

## Founder President Late Padmashri H. G. Vartak

Approved by AICTE, DTE Maharashtra and Affiliated to University of Mumbai NAAC accredited, 4 Programmes Accredited by NBA

Criteria Number: 7 Criteria Name: Institutional Values and Best Practices

Sub-criteria Number: 7.1 Sub-criteria Name: Institutional Values and Social

#### Responsibilities

#### 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 non-degradable waste
- 3. Water conservation
- 4. Green campus initiatives
- 5. Disabled-friendly, barrier free environment

This document contains the criteria summary and the associated proofs. The documentary evidence can be accessed by clicking on the link given.

## **Supporting documents**

File Description	Details	Link
Policy document on the green campus /plastic free campus	VCET Green campus policy	Supporting Document
Geo-tagged photographs/ videos of the facilities	Geo -Tagged photos for Energy Conservation Measures Geo -Tagged photos for Degradable waste Management Facilities Geo -Tagged photos for Rainwater Harvesting Geo -Tagged photos for Green Campus Facilities Geo Tagged Photo for Description of Disabled-friendly Environment facilities	Supporting Document
Circulars and report of the activities for the implementation of the initiatives document	Energy conservation Report 2022-23 Energy conservation Report 2020-21 Energy conservation Report 2019-20 Energy conservation Report 2018-19 Description for Waste Management Liquid Waste Management Description for Rain Water Harvesting	Supporting Document



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	Rain Water Harvesting Certificate	
	Nss Event on Save Rain Water Harvesting	
	Description of Green Campus Initiatives	
	Proposal for Green Club in VCET	
	Green Club Committee	
	Expert Lecture on Rain Water Harvesting	
	in Green Club Activity	
	Report for Training Programme on Youth	
	Engagement and Water Stewardship in	
	Green Club Activity	
	Sample for Student Concession form	
	Tree Plantation Activity 2018-19	
	Tree Plantation Committee	
	Description for Disabled Friendly	
	Environment	
	Calculation for Energy Conservation	
	Measures	
Bills for the purchase	Electricity Bills	
of equipment for the	Bill for Grid connected Solar Rooftop	Supporting Document
facilities created under	Bills for Rainwater Harvesting System	Supporting Document
this metric	Bills for Ramp and Railing Facilities for	
	Disabled Students	
	Bill for Wheelchair	



Dr. Harish Vankudre Principal



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This document contains the policy document on the green campus/plastic free campus.



# **VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY**

## Founder President Late Padmashri H. G. Vartak

(Approved by AICTE and Affiliated to the University of Mumbai) Four Branches Permanently Affiliated by University of Mumbai

K. T. Marg, Vasai Road (W), Dist. Palghar - 401202, Maharashtra.

Tel.: 0250-2338234 (6 Line) • Email : vcet\_inbox@vcet.edu.in • Website : www.vcet.edu.in

#### **Green Campus Policy**

#### List of Contents

- Introduction
- · Vision and Mission
- Objectives
- Scope
- Responsibility and Accountability
- Green Campus Initiatives
- Monitoring and Reporting
- Compliance and Enforcement
- Conclusion

#### Introduction

Vidyavardhini College of Engineering and Technology (VCET), Vasai recognizes its responsibility to create and maintain an environmentally sustainable and responsible campus. This Green Campus Policy Document outlines our commitment to adopting and implementing environmentally friendly practices and principles throughout the institution.

#### Vision and Mission

#### Vision

VCET aims to become a leader in sustainable and environmentally responsible education, fostering an eco-conscious community and contributing to a greener future.

#### Mission

VCET is committed to creating a green campus by adopting sustainable practices, reducing our environmental footprint, and inspiring students, staff, and the community to embrace eco-friendly values.

### Objectives

- ✓ Reduce energy and resource consumption.
- ✓ Minimize waste generation and promote recycling.
- ✓ Encourage the use of renewable energy sources.
- ✓ Foster a culture of sustainability.
- ✓ Promote environmental education and research.



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#### Scope

This policy applies to all aspects of VCET operations, including academic, administrative, and support activities.

## Responsibility and Accountability

## a. Green Campus Committee

VCET will establish a Green Campus Committee responsible for the planning, implementation, and monitoring of green initiatives. The committee will consist of faculty, staff, and student representatives.

#### b. All Stakeholders

Every member of the VCET community, including students, faculty, staff, and visitors, is responsible for adhering to the green campus principles and taking actions to support sustainability.

## Green Campus Initiatives

VCET will implement the following initiatives to create a sustainable and eco-friendly campus:

### a. Energy Efficiency

- ✓ Regular energy audits to identify and address inefficiencies.
- ✓ Installation of energy-efficient lighting and HVAC systems.
- ✓ Encouragement of responsible energy consumption.

### b. Water Conservation

- ✓ Efficient water management practices.
- ✓ Promotion of rainwater harvesting and use of recycled water.

#### c. Waste Management

- ✓ Implement a waste segregation and recycling program.
- ✓ Reduce single-use plastics on campus.
- ✓ Promote composting and responsible waste disposal.

## d. Sustainable Transportation

- ✓ Encourage the use of public transportation, cycling, and carpooling.
- ✓ Install bicycie racks and electric vehicle charging stations.



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#### e. Green Spaces

- ✓ Maintain and expand green areas on campus.
- ✓ Promote biodiversity and native plant species.
- ✓ Limit the use of chemical pesticides and fertilizers.

#### f. Renewable Energy

- ✓ Explore opportunities for on-site renewable energy generation.
- ✓ Support and promote the use of solar power and other renewable sources.

#### g. Environmental Education

- ✓ Integrate environmental education into the curriculum.
- ✓ Organize seminars, workshops, and events related to sustainability.

#### · Monitoring and Reporting

VCET will regularly monitor and assess the progress of its green campus initiatives. Reports will be prepared and made available to the campus community and stakeholders annually.

#### Compliance and Enforcement

Non-compliance with this Green Campus Policy may result in appropriate disciplinary actions, as per the existing institutional guidelines. All stakeholders are expected to comply with and support the implementation of green initiatives.

#### Conclusion

VCET is committed to creating a sustainable, eco-friendly, and environmentally responsible campus. This Green Campus Policy Document outlines our commitment to embracing and implementing green initiatives and encouraging the VCET community to take part in building a greener future.

This document is a living framework, subject to regular review and adaptation as our green initiatives evolve to meet the needs of the environment and our community.

Date of Approval:

Approved by:

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VIDYAVARDHINI'S COLLEGE
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ENGINEERING & TECHNOLOGY
VASAI ROAD 401 202.

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Responsibilities

7.1.2 The Institution has facilities and initiatives for

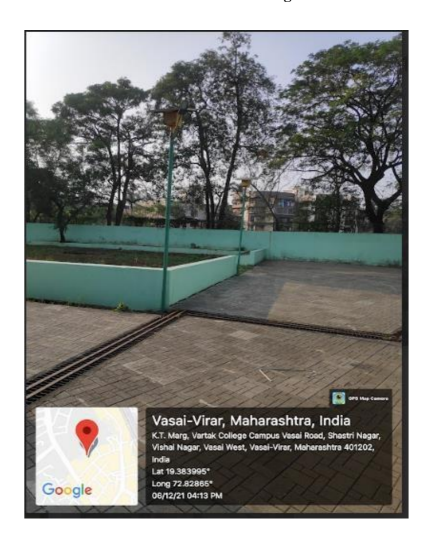
- 1. Alternate sources of energy and energy conservation measures
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This document contains Geo-Tagged Photographs/videos of the facilities.

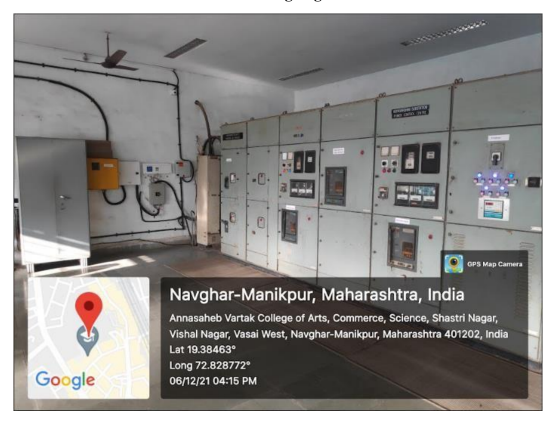
### **Solar Panels**



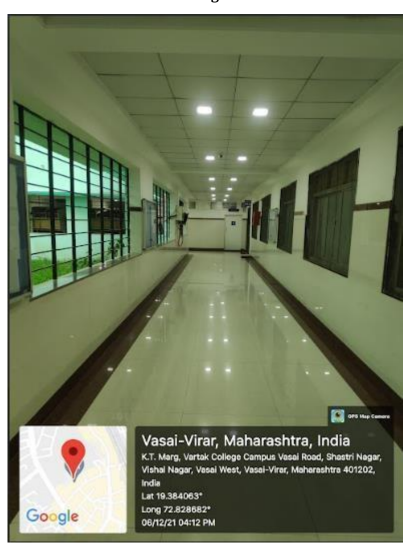
**Solar Street Light** 



## Wheeling to grid



**LED Lights** 



Institutional Values and Social Responsibilities 7.1.2

Geo-Tagged Photographs/videos of facilities for Management of the various types of degradable and non-degradable waste

## **Waste Management**



**Degradable Waste Decomposition system** 



Institutional Values and Social Responsibilities 7.1.2

Geo-Tagged Photographs/videos of facilities for

Water conservation

## **Rainwater Harvesting**



## **Rainwater Harvesting**



Rainwater Harvesting

## **Rainwater Harvesting**



Rainwater Harvesting

Institutional Values and Social Responsibilities 7.1.2

Geo-Tagged Photographs/videos of facilities for

Green campus initiatives

### **Green Campus**



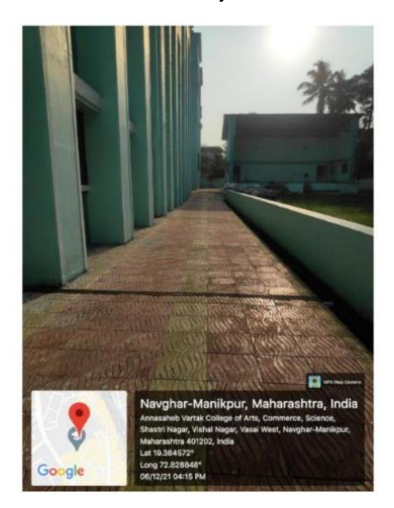
### Landscaping with trees and plants



## **Pedestrian Pathways with trees**



## **Pedestrian Pathways with trees**

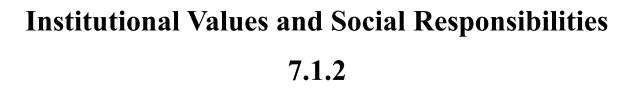


## **Pedestrian Pathways with trees**



### Ban on use of Plastics.

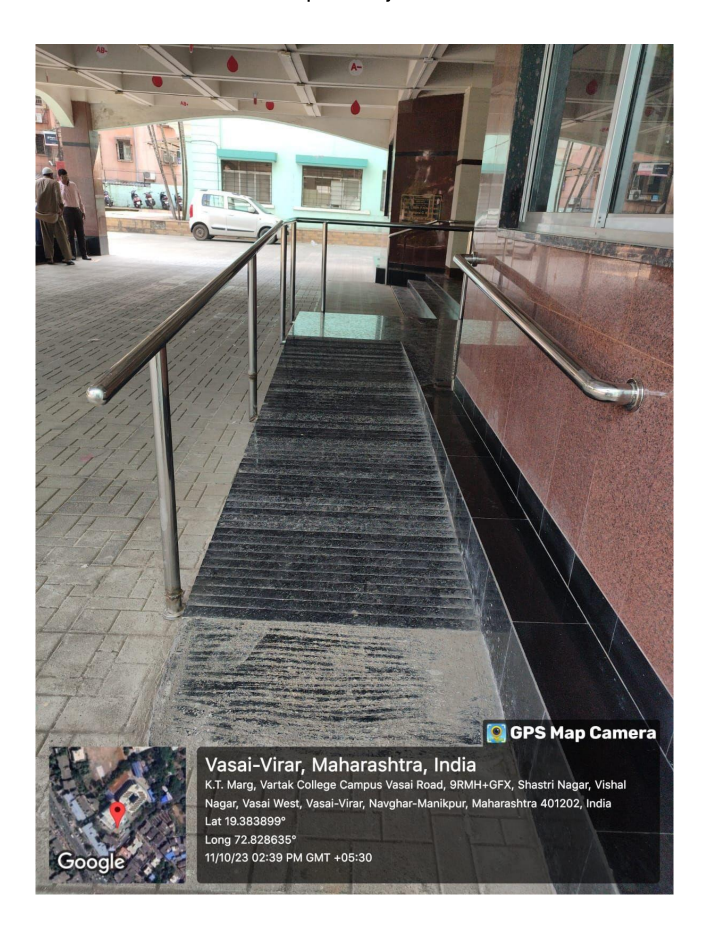




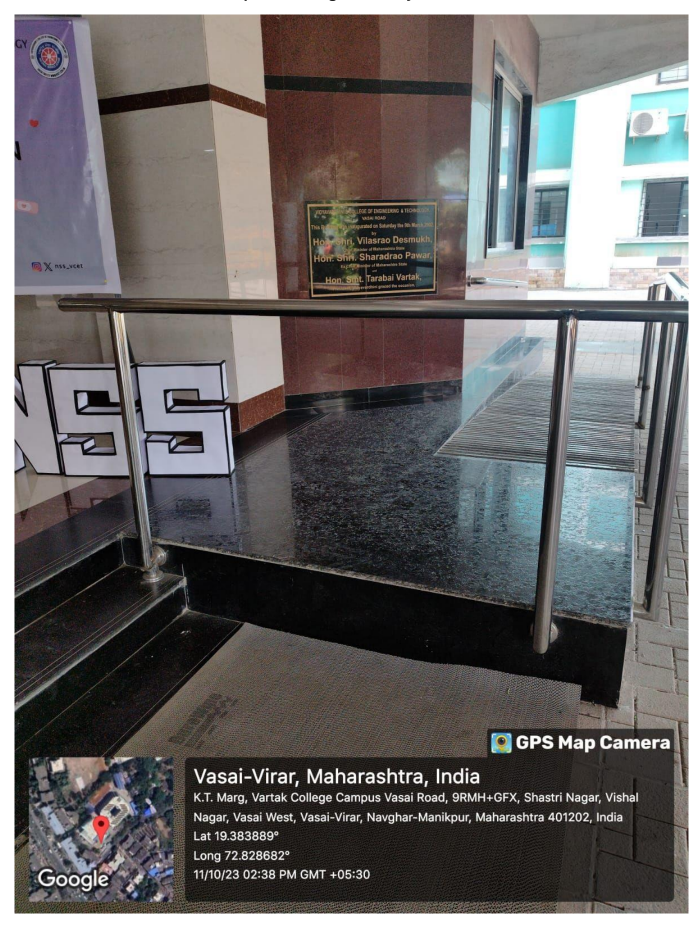
Geo-Tagged Photographs/videos of facilities for

Disabled-friendly, barrier free environment.

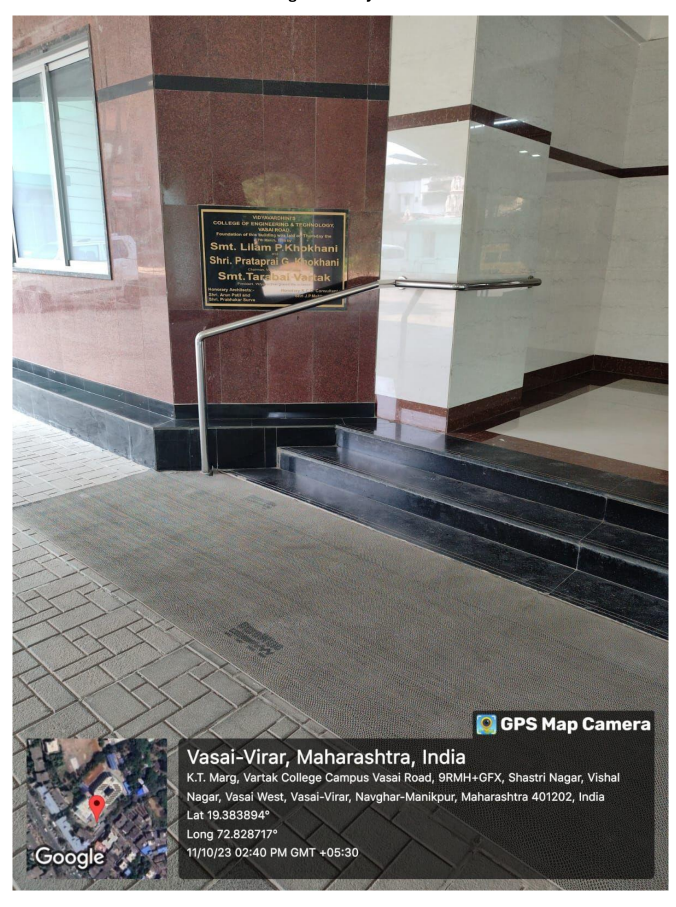
## **Ramp near Entry**

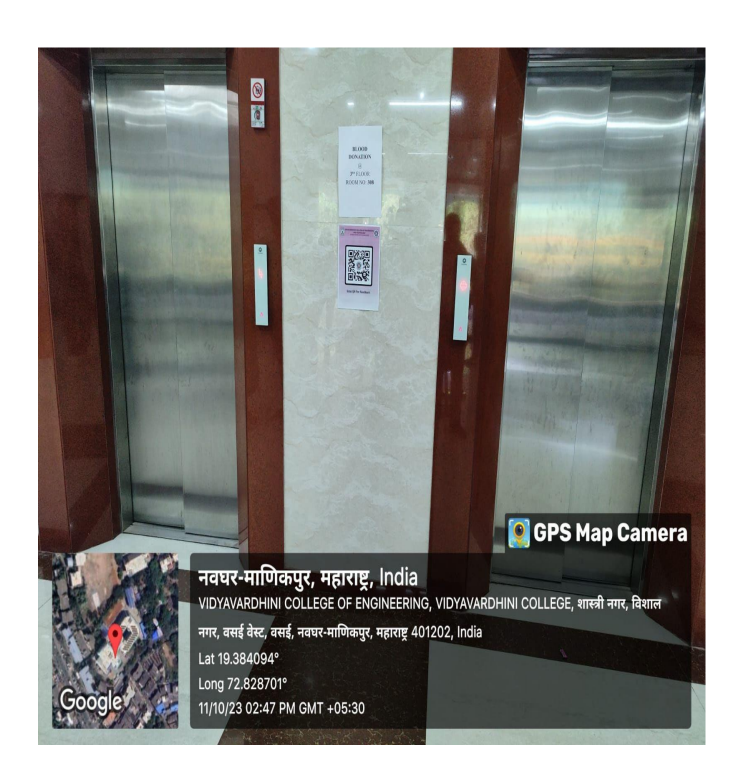


Ramp and Railing near Entry



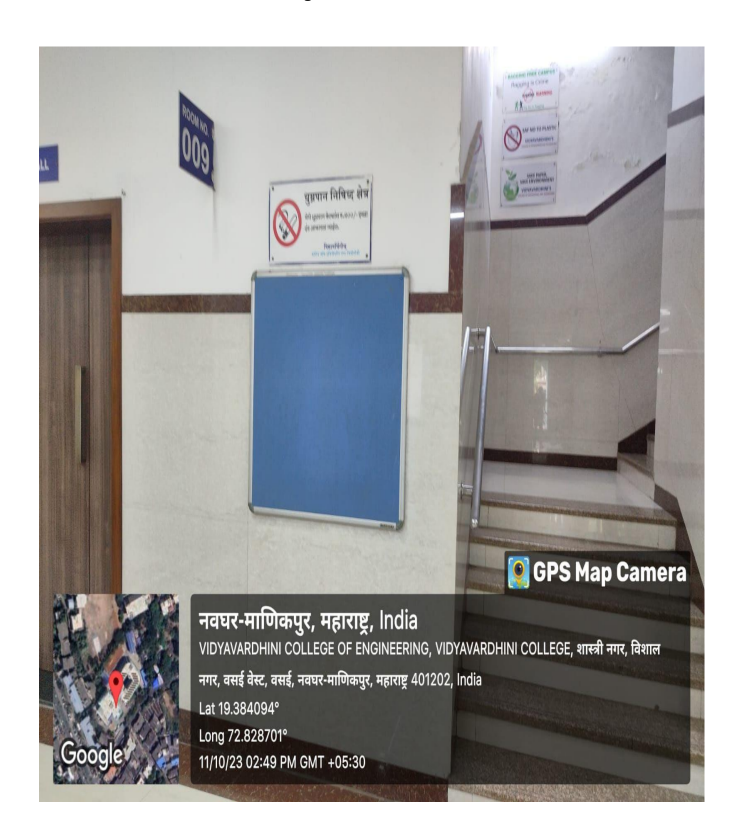
## Railing near Entry







## Railing on staircase



## Railing on staircase



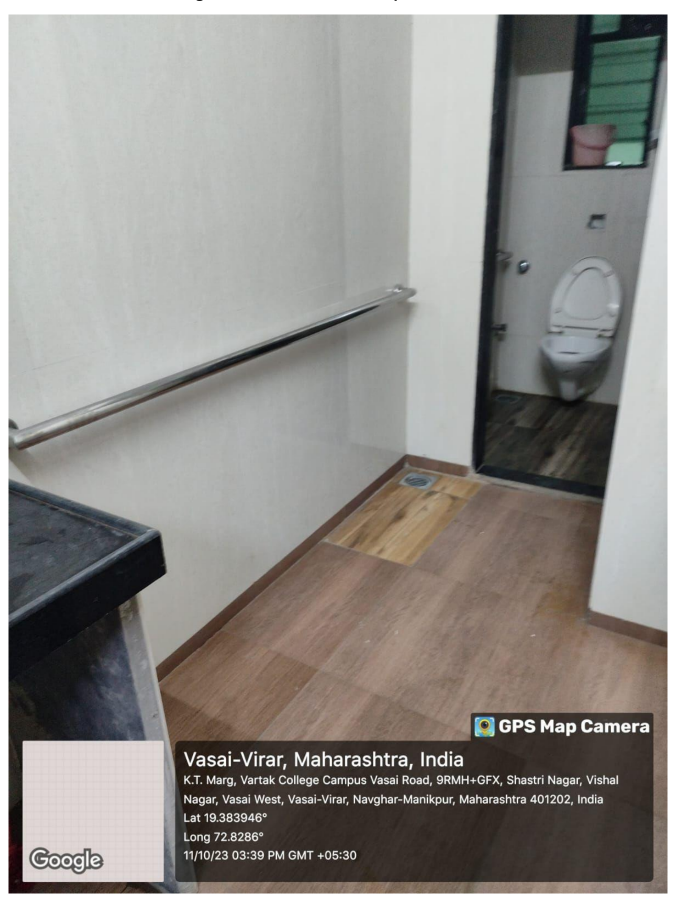
## Railing on staircase



Signed washroom for disabled persons



Railing in washroom for disabled persons



## Wheelchair in First Aid Room (Room No: 003)





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This document contains Circulars and Report of activities for the Implementation of the initiatives document.



## Vidyavardhini's College of Engineering & Technology Academic Year 2022-23

## Report on Energy Conservation Day 2022

**Program Energy Conservation Day 2022** 

Date

14/12/2022

Venue

- 1. Vidyavardhini's College of Engineering
- 2. Municipal outskirts of Vasai West region for Bicycle Rally
- 3. Podar School, Vasai West
- 4. New English School, Nirmal, Vasai
- 5. St. Annes High School, Vasai West
- 6. Shree Taramai Vartak Memorial Academy, Virar

Description Every year, Department of Mechanical Engineering, Vidyavardhini's College of Engineering and Technology (VCET), Vasai (west), organizes "Energy Conservation Week". The event is organised on "World Energy Conservation Day" i.e 14th December to highlight the importance of energy consumption and its use in our day-today life.

The contents covered in this program are:

Sr No	Name of Activity	Date	Duration
01	Inauguration of Energy Conservation Week 2021 by Mrs. Rashmi Joshi,	14/12/2022	3 pm to 5 pm
02	Expert Talk on the Roadmap for Electric Vehicles – Earth EV	15/12/2022	3pm to 5 pm
03	Bicycle rally to create awareness about Energy conservation and energy Efficiency	16/12/2022	10 am to 12 pm
04	Renewable Energy Startup talk by Mr. Ratnesh Shingrupe, Quasar Innovative Solutions.	19/12/2022	10 am to 12 pm
05	Outreach Activity by the Faculty of Mechanical Engineering Department at various schools in the VVCMC Region	20/12/2022	9 am to 5 pm

Organized Coordinators: Mr Swapnil R Mane, Assistant Professor, Mechanical Engineering Chief Guest: Mrs. Rashmi Joshi, Environment Consultant, Mumbai By

Dept. of Mechanical E Vidyavardhini's College of Engineering & Technology Vasai Road-4,11,02



## Academic Year 2022-23

# Guest Lecture by Mrs. Rashmi Joshi on Energy and Environment 14<sup>th</sup> December 2022

Venue: Ground Floor Seminar Hall (3pm to 5pm)

**About the Guest:** 

Name: Ms. Rashmi Joshi

**Designation: Environment Consultant** 

No. of Participants: 21 Phone no. 9819599851

Mail id rashmijoshi72@rediffmail.com

Currently working as Environment Consultant for last 10 years with a special focus on

Composting,

E-waste Collection Drives, Seed ball making and Kitchen Gardening

**Educational Qualifications** 

M.A. (Greek Philosophy), NET Exam Qualified

**Experience** 

• Lecturer at Ruparel Junior College, Khalsa Degree college, Government Law College and Mumbai University

· Public awareness related to environment issues-

• Creating awareness among students in particular and society in general by delivering lectures, guidance, training and implementation of composting projects at around 50 plus schools, colleges and 100 plus housing societies.

• E-waste collection, plastic waste collection and sending it for recycling – from approximately 50 colleges of Mumbai, Navi Mumbai, Thane, Pen (Raigad) & Ratnagiri; 200 plus housing

societies and 25 Schools and other institutions including the corporates.

• Organisation of E-waste collection drives in 40 colleges, 25 schools and 50 residential colonies of Mumbai, Dombivali, Thane & Navi Mumbai and collected around & 20 ton of E-waste and its disposal for scientific recycling to Government approved recycler. This way the E-waste reached the recycling facility instead of reaching the dumping ground.

• Similarly, composting projects were completed at several locations and few hundred tons of wet waste in the form of kitchen waste and garden waste was prevented from reaching the

dumping ground.

- Conducted around 2000 plus awareness lectures on Solid Waste Management in various Educational Institutions, Housing Societies & other Institutions.
- I was also involved in organization of Plastic Waste Collection Drives in various educational and other institutions.
- Conducted webinars in around 100 institutions during lockdown till date. Awareness interviews on All India Radio as well as Media Coverage in various Newspapers.

#### **Awards and Achievement**

- Felicitated by Thane Municipal Corporation
- Felicitation by F/North Ward of MCGM.
- Naari Swashakti Puraskaar.
- Guru Nanak College Award
- Prasar Bharati Award for work in Swachh Bharat Abhiyan
- Kartrutvavaan Naariratna Gaurav Puraskar 2020
- Corona Warrior Awards (from 4 Organizations)
- Rajyastariy Covid Yodhha Samaj Rakshak Mahasanman 2021
- Adarsh Corona Warrior Award received on 1st May 2021.
- Served a critical cancer patient continuously for two years.

Quare

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Vasai Road-431262.



## Vidyavardhini's College of Engineering & Technology Academic Year 2022-23



Mrs. Rashmi Joshi addressed about the scientific findings that a global energy transformation is needed to address the growing risks associated with accelerated global environmental change. Anthropogenic pressures on the planet have reached a level where large-scale deleterious impacts, or even catastrophic ones, can no longer be excluded. She also mentioned that such impacts have the potential to undermine human development.



This new global social environmental predicament is closely associated with energy. Atmospheric emissions from energy use contribute to multiple environmental impacts. In addition to climate change, atmospheric pollutants may limit net primary productivity of ecosystems, and lead to the acidification and eutrophication of land and seascapes. Energy and Environment

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## Vidyavardhini's College of Engineering & Technology Academic Year 2022-23

interact, reinforcing impacts on social and environmental systems, in complex ways that are not always well understood. She talked about Climate change and GHG emissions.

Students asked about how they can contribute to reducing the impact of Global Climate change to which she replied to follow the SDG's which can cause a greater impact on the sustainability index of the country.

The session ended with a vote of thanks by Mr. Vishwas Palve, Assistant Professor at the Department of the Mechanical Engineering.

Prepared By

Swapnil Mane

Coordinator, ECW 2022

Assistant Professor, MECH Dept.

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## Vidyavardhini's College of Engineering & Technology Academic Year 2022-23

## Outreach Activity at various schools for awareness about Energy Conservation 16<sup>th</sup> December 2022

Venue: St. Annes High School, Podar International School, Issac Newton High School, New English School and Taramai Vartak Memorial School

#### Aim: To create awareness among the citizens towards Energy Conservation and Efficiency

With an aim to create awareness among the citizen of Vasai Virar Municipal region, Department of Mechanical Engineering on the National Energy Conservation Day proposed an outreach activity under the name "Urja Vistaar".

#### Objectives Of Urja Vistaar

The objective of URJA VISTAAR is to create awareness among the public and equip them for efficient management of all forms of energy, to promote energy efficiency and energy conservation and to develop new sources of energy as well as novel energy technologies with a view to increasing the production and facilitating the use of energy on a sustainable basis. It aims at seeking the school children of Class 9<sup>th</sup> and 10<sup>th</sup> to convene, catalyze and facilitate works in the energy conservation related activities in a participatory mode by utilising the natural sources of Energy. Therefore, schools that have been involved in community participation, environment, and energy conservation work were approached for promoting the sustainable usage of Energy for Cooking, Transportation and Lighting.

#### Activities

This program, in general, focuses on enhancing environmental awareness and fostering critical thinking and problem- solving approaches among participants, by helping them to become actively involved in the exploration of their immediate environment through understanding certain concepts and undertaking some selected activities related to Energy conservation and energy efficiency. The intention is to encourage an approach which takes some of these basic ideas and adapts them to suit local needs. Thus, the activities of the Urja Vistaar program consist of demonstration of Solar Cooker so that the basic needs of cooking can be established by the participants. Also the program involves to demonstrate and distribute solar Lamps to students living in tribal areas who are deprived of uninterrupted power supply which hinders there need for studying during the off sunlight periods.

#### Action:

The faculties of the Department of Mechanical Engineering visited the schools in the Vasai-Virar Municipal Corporation region to sensitize the students and inculcate mitigation from conventional methods of energy usage. The snaps of the visit are as follows:

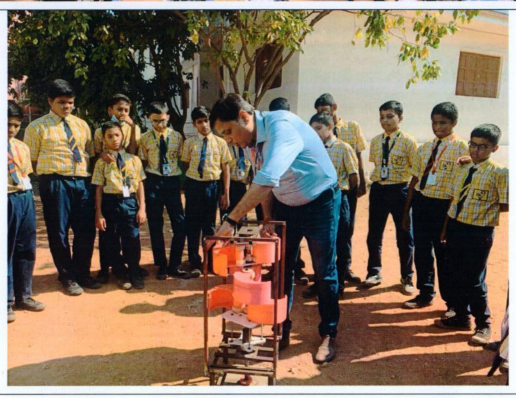
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## Vidyavardhini's College of Engineering & Technology Academic Year 2022-23







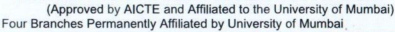
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#### Report of

#### Expert Talk on Process of Innovation Development Technology Readiness Level(TRL), Commercialization of Lab Technologies and Tech-Transfer 19th Dec 2022

Objective: The process of Innovation Development in Solar Energy Conservation and Start up Strategy

About the Speaker: The guest speaker for the session

1. Speaker:- Mr.Ratnesh Shingrupe

Founder- and CEO of Quasar Innovative Solutions - India (Qinso), Thane Maharashtra

#### **Brief introduction**

Quasar Innovative Solutions – India have received four national awards in System Designing in Renewable Technology. Years of R & D in Industry has gained confidence to attempt for extremely difficult levels of Projects Implementation. Challenges inspires Quasar Innovative Solutions – India to work & resolve them with best possible solutions. Environment & Innovative research are the fields which inspires them to work passionately for betterment of the society. We wish for the better business relations in coming time.

Mr.Ratnesh graduated in Computer Science from Mumbai University established his own start up by this venture. Mr.Ratnesh is a motivational speaker for the students since long time and today he is presenting about the innovation development technologies ,TRL and ways of commercialization

#### Brief discussion of the event

Mr.Ratnesh is very close to solar energy work and established his own Quasar Innovative Solutions – India (Qinso) for manufacturing of solar panels. Mr.Ratnesh is actively involved in the solar photovoltaic plant installation and commissioning.

#### Brief Description of the event

Mr. Ratnesh elaborate about the clear goals and vision. In view of Mr.Ratnesh, the vision should be created keeping long term goals. This vision only powers the enterprise to travel on the path of growth. This vison set by the founder of entrepreneur should be the vison of all employee working in the enterprise. Its not only to earn higher salary or higher position in the company.

The broad vision may have small small goals in order to fulfill the vision. Time to time after reaching to set targets, the vision of the company could be improvised.

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Mr.Ratnesh highlight of getting inspired by the vision. All employees together will prepare the action plan the vision. If all focused on vision then the small goals are automatically fulfilled.

Mr. Ratnesh emphasis that see the dreams when you are awake not when you are sleeping. Those you can follow and put forward steps towards fulfillment of them.

Mr.Ratnesh established his own competence keep consistency in the technology readiness level with respect to market. Mr.Ratnesh explained about the TRLs for establishing an enterprise rather who could mae his/her way towards entreprises based on TRL, MRL. The review of market should be very important and one should keep the plan in hand to execute the technology on time.

Be diligent and and inspired for technology transfer with industries ,research labs for progess of the product in term consumer market gain.

Overall the session was excellent and may videos shared by Mr.Ratnesh during installation of the solar plants by their venture. The mathematics of calculating the project cost and quoting also discussed in details. Students were actively participated in the Q and A session. Total 52 students and 4 faculty members were participated in the event.

Thank you

Dr. Ashish Chaudhari

President IIC

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Vasai Road-401202.

#### Report of

Expert Talk on Process of Innovation Development Technology Readiness Level(TRL), Commercialization of Lab Technologies and Tech-Transfer 19<sup>th</sup> Dec 2022

## Glimpses of the Event





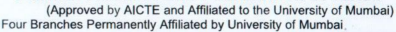






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Website: www.vcet.edu.in

#### Report of

## Expert Talk on Energy Conservation Strategy in Electric Vehicles 14th Dec 2022

Objective: To create awareness for innovations in energy conservation strategies needed in electric vehicles

About the Speaker: The guest speaker for the session

Speaker:- Mr.Kavan Raval

Chief Strategic Sales and Partnership Officer, Earth Energy EV, Vasai

#### **Brief introduction**

Mr. Kavan is A Techno-Commercial expert in the field of EV Automobiles with a proven record in sales, operations, and corporate relations. Been part of an electrified journey where Mr. Raval saw a company & product in making from scratch and contributed to solidifying the roots of the same. Always ready to take up the driving seat of prototypes, push the machine to its limits, present the inputs to R and D team. Mr.Raval undertook vehicle development & logistical operations, event management, company representation activities at seminars and conferences.

Beyond vehicle technology, a significant boost in EV adoption could be awareness programs for users and technicians. Mr.Raval and team create a pool of EV promoters by organizing seminars/workshops for potential users and mechanics. There are many misconceptions about EVs that need to be addressed, which can be clarified by continuous interactions as a community. EV charging infra-availability is also an important game changer.

#### Brief Summary of the talk

Mr. Raval started his session with the introduction of his company Earth Energy EV and the startup growth and present status in field of electric vehicles. Mr.Raval highlights upon the key factors during design and development of the electric vehicle is the weight of the vehicle and the battery usage for maximum milage.

To understand this, the weight of the electric vehicle could be kept low using the innovative materials without compromise of the safety and anti-collision test. Various materials are under research and utilized in the making of electric vehicles. The weight of vehicle could be substantially reduced using the composite materials maintaining the same strength.

The lower the weight higher will be the performance of the vehicle. Further the battery system of the electric vehicle is another important part for the best efficiency of the vehicle. The battery system is such

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INNOVATION

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that it should be light in weight. Different orientations of the cell and frame design is crucial in the development of battery system of the electric vehicle.

The cooling system of the battery affects the performance in electric vehicle. In two-wheel vehicles, air cooling or natural draft cooling only possible, however in four wheel vehicle the cooling system need to be designed which could keep the cell temperature below designed limit of 40-45 degree centigrade. For this liquid coolant flow around cell is important. The maximum heat generated in the cell in axial direction which need to be dissipated to the surrounding, for this Mr.Kaval demonstrated different designs which are in exist and also under research. Mr. Kaval emphasis scope for innovation and research in this field of battery management system.

Optimum design of Battery system will automatically improve the performance of the vehicle. Battery swapping method which is a new technology initiated by the different start ups in India. Government of India is promoting the young engineers to establish their start up in this sector. Mr.Kaval gives the detailed explanation of the Battery Swapping technology.

Further Mr. Kaval put forward a question whether the electric vehicle causes pollution/emission. Mr. Kaval explains the clean environment or zero carbon footprint policy of Government of India. Electric vehicles consume electricity for charging. This electricity if generated from renewable sources such as solar photovoltaic or wind turbine farm could make a difference.

Overall the program was full of research and innovation. Students interacted with Mr.Raval with lots of question for this very new and silent technology of Electric Vehicles,

Around 50 students and 4 faculty members attended the event.

Thank you sir,

Dr. Ashish Chaudhari

President IIC

Dept. of Mechanical Engg. Vidyavardhini's College of Engineering & Technolog Vasai Road-43

## Report of Expert Talk on Energy Conservation Strategy in Electric Vehicles 14th Dec 2022

## Glimpses of the Event





Melecho







Alledo

Dept. of Mechanical Engg. Vidyavardhini's College of Engineering & Technology Vasai Road-431202.

## ATTENDANCE SHEET

## Seminar on "Energy Conservation Strategy in Electric Vehicle"

## Expert Speaker

## Mr. Kavan Raval

Lead Corporate Alliance at Jindal Mobilitric | Chief Strategic Sales and Partnership

Officer at Earth Energy EV						
Sn. No.	Name of Student	Year	Branch	Sign		
1	Bul V Marinkan	FE	Comp	Harran		
2	Robel Manjrekan	FE	COMP	Contra		
3	Phyliash Mane	FE	OMP	Ashel		
4	Makadiya Votsal J.	FE	Comp	Vetra		
б	Szyash S. Palkar	F:E	Comp	Falkos		
G.	Smit mhate	F-E	Comp	Exercit GM		
7	Siddlesh S. Mare	F.E	COMP	Ser.		
8.	Ashirwad Kathazile	F.E	COMP	della		
9	Taromay Marayankay	F.E.	Corre	tonmay.		
10	Mihis humar Y Lacl	F.E.	COMP	Mwtgd		
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Vidyavardhini's College of Engineering & Technology Vasai Road-401202.

Ashish Chaudhan

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38]	Aniket Folka	DSE	mech	Maker:
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	Krutesh Africar	DSE	CIYL	Bust.
41)	Neketer P. Lawdekan	DSE	Mech	Notelon
43	Bansal Simavia	DSE	MEUH	Bausel
43)	Aniket Tha	FE	(OMP	10
44)	Sandorh Paphidde	F.E.	AI/DS	Sandery.
44)	Shubham. S. Mohanty	FE	AIDS	huranty
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51)	Lavanya Murudker	FE	AI (DS)	ORITHIC .
53	Karithik Pandey	1 5	A7808	Kmahadike .
53	Ketan N. Mahadik	4.E	AI /DS	
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#### VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY

#### Founder President Late Padmashri H. G. Vartak

(Approved by AICTE and Affiliated to the University of Mumbai) Four Branches Permanently Affiliated by University of Mumbai,

K. T. Marg, Vasai Road (W), Dist. Palghar - 401202, Maharashtra. Tel.: 0250 - 2338234 (6 Lines) • Fax: 0250 - 2339486 • Email: vcet\_inbox@vcet.edu.in

Website: www.vcet.edu.in

#### Report of National Energy Conservation Week 16<sup>th</sup> Dec.2022

Objective: To inculcate the importance of energy and its consumption among society

About the Speaker: The guest speaker for the session

- Dr. Megha Trivedi
   Associate Professor, Computer Engineering Department
- Mr. Swapnil Mane, Energy Auditor, Mechanical Engineering Department
- 3. Mr. Vishwas Palve
  Energy Manager, Mechanical Engineering Department

#### **Brief introduction of Event**

Institute Innovation Council in association with IQAC Vidyavardhini's College of Engineering and Technology organizes a Bicycle Rally with banners for awareness about energy saving and methods to generate energy from renewable sources for Ingrid power generation.

Dr.Trivedi and Mr. Swapnil Mane along with students were designed the banners for energy conservation and manufacture the hoardings that could be fixed to the bicycle. The banners of size 60 cm by 30 cm and wooden frame with handle for fixing it to the handle bar of the bicycle.

All participants arranged bicycles from thir own or from friends or relatives and participated in the event. The bicycle rally was started from institute campus at 10.30 am. Dr.Megha Trivedi shows the flag for starting the rally.

Starting from institute the participant follows the track to Ganapati mandir- panchavati- 100 feet road- suncity-grass road- bhuigaon. Return along the same track. Total travel of the bicycle rally is 15 kms.

#### The banners are

- a. National Energy Conservation Week
- b. Clean Energy renewable fuels
- c. Energy is Life save it
- d. BIS standards for energy saving
- e. Solar panel grid power generation
- f. Saving Energy methods

Melech. B. Ashish Chaudham HEAD
Dept. of Mechanical Engg.
Vidyavardhini's College of
Engineering & Technology
Vasai Road-431202.

INSTITUTION'S INNOVATION

COUNCIL

The students and faculty members were seen enthusiastic and communicated to the peoples on the road and tried to create awareness among them.

The Bicycle rally was successfully completed, and 13 students and 5 faculty members were involved in the rally.

Thank you,

Dr. Ashish Chaudhari

President, IIC

Dept. of Mechanical Engg. VIdyavardhini's College of Engineering & Technology Vasai Road-401202.

#### Report of National Energy Conservation Week 16<sup>th</sup> Dec.2022

## Glimpses of the Event





Ashish Chauelhan

HEAD
Dept. of Mechanical Engg.
Vidyavardhini's College of
Engineering & Technology
Vasai Road-Cit202.



## Vidyavardhini's College of Engineering & Technology Academic Year 2020-21

## **Report on Energy Conservation Day 2021**

Program	Energy Conservation Day 2021
Date	14/12/2021
Mode	Online
Description	Every year, Department of Mechanical Engineering, Vidyavardhini's College of Engineering and Technology (VCET), Vasai (west), organizes "Energy Conservation Week". The event is organised on the occasion of "World Energy Conservation Day" i.e 14 <sup>th</sup> December to highlight the importance of energy consumption and its use in our day-today life.  On this occasion, an Expert session on "Application of IOT and ML in Management of Energy Utilities" was scheduled at 10:30am to 11:45 am on 14 <sup>th</sup> December 2021 through Online mode by Dr Hemant Wamburkar.
Organizing Committee	Coordinators: Dr. Uday Aswalekar, HOD Mechanical Engineering Mr Swapnil R Mane, Assistant Professor, Mechanical Engineering Mr Vishwas Palve, Assistant Professor, Mechanical Engineering Chief Guest: Dr Hemant Wamburkar, Director, Innovative Digital Energy Applications & Solutions, Pune
Participation Details	63 participants from and across various colleges participated in this online session and certificates were provided for those who actively participated in the workshop
Total Number of Participants	63
Google Meet	https://meet.google.com/iid-oyyx-ihe
link Whatsapp link	https://chat.whatsapp.com/EJHFNybNVDiD8Pvxm6lEh9
Description of Event	Topics Covered Energy optimisation in smart manufacturing Automated Energy Meter Reading: - Smart Alerting System for Proactive Response: - Automated Reporting System for Routine Analysis: - Analytical Tools for Diagnostics and Optimization: Visibility for Improved Productivity: -

Brane

HEAD
Dept. of Mechanical Engg.
Vidyavardhini's College of Engineering & Technology
Vasai Road-4



## Vidyavardhini's College of Engineering & Technology Academic Year 2020-21

2) Use of IOT (AI and ML) for Energy Data. Going beyond EMS with Plant connect. The guest explained about how Internet of Things and concepts of AI and ML can help data managers acquire useful information with Energy Management system.

#### 3) Digital Utilities

Using continuous data obtained from IoT and from Big Data provide inputs for optimizing energy, water and asset performance from energy signature of machines and systems at part loads (Continuous re-commissioning)

This uses the dynamic modelling of fluid (Liquids/Gases) systems from energy, and derive fluid and thermal energy flows and efficiencies

So data of parameters like Energy, Power, Electrical, Temp, Pressure, RH, vibration provide useful insights for altering the operating machines at part loads for maximizing their energy performance.

**Feedback** 

Feedback and constructive comments were given by students and the events was successfully organized with certificates being presented to successful students.

Prepared by
Mr Swapnil Mane

Co-ordinator, ECW 2021

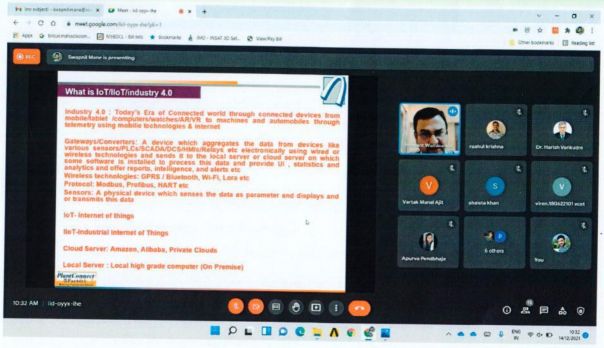
Dept. of Mechanical Engg.
Vidyavardhini's College of
Engineering & Technology
Vasal Road-401202.



## Vidyavardhini's College of Engineering & Technology Academic Year 2020-21

**ANNEXURES** 







Dept of Mechanical Engg. Vidyavardhini's College of Engineering & Technolog. Vasar Road-4



## Vidvavardhini's College of Engineering & Technology Academic Year 2019-20

## Report on Energy Conservation Week 2020

Program

Energy Conservation Week 2020

Date

14/12/2020 to 21/12/2020

Description

Every year, Department of Mechanical Engineering, Vidyavardhini's College of Engineering and Technology (VCET), Vasai (west), organizes "Energy Conservation Week". The event is organised on "World Energy Conservation Day" i.e 14th December to highlight the importance of energy consumption and its use in our day-today life.

The following activities are planned.

Day 1 9:30am Inauguration

1:30pm Guest Lecture on Fuel cells by Dr. Amit Bhosale, IIT Roorkee

Day 2 1:30pm "Solar Energy for Sustainable Lifestyle"

(Design your own solar system) by S. R. Mane

2:00pm ECO-NIWAS by D. J. Choudhari

9:30am Bicycle rally Day 4

2:00pm "Bio-fuels- Need of an hour" by Dr. Ashish Chaudhary

3:00pm Valedictory and Certificate distribution

Organizing Committee

Coordinators: Dr. Uday Aswalekar, HOD Mechanical Engineering

Mr Swapnil R Mane, Assistant Professor, Mechanical Engineering

Mr Vishwas Palve, Assistant Professor, Mechanical Engineering

Chief Guest: Dr. Amit Bhosale, Assistant Professor, Department of Hydrogen Energy,

IIT Roorkee

Details

Participation 110 participants from and across various colleges participated in this online session and certificates were provided for those who actively participated in the workshop

Total

110

Number of

**Participants** 

Google Meet

Description

**Topics Covered** 

of Event

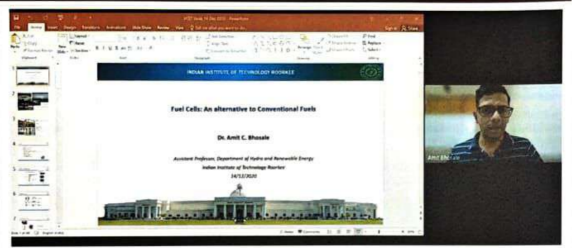
1) Dr. Amit Bhosale: Fuel Cell and its Application. The use of Fuel cell as electrolysers.

Challenges in implementing the technology of Fuel Cell in daily life.

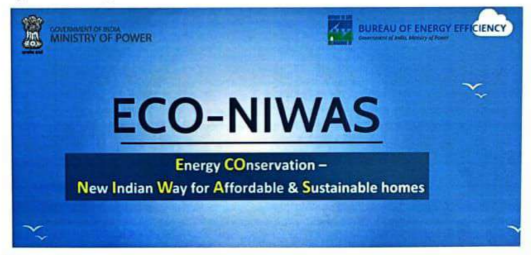
Engineering & Technology Vasal Road-431202.



## Vidyavardhini's College of Engineering & Technology Academic Year 2019-20



- 2) Mr. Swapnil Mane: Solar Energy for Sustainable Lifestyle. How to install solar system for a residential purpose. He explained that as a renewable source of power, solar energy has an important role in reducing greenhouse gas emissions and mitigating climate change, which is critical to protecting humans, wildlife, and ecosystems. Solar energy can also improve air quality and reduce water use from energy production.
- 3) Mr. Dipak Choudhari: Indian rapid urbanization is creating an unprecedented demand for buildings, which already account for nearly 35 percent of India's total electricity consumption. The guest explained that energy efficiency is one of the world's largest energy resources and we are just beginning to tap its potential. India is at a unique crossroads where two-thirds of the commercial and high-rise residential structures that will exist in 2030 are yet to be built. Thus, implementing energy efficiency in buildings that will be constructed in the next decade offers an opportunity to significantly reduce the energy use and imparts cost savings for the next generation.



#### 4) Bicycle Rally:

Vidyavardhini's College of Engineering & Technology

The initiative was to spread awareness against the depletion of non-renewable resources and to save energy. They spread messages such as, saving energy means decreasing the amount of energy used while achieving a similar outcome of end use, using less energy has lots of

to save en of energy Dept. of Mechanical Engg.



## Vidyavardhini's College of Engineering & Technology Academic Year 2019-20

of energy used while achieving a similar outcome of end use, using less energy has lots of benefits – you can save money and help the environment, generating energy requires precious natural resources, for instance coal, oil or gas. Therefore, using less energy helps us to preserve these resources and make them last longer in the future, instead of driving to work or school, take the bus, carpool, walk, or ride your bike to cut down on greenhouse gas emissions. Consider investing in appropriate technology like clean power (solar or wind), if not for your home maybe for a community centre.





**Feedback** 

Feedback and constructive comments were given by students and the events was successfully organized with certificates being presented to successful students.

https://docs.google.com/spreadsheets/d/1JtRQpvNM3AwJgXhDr3YXpGLJv\_Qxnpuu3ekxw0qjfHs/edit?usp=sharing

Prepared by
Mr Swapnil Mane
Co-ordinator, ECW 2020

HEAD
Dept. of Mechanical Engg.
Vidyavardhini's College of
Engineering & Technology

## Vidyavardhini`s College of Engineering & Technology, Vasai West Department of Mechanical Engineering

### Energy Conservation Week 2018

#### Introduction

World Energy Conservation Day is celebrated on 14<sup>th</sup> December globally to highlight the importance of energy consumption and its use in our day-to-day life.

It is a day for building up awareness regarding need for energy conservation, Energy efficiency and carefulness in energy use.

### **The Program**

OBJECTIVE: TO CREATE AWARENESS AMONG CITIZENS ABOUT THE CONSERVATION OF ENERGY.

#### ACTIVITY:

Around 100 Faculty members will participate in the awareness program who will create awareness about Energy Conservation in their locality.

Approximately 15 faculties from Mechanical Department will address 25 Societies to follow ENCON measures.

Execulties from PAT will decipher the best practices followed for Energy.

5 Faculties from PAT will decipher the best practices followed for Energy Conservation to approx 10 designated consumers (Utilities/Industries).

#### PROCEDURE:

Explain the need for Energy Conservation.

Explain how Electricity flows from Power plant to household. [1 Unit saved = 2 Units Produced]

Take a note of various equipment in the house such as Lights, Fans, AC, Refrigerators, Water Heaters, etc.

Give Energy Conservation opportunities. (Conveyed during Lecture session) Discuss various policies framed by government towards energy utilization and development.

Take Feedback.

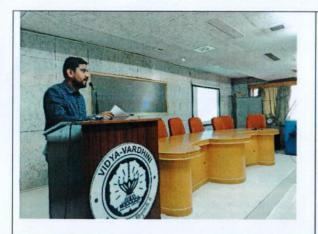
#### CONCLUSION:

At the end of the week (21st December 2018) we will analyse the usage pattern of household and understand the practices followed by these households. Comment on general suggestions made by the participants of this campaign.

HEAD
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Vidyavardhini's College of
Engineering & Technology
Vasa: Road-401202.

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## **Photos**







ECW Cordinator

HEAD
Dept. of Mechanical Engg.
Vidyavardhini's College of
Engineering & Technology
Vasai Road-431202.

# Institutional Values and Social Responsibilities 7.1.2

Circulars and Report of activities for the Implementation of the initiatives document for

Management of the various types of degradable and non-degradable waste

Our Institute manage the following types of degradable and non-degradable waste.

- Solid waste management
- Liquid waste management
- E-waste management

#### **Solid waste management:**

The Institute strongly promotes the principles of 3 R's i.e. Reduce, Reuse and Recycle and take all possible initiatives to inculcate the same among students and staff to minimize waste generation. Being an Educational Institute, hazardous waste or e-waste is not significantly generated. Adequate measures are in place to manage the solid waste. Dead leaves from the trees and a reasonably large amount of other solid waste generated in the college is managed thoughtfully. The green waste is collected centrally in the pit and used up in the composting of the campus. The output of this is used as manure for the plants in the gardens. Paper waste including shredded answer sheets are sold to licensed purchasers.

#### **Liquid waste management:**

Being a Technical Institute, hazardous waste from chemicals and acids are minimal in the Chemistry laboratory. However, utmost care is ensured to dilute the concentrated solutions before their disposal.

Appropriate measures are taken to dispose of the toxic wastes.

#### **E-waste management:**

E-waste such as computers, printers, CPUs, UPS batteries, electrical and electronic assemblies, cathode ray tubes, PCBs, resistors, capacitors etc. collected from various departments are sorted and are either disposed in safe manner through the authorized vendor or exchanged during the new purchase. Almost all equipment is used to its fullest, by permitting usage of its parts in other suitable equipment or in student's projects.



## VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY

## Founder President Late Padmashri H. G. Vartak

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## Liquid Waste Management of Chemistry Laboratory, VCET

Radioactive and hazardous chemical waste are not produced by the Institute. For laboratory or research purposes, the majority of departments do not employ any chemicals or

Chemicals are handled in extremely small quantities and are employed in diluted form in the Chemistry laboratory activities. All students receive guidance from staff members on how to use and handle chemicals safely.

The bulk of the tests employed alkali and acid solutions, which are created in extremely low quantities and are not highly dangerous. The primary purpose of acid-base titrations is to determine the concentration of the reactant or product. As a result, the reaction mixture and neutral wastewater comprise the laboratory's output. Samples of the titration and reaction mixture are collected separately and placed in waste chemical containers. After neutralization and dilution, it is released further.

Ars. Chandrakishori Sonarkar

**Chemistry Laboratory Incharge** 

Dr. Harish Vankudre Principal, VCET



# Institutional Values and Social Responsibilities 7.1.2

Circulars and Report of activities for the Implementation of the initiatives document for

**Water Conservation** 

#### Water conservation facilities available in the Institution:

- 1. Rain water harvesting
- 2. Construction of tanks and bunds

#### **Rooftop rainwater harvesting**

A roof top rainwater harvesting structure is created within the institute campus to reduce ground water withdrawal and to recharge ground water.

#### Construction of tanks & bunds

A ferrocement tank of size 3 ft x 3 ft and depth 2 ft was constructed in the campus in association with Jalvardhini Pratisthan. The tank is currently used as a curing tank in the building materials & concrete laboratory for civil practical sessions (Report available)

Rain water harvesting structures and utilization in the campus

#### Response:

The Institute aims to use natural resources such as sunlight, rain water to its best. The total drinking water requirement of the college is fulfilled by the Vasai Virar Municipal Corporation water supply scheme.

Other water requirement is met through the harvested rainwater. The Institute has invested Rs.1.1 Lacs for installing the rainwater harvesting system.

#### Rain water harvesting structure:

Rainwater from terrace area is collected using PVC pipes and diverted to the existing boring water tanks through advanced filters and recharge tanks. The pipes from terrace outlet are connected to an underground tank which stores water; this serves the purpose of recharging wells and bore wells. There are two different collection chambers. First collection chamber has a diameter 1.65 meter (Approx.) and 3.5 meter (Approx.) and second collection chamber is of diameter 0.95 meter (Approx.) and 3.5 meter (Approx.). During the collection of water to these chambers, 3 filter beds each measuring 0.8m  $\times$  1.8m  $\times$  2m (Approx.) are provided for the filtration of harvested water. Water collected from these two chambers is pumped to the overhead tank using a solar pump.

#### Utilization:

The harvested rainwater is used for water closet, gardening, washing and cleaning floors throughout the year.



Dr. Amar N. Joshi. Geologist

Hydrogeology \* Water Conservation \* Rainwater Harvesting \* Engineering Geology

Permenant Address; 11, Roopkala, West Avenue, Santacruz (W), Mumbai 400054 E mail: amarjoshi@geologist.com
Present Address; 16, Suraj, Near Podar school, Saraswati Road, Santacruz (W), Mumbai 400054 Tel: 9821040797

## RAINWATER HARVESTING SYSTEM COMPLETION CERTIFICATE

To.

Vidhya Vardhini's College of Eng. & Technology Vasai

9.4.2013

Sub: Completion certificate of Rainwater Harvesting scheme at Engg. College Building No. A

Sir.

thereby certify that the scheme of Rainwater Harvesting at Building No. A of engineering college on plot bearing S. No. 20, 21, 22 & 23 at village: Navghar, Tal: Vasai, Dist: Thane has been implemented as per the concept & design submitted by me as Rainwater Harvesting consultant. (Ref report RWH/VV//V13/1, dated 25.3.2013). The work done at the above site fulfills the criteria as mentioned in directions given under TPB-432001/2133/CR-230/01/UD-11 dated 10.3.2005 & in the notification No. TPB-4307/396/CR-124/2007/UD-11 dated 6.6.2007 issued by Government of Maharashtra Urban Development & also, as per DCR of Vasai -Virar sub region of CIDCO.

The work was completed by April, 2013. Minor changes in the design were incorporated as per the prevailing site conditions. The work has been implemented under my supervision. The work has been completed to the best of my satisfaction.

Yours sincerely,

Dr. Amar N. Joshi.

9.4.2013

DR. AMAR N. JOSHI.

PROLOGIS

RAINWATER HARVESTING CONSULTANT

VVMC Reg. No. PRWHC-001



Hydrogeology 'Water Conservation' Rainvaler Harvesting ' Engineering fundage

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## RAINWATER HARVESTING SYSTEM COMPLETION CERTIFICATE

To

Vidhya Vardhini's College of Eng. & Technology Vasai

9.4.2013

Sub. Completion certificate of Rainwater Harvesting scheme at Engq. College Building No. A.

Sir

thereby certify that the scheme of Rainwater Harvesting at Building No. A of engineering college on plot bearing S. No. 20, 21, 22 & 23 at village. Navghar, Tai. Vasai, Diet. Thane has been implemented as 5er the concept & design submitted by me as Rainwater Harvesting consultant. (Ref report RAINVANIAN) dated 25 3.2013). The work done at the above site fulfills the criteria as mentioned in Gractions given under TPB-432001/2133/CR-230/01/UD-11 dated 10.3 2005 & in the notification No. TPB-4367/39&CR-124/2007/UD-11 dated 6.6 2007 issued by Government of Maharashtra Urban Development & also, as per DCR of Vasai -Virar sub region of CIDCO.

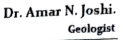
The work was completed by April, 2013. Minor changes in the design were incorporated as per this prevailing site conditions. The work has been implemented under my supervision. The work has seen completed to the best of my satisfaction.

Yours sincerely

Dr. Amar N. Joshi.

9.4.2013

PAINWATER HARVESTURG COMPRESANT STAND AND ASSESSED.





Hydrogeology \* Water Conservation \* Rainwater Harvesting \* Engineering Geology

Permenant Address; 11, Roopkala, West Avenue, Santacruz (W), Mumbai 400054 E mail: amarjoshi@geologist.com
Present Address; 16, Suraj, Near Podar school, Saraswati Road, Santacruz (W), Mumbai 400054 Tel: 9821040797

## RAINWATER HARVESTING SYSTEM COMPLETION CERTIFICATE

To,

Vidhya Vardhini's College of Eng. & Technology

9.4.2013

Vasai

Sub: Completion certificate of Rainwater Harvesting scheme at Engg. College, Vasai

Sir,
I hereby certify that the scheme of Rainwater Harvesting at Vidhya Vardhini College of Engineering & Technology in Building No. A & B on plot bearing S. No. 20, 21, 22 & 23 at village: Navghar, Tal: Vasai, Dist: Thane has been implemented as per the concept & design submitted by me as Rainwater Harvesting consultant. (Ref report RWH/VVI/V13/1, dated 25.3.2013). The work done at the above site fulfills the criteria as mentioned in directions given under TPB-432001/2133/CR-230/01/UD-11 dated 10.3.2005 & in the notification No. TPB-4307/396/CR-124/2007/UD-11 dated 6.6.2007 issued by Government of Maharashtra Urban Development & also, as per DCR of Vasai - Virar sub region of CIDCO.

The work was completed by April, 2013. Minor changes in the design were incorporated as per the prevailing site conditions. The work has been implemented under my supervision. The work has been completed to the best of my satisfaction.

Yours sincerely,

Dr. Ámar N. Joshi.

9.4.2013





## Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

## **Activity Report**

Academic Year	2012 - 23
Title of the activity	SAVE WATER POSTER MAKENG
Date of the activity	26/09/2022 - 30/09/2022
Description of the activity	COLLEGE STUDENTS FROM EVERY DEPARTMENT WERE WELCOMED TO CREATE POSTERS
Venue of the event	VCET
Organizing committee	.N85
Number of participants	92

John

Dr. Pradip Gulbhile Programme Officer, NSS VCET, Vasai



## Vidyavardhini's College of Engineering & Technology

K.T. Marg, Vasai Road (W), Palghar - 401202



## N.S.S. Committee (2022-23)

Date - 30th September, 2022

To, The Principal VCET

Subject: Report on "Save Water Poster Making" Competition.

NSS Committee of Vidyavardhini's College of Engineering and Technology held the "Save Water or Rainwater Harvesting Handmade Poster Making Competition" from 26<sup>th</sup> to 30<sup>th</sup> September 2022.

This competition welcomed college students from every department to create posters with a central theme of water conservation and rainwater harvesting. Participants were required to submit their posters in-person from 26th to 30th September. Winners of the competition were rewarded with cash prizes and certificates, which were presented by the Vasai Virar Municipal Corporation.

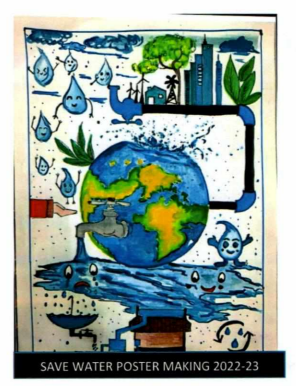
The competition achieved its core purpose of spreading awareness about rainwater harvesting among students, nurturing their creative talents, and inspiring them to support a noble cause.

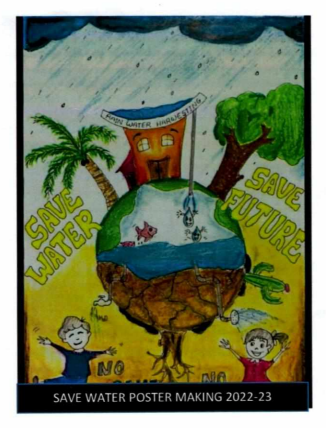
Thank you.

Dr.Pradip Gulbhile Program Officer

NSS







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#### Vidyavardhini's College of Engineering & Technology

K.T. Marg, Vasai Road (W), Palghar - 401202

N.S.S. Committee (2022-23)



#### SAVE WATER POSTER MAKING

CD NO	NAME	VEAD	CD NO	NAME	VEAD
SR NO	NAME Rishabh Nahar	YEAR TE	SR NO	NAME	YEAR TE
	Pallavi Thakur	TE		48 Jidnyasa Patil 49 Vrushti Sanghy	
		TE		50 Vinayak Deore	
	Nilesh Birje Niharika Das	TE		51 Harshal Bhami	
	Soham Murudkar	TE		52 Prachi Shah	SE
	Siddhi Kolwankar	TE		53 Shruti Pawar	SE
	Vedant Chaskar	TE		54 Gauravi Patan	
	Prema Gawali	TE		55 Raghvendra D	
	Pratham Ingawale	TE		56 Soham Dahani	
	Bhupeksha Patil	TE		57 Suryanarayan	
	Sanika Patil	TE		58 jagruti Borse	SE
	Jay Prajapati	TE /		59 Isha Kshatriya	
	Rohit Redekar	TE		60 Tejal Mendhe	SE
	Hrushikesh Shetty	TE		61 Prathamesh M	
	Kshitij Patil	TE		62 Rutuja Mestry	
	Onkar Suryavanshi	TE		63 Sahil Kulabkar	
	Rishabh Tripathi	TE		64 Sayali Gupta	SE
	Riya Dutta	TE		65 Vaishnavi Gail	
	Vaishnavi Deokar	TE		66 Amey Chaudar	
	Abhishek Hatui	TE		67 Vipul Bhoir	SE
	Omkar Jadhav	TE		68 Nishant Bhand	
	Aditi Khambe	TE		69 Parth Baradia	SE
	Šanskruti Kokare	TE		70 Aryan Darade	Carlo Control
	Siddhi Kolwankar	TE		71 Ujjwal Upadha	
	Archa Jadhav	TE		72 Anirudha Jadh	•
	Prerna Kanekar	TE		73 Shranya Rudra	
	Nikita Mundaye	TE		74 Akash Mourya	
	Shubham Nakashe	TE		75 Kavisha Pacha	
	Suyash Shelar	TE		76 Vaishnavi Dun	c SE
	Kshitij Shetty	TE		77 Anushka Supe	
	Radha Vishwakarma	TE		78 Aditya Bhanda	
	Riddhi Chavda	TE		79 Durvesh Karjel	k SE
33	Sahil Patil	TE		80 Ankita Bhosle	BE
	Sachin Rai	TE		81 Mayuresh Kad	εBE
35	Krish Vaity	TE		82 Ragini Nair	BE
	Prajakta Borse	TE		83 Riya Raut	BE
	Sneh Dave	TE		84 Sushant Shetty	y BE
38	Manas Raut	TE		85 Urmiksha Taw	dBE
39	Harsh Sharma	TE		86 Chaitanya Pati	I BE
40	Deekha Shetty	TE		87 Sundar Chaud	I BE
41	Chetan Jawale	TE		88 Prathamesh M	c BE
42	Janvi Chavan	TE		89 Syed Qadri Sir	re BE
43	Sahil Gujral	TE		90 Aditi Rathod	BE
	Siddhi Jangam	TE		91 Ankur Saha	BE
45	Aayush Jha	TE		92 Shravan Tawd	€ BE
46	Prinshi Jha	TE			
4-7	11	TE			

HRUSHIKESH SHETTY NSS LEADER

47 Urvashi Patel

TE

DEEKSHA SHETTY UDAAN PRESIDENT

# Institutional Values and Social Responsibilities 7.1.2

**Circulars and Report of activities for the Implementation of the initiatives document for** 

Green campus initiatives

The institutional initiatives for greening the campus are as follows:

- 1.Pedestrian Friendly pathways
- 2. Ban on use of Plastic
- 3. landscaping with trees and plants

The Institute is located 3 minutes walking distance from Vasai Road suburban Station on Western Railways. Most of the students and staff members of the Institute stay in Western suburban area of greater Mumbai and the frequently used mode of transport in this area are Western Railway local suburban trains.

#### Ban on use of Plastic:

