enlighten the community about the deleterious impacts of single-use plastics while highlighting the manifold benefits of opting for sustainable alternatives. These informative campaigns will be reinforced through various mediums, including posters, brochures, and other related materials.

**Enforcement:**

The prohibition of single-use plastics will be upheld through a two-pronged approach: education and awareness initiatives and, if deemed necessary, the imposition of fines or other penalties for non-compliance. Rigorous monitoring of adherence to the prohibition will be maintained, accompanied by requisite actions to address instances of non-compliance.

The institution remains unwavering in its commitment to abate the environmental repercussions linked to single-use plastics and to champion the adoption of sustainable substitutes. Our constant endeavour is to foster a campus community that thrives on sustainability and ecological responsibility.



  
**PRINCIPAL**  
Dr. D. Y. Patil Pratishthan's  
College of Engineering  
Salokhe Nagar, Kolhapur.

  
**Campus Director**  
D.Y.Patil Educational Campus,  
Salokhenagar, Kolhapur.

#### 4. Green Campus Initiatives.

- Ban on Single Use Plastics



Various Display Board Messages Across Campus Regarding Ban on Single-Use Plastics.



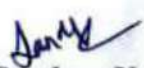
  
**PRINCIPAL**  
Dr. D. Y. Patil Pratishthan's  
College of Engineering  
Salokhe Nagar, Kolhapur.




Date: 05-08-2022

**NOTICE**

All the Staff members are hereby informed that our institution is taking a significant step toward Green Campus Initiatives. In line with this commitment, we are pleased to announce the availability of an electric vehicle (EV) charging point in the parking area. This charging station is designed to cater to battery-powered vehicles, further incentivizing the adoption of sustainable transportation options. Staff members who own electric vehicles can conveniently charge their vehicles while at work, encouraging the transition to cleaner energy sources.

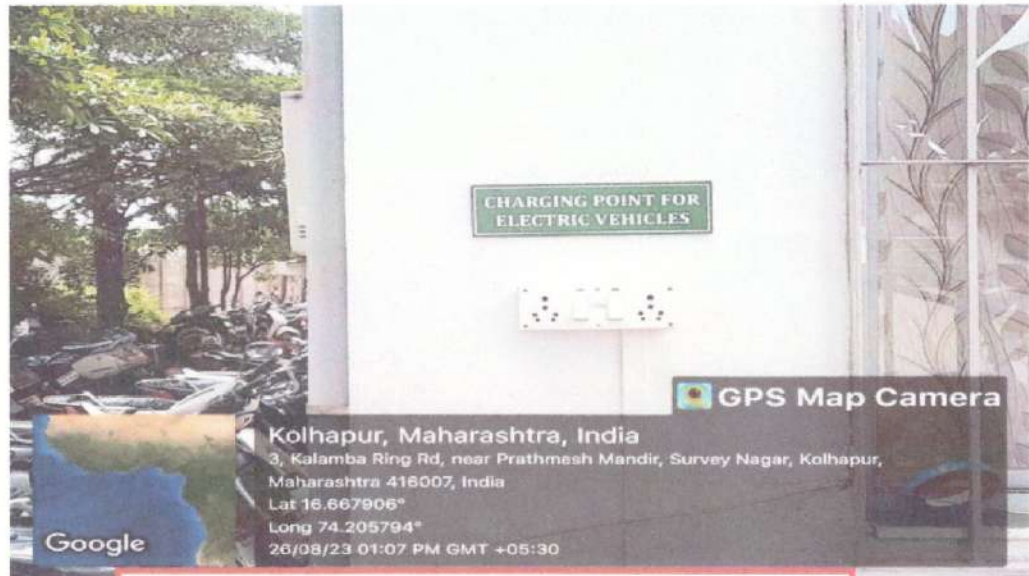
  
**Mr. Sandeep Nale**  
(IQAC Coordinator)

**IQAC Co-Ordinator**  
Dr. D. Y. Patil Pratishthan's  
College of Engineering  
Salokhenagar, Kolhapur.

  
**Dr. Suresh. D. Mane**  
(Principal)



- Facility of Charging point for Electric Vehicles & Use of Bicycles/ Battery powered Vehicles



Charging Point for Electric Vehicles (EV's) in our Parking Area.



Parking View- Demonstrating the Usage of Bicycles and Electric Vehicles



*[Signature]*  
**PRINCIPAL**  
Dr. D. Y. Patil Pratishthan's  
College of Engineering  
Salokhe Nagar, Kolhapur.





Dr. D. Y. Patil Pratishthan's College of Engineering  
Salokhenagar, Kolhapur

Date: 03-08-2022

## NOTICE

All Teaching and Non-Teaching Staff are hereby informed that our institution is taking a significant step towards promoting eco-friendly practices and contributing to the Green Initiatives. In line with this commitment, we are introducing "No Vehicle Day" every **Saturday**.

Effective from 07-08-2022, all teaching and non-teaching staff members are kindly requested to participate in this initiative by refraining from using their vehicles on Saturdays. This initiative aims to reduce carbon emissions, alleviate air pollution, and create a more sustainable campus environment.


We encourage you to embrace alternative and greener modes of transportation on these designated days, such as:

1. **Carpooling:** Coordinate with your colleagues who live nearby and share rides to the campus.
2. **Cycling:** Utilize bicycles as a healthy and eco-friendly mode of transportation.
3. **Public Transport:** Where feasible, avail public transport options, such as buses or trains.
4. **Walking:** For those residing nearby, consider walking to the campus.

By adopting these practices, we can collectively contribute to a cleaner and greener campus, setting an example for our students and the community. It is important to note that while "No Vehicle Day" is primarily observed on Saturdays, we encourage you to imbibe sustainability principles throughout the week, minimizing vehicular usage whenever possible.


We sincerely appreciate your cooperation and participation in this endeavor. Together, we can make a difference and create a more sustainable future for generations to come.

Thank you for your attention to this matter.

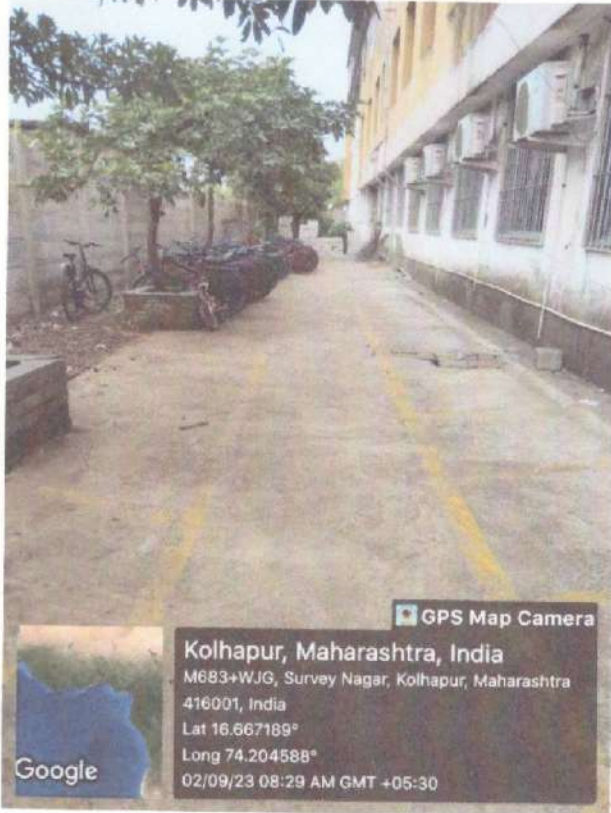
  
Mr. Sandeep Nale  
(IQAC Coordinator)

**IQAC Co-Ordinator**  
Dr. D. Y. Patil Pratishthan's  
College of Engineering  
Salokhenagar, Kolhapur.



  
Dr. Suresh. D. Mane  
(Principal)

• “No Vehicle Day”



Parking View on Saturdays:



Parking View on Non-Saturdays:



PRINCIPAL  
Dr. D. Y. Patil Pratishthan's  
College of Engineering  
Salokhe Nagar, Kolhapur.





**Dr. D. Y. Patil Pratishthan's College of Engineering  
Salokhenagar, Kolhapur**


---

Date: 22-07-2022


**NOTICE**

All Teaching and Non-Teaching Staff are hereby informed that, in our ongoing pursuit of a greener and more eco-conscious campus, we recognize the importance of sustainable transportation practices. To that end, we have initiated the use of our college buses for staff transportation. As part of our commitment to reducing our carbon footprint, we are encouraging all staff members to actively participate in this effort by utilizing our college buses for their daily commuting needs.

Thank you for your attention to this matter.

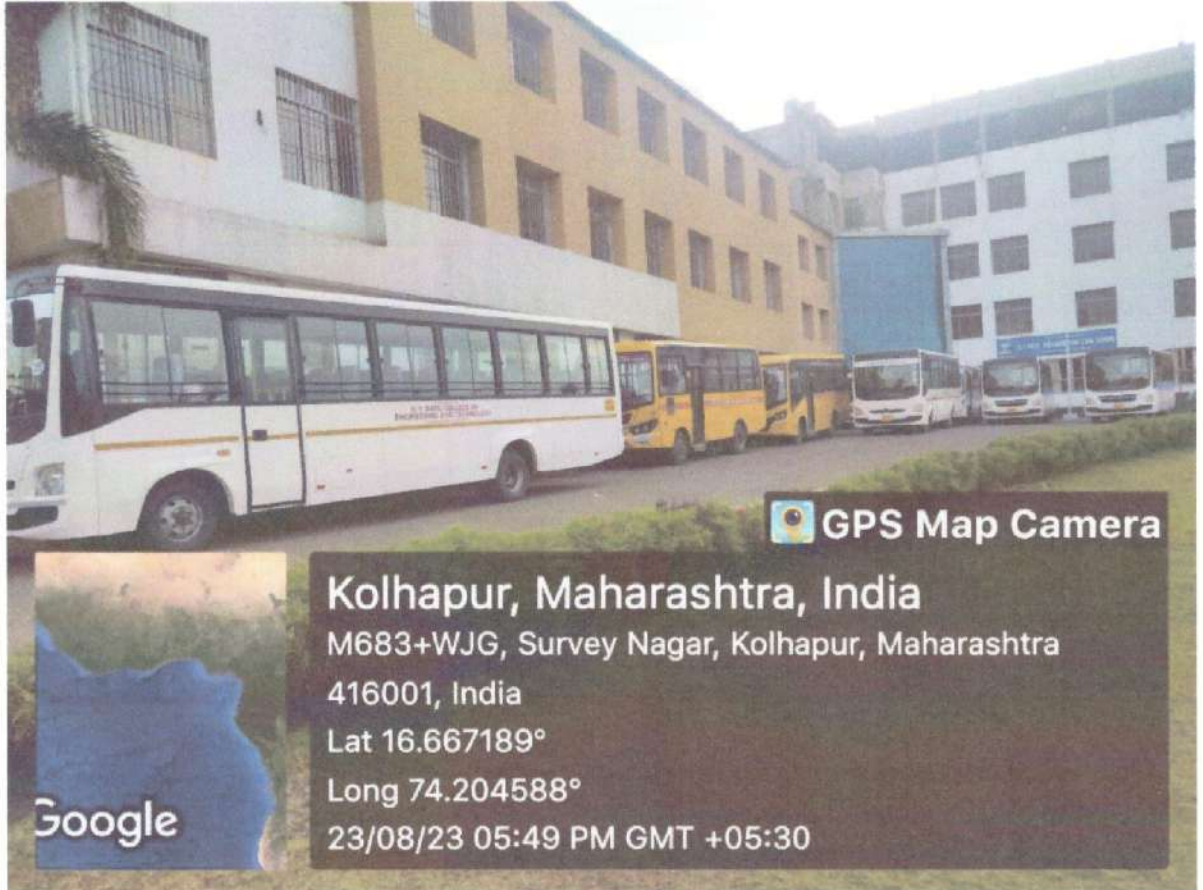
  
**Mr. Sandeep Nale**  
(IQAC Coordinator)

**IQAC Co-Ordinator**  
Dr. D. Y. Patil Pratishthan's  
College of Engineering  
Salokhenagar, Kolhapur.

  
**Dr. Suresh. D. Mane**  
(Principal)



- College Bus Usage for Transportation



College Bus Usage for Transportation-Reducing  
carbon footprint



*[Signature]*  
**PRINCIPAL**  
Dr. D. Y. Patil Pratishthan's  
College of Engineering  
Salokhe Nagar, Kolhapur.




• **Bus Route details-**


Bus Route No- 01		
Route Name- GARGOTI		
Via: SALOKHENAGAR		
Driver Name – Mr. DASHARATH. R. KUMBHAR		Contact details - 9096822087
Sr. No.	Pickup Points	Pickup Timings
1	GARGOTI	7:40 am TO 8:55 am
2	MADIGALE	7:50 am TO 8:55 am
3	MUDAL-TITA	8:00 am TO 8:55 am
4	TURAMBE	8:10 am TO 8:55 am
5	CHANDRE	8:15 am TO 8:55 am
6	NIGAVE K.	8:20 am TO 8:55 am
7	CHUYE	8:27 am TO 8:55 am
8	ISPURLI	8:30 am TO 8:55 am
9	JAITAL	8:40 am TO 8:55 am



**PRINCIPAL**  
 Dr. D. Y. Patil Pratishthan's  
 College of Engineering  
 Salokhe Nagar, Kolhapur,

Bus Route No- 02		
Route Name- RADHANAGARI		
Via: SALOKHENAGAR		
Driver Name - Mr. ANANDA. D. PATIL		Contact details - 7057209899
Sr. No.	Pickup Points	Pickup Timings
1	NARTWADE	7:30 am TO 8:55 am
2	KHINDE – VHARWADE	7:45 am TO 8:55 am
3	AMJAI - VHARWADE	8:05 am TO 8:55 am
4	KOULAVI	8:10 am TO 8:55 am
5	PARITE	8:20 am TO 8:55 am
6	KOTHALI	8:25 am TO 8:55 am
7	DEWALE	8:35 am TO 8:55 am
8	WASHI	8:40 am TO 8:55 am
9	PIRWADI	8:45 am TO 8:55 am
		



  
**PRINCIPAL**  
 Dr. D. Y. Patil Pratishthan's  
 College of Engineering  
 Salokhe Nagar, Kolhapur



Bus Route No- 03		
Route Name- KAGAL		
Via: SALOKHENAGAR		
Driver Name – Mr. ASHOK KAMBLE		Contact details - 7058347845
Sr. No.	Pickup Points	Pickup Timings
1	SANGAON	7:30 am TO 8:55 am
2	KAGAL	7:40 am TO 8:55 am
3	GOUKUL SHIRGAO	7:55 am TO 8:55 am
4	TAWADE HOTEL	8:05 am TO 8:55 am
5	SIBER CHOUK	8:25 am TO 8:55 am
6	GOKUL HOTEL	8:35 am TO 8:55 am
7	DASARA CHOUK	8:40 am TO 8:55 am
8	SHAHU STADIUM	8:45 am TO 8:55 am
9	HOCKEY STADIUM	8:50 am TO 8:55 am



**PRINCIPAL**  
 Dr. D. Y. Patil Pratishthan's  
 College of Engineering  
 Salokhe Nagar, Kolhapur

Dr. D Y Patil Pratishthan's College of Engineering, Salokhenagar Kolhapur

**PROCESS Report**

Clusters: NATIONAL SERVICE SCHEME

Elaboration:

**STREET PLAY "PLASTIC FREE CAMPUS AWARENESS"**

Process Name: STREET PLAY  
"PLASTIC FREE CAMPUS  
AWARENESS" ACTIVITY

Start date- 15/05/2023

End date 15/05/2023

Status: 100%  
(Percentile completion)

**Summary**

Every minute the equivalent of one garbage truck of plastic is dumped into the ocean. This marine litter and plastic pollution endanger aquatic life, threatens human health and results in myriad hidden costs for the economy. This street play about the plastic free campus awareness activity is useful to provide knowledge to students about why we do not use the plastic. Duration of this activity is 1 Hour.

**About the process**

We sent Activity Notice to the students and to the faculty with permission of principal sir. By taking concern of NSS Team & Management and faculty, we display the notice to students regarding conduction of fire drill activity. On the day of activity, we circulate the attendance among students and take photograph of the activity. Director Sir & Principal Sir take the oral feedback from the student regarding content of the street play about the plastic free campus awareness activity and the students are satisfied.

**Outcome**

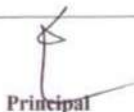
Street play about the plastic free campus awareness is useful for students to know about why they stop using plastic.

**Points to observe**

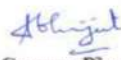
how Students can minimize the use plastic and stop to using that.



NSS Programme Officer




Principal



Campus Director



	<b>Dr. D. Y. Patil Pratishthan's College of Engineering Salokhenagar, Kolhapur</b>	
	Doc. No: DYP-ACAD-FRM	Revision No. 00
	Page 1 of 1	Revision Date:
	<b>Student Welfare</b>	
	<b>NATIONAL SERVICE SCHEME(NSS)</b>	


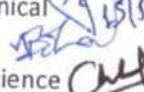




Date: 15/05/2023

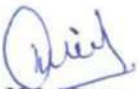
## NOTICE

All Teaching, 'Non-teaching staff & Students of the Dr. D.Y. Patil college of engineering, Salokhenagar are hereby inform that we are going to conduct 'Plastic free campus awareness'(Street Play) under NSS On 15/05/2023 from 11:00 onwards.

Location: - College campus

To: -

- 1) HOD Mechanical 
- 2) HOD Civil 
- 3) HOD Data Science 
- 4) HOD Computer Science 
- 5) HOD Electrical 
- 6) HOD First Year 



K.L. Gaikwad

NSS Program Officer



Dr.S.D. Mane

Principal



Dr.A.M. Mane

Campus director



Photo Gallery Street play about the plastic free campus awareness



DYPCOES-1 Project completion report

PRINCIPAL  
Dr. D. Y. Patil Pratishthan's  
College of Engineering  
Salokhe Nagar, Kolhapur.

07



Dr. D Y Patil Pratishthan's College of Engineering, Salokhenagar Kolhapur

**PROCESS Report**

**Clusters: NATIONAL SERVICE SCHEME(NSS)**

Elaboration:

**"WORLD BICYCLE DAY" ACTIVITY**

**Process Name : WORLD BICYCLE DAY(ACTIVITY)**

Start date- 03/06/2023

End date 03/06/2023

Status: 95%  
(Percentile completion)

**Summary**

The day aims at developing a culture of cycling for basic transportation, commutation and strengthening physical and mental health and lowering global warming.

**About the process**

We sent invitation letter to students and college faculty with permission of principal sir.

By taking concern of ,students and faculty we display the notice to students regarding conduction of world bicycle day.

On the day of activity, we circulate the attendance among students and take photograph of the activity.

HOD GSE dept & Academic dean take the oral feedback from the student regarding content of the world bicycle day activity and the students are satisfied

**Outcome**

It gives information about how cycling is useful to students.Riding your bicycle regularly is one of the best ways to reduce your risk of health problems associated with a sedentary lifestyle. Cycling is a healthy, low-impact exercise that can be enjoyed by people of all ages, from young children to older adults. It is also fun, cheap and good for the environment.

**Points to observe**

How Students stay healthy by using bicycle and how environment is clean and clear.

 Coordinator	HoD	 Principal	 Campus Director
--	-----	--	--





Dr. D. Y. Patil Pratishthan's College of Engineering, Salokhenagar, Kolhapur  
**PROCESS Report**

Form 2

File:

**Clusters: Education/Research/External/Admin/Others**

Elaboration: "Breathing Earth" 2023 in Collaboration with KMC & Dr D Y Patil Pratishthan's COEK

	Dept :All(Civil,Mech,CSE,G SE)	In charge: Prof. H V Vibhute & Prof M P Shinde	File: Dept/C<cluster>/F<file><No>/SI No/Date
<b>Process Name: Breathing Earth Event</b>	Start date: 24/03/2023	End date: 30/03/2023	Status: 100% (Percentile completion)
<b>Outcome: Technical Knowledge</b>	Cost: Rs 11240/-	Head: Dr Rashmi Jadhav	

**Summary**

- Dr D Y Patil Pratishthan's College of engineering in Collaboration with Commissioner Office Kolhapur Municipal Corporation (KMC) Conducted an event Called Breathing Earth.  
-Participants were from Our college and from Other colleges too with different streams. (Interdisciplinary Approach). They competed with each other in Poster presentation, Project competition. Some of the students voluntarily gave the Power point presentation regarding Sustainability.  
-Hon Samir Vyaghrambare- Chief Garden Officer (पर्यवरण अधिकारी तथा प्रभारी उद्यान अिीक्षक) KMC. He was the Examiner for the competition.  
-Event Held in presence of respected Dr Abhijeet Mane sir, Dr Suresh Mane sir, Dr Rashmi Jadhav Mam, & with diligence of Department of Civil Engineering.  
-On 30<sup>th</sup> March 2023 Deputy commissioner KMC Ms. Shilpa Darekar madam graced the function of prize distribution ceremony of breathing earth competition.

**About the process:**

Students from different Institution participated in Poster presentation & Project competition. The subjects were based on Environment & Sustainability. Some of the students voluntarily gave the Power point presentation regarding Sustainability.

**Outcome:**

- 1) Students got to learn new and utilitarian things and they will take part in such events thereafter with great enthusiasm.
- 2) They learned how to present the posters, what should be the content, How to put the ideas in an innovative way rather than always highlighting the same issues.
- 3) They had Interaction & competition with the students from other colleges which increased their confidence to compete with students from various disciplines.

**Points to observe**

The event was in collaboration with Dr D Y Patil Pratishthan's College of engineering and Commissioner Office Kolhapur Municipal Corporation (KMC). There were 50+ students present for inter college event in our campus. All coordinators & volunteers did excellent work. All Participants received Certificates from KMC Winners received Trophy with Prize amount. 1<sup>st</sup> & 2<sup>nd</sup> Prize-2000/- each, 3<sup>rd</sup> Prize -1000/- for Both Competition

 Head

 Principal

 Director

• “Breathing Earth” Event



“Breathing Earth”-2023



  
**PRINCIPAL**  
Dr. D. Y. Patil Pratishthan's  
College of Engineering  
Salokhe Nagar, Kolhapur



## **Eco-Conscious Campus Additions- (Wooden display boards, Bamboo trash bins, and Copper Water Bottles).**

As part of our green campus initiatives, our college has taken several eco-friendly steps. Instead of using traditional trash bins, we have implemented basket bins made from bamboo, promoting sustainable waste disposal practices. To reduce plastic bottle usage, the institute has distributed copper water bottles to Heads of Departments (HODs) and Deans. Additionally, in various areas of the campus, including classrooms and laboratories, display boards have been constructed using reclaimed wooden materials to minimize waste and support our sustainability efforts.



**Display Boards from Waste Wooden Pieces**



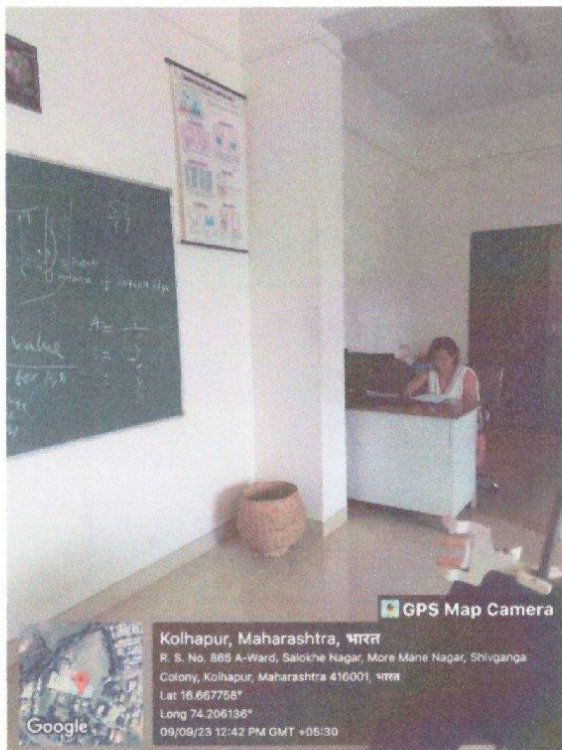
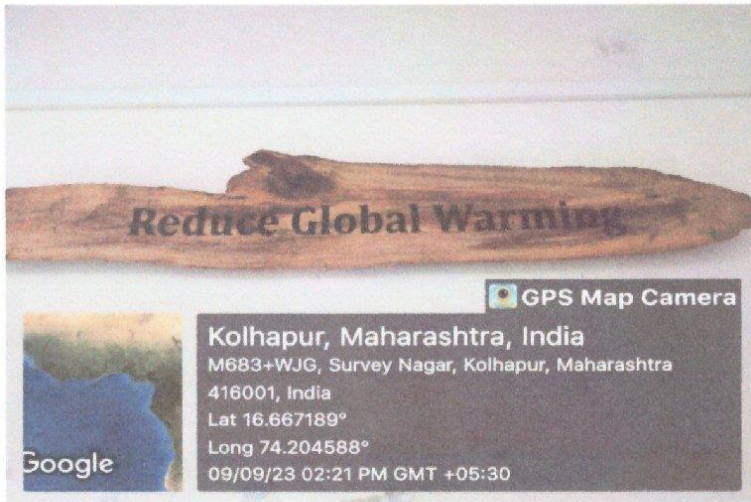
**Bamboo  
Trash bins**



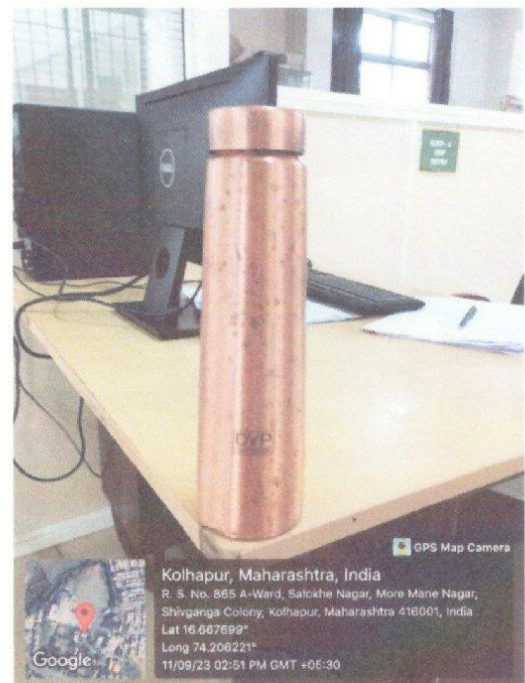
**Copper  
Water  
Bottles**



- Eco-Conscious Campus Additions- (Wooden display boards, Bamboo trash bins, and Copper Water Bottles).



Bamboo Trash Bins



Copper Water Bottles



PRINCIPAL  
Dr. D. Y. Patil Pratishthan's  
College of Engineering





Dr. D. Y. Patil Pratishthan's College of Engineering  
Salokhenagar, Kolhapur

Doc. No: DYP-ADMN-FRM-01

Revision No. 00

Page 1 of 1

Revision Date:

Clean campus with wide spread of natural scenery and tree plantation

## Clean campus with wide spread of natural scenery and tree plantation



**PRINCIPAL**  
Dr. D. Y. Patil Pratishthan's  
College of Engineering  
Salokhe Nagar, Kolhapur.





**Dr. D. Y. Patil Pratishthan's College of Engineering  
Salokhenagar, Kolhapur**

DOC. No: DYP:ADMIN-FRM-01

Revision No.00

Page 1 OF 1

Revision Date :7-1-2023

Clean Campus With Wide Spread Of Natural Scenery And Tree Plantation

**Clean Campus With Wide Spread Of Natural Scenery And Tree Plantation**



*[Signature]*  
**PRINCIPAL**  
Dr. D. Y. Patil Pratishthan's  
College of Engineering



**Dr. D. Y. Patil Pratishthan's College of Engineering  
Salokhenagar, Kolhapur**

DOC. No.DYP:ADMIN-FRM-01

Revision No.00

Page 1 OF 1

Revision Date : 7-1-2023

Clean Campus With Wide Spread Of Natural Scenery And Tree Plantation

**Clean Campus With Wide Spread Of Natural Scenery And Tree Plantation**



**PRINCIPAL**  
Dr. D. Y. Patil Pratishthan's  
College of Engineering  
Salokhe Nagar, Kolhapur.





Dr. D. Y. Patil Pratishthan's College of Engineering  
Salokhenagar, Kolhapur

Doc. No: DYP-ADMN-FRM-01

Revision No. 00

Page 1 of 1

Revision Date:

Clean campus with wide spread of natural scenery and tree plantation



**PRINCIPAL**  
Dr. D. Y. Patil Pratishthan's  
College of Engineering  
Salokhe Nagar, Kolhapur,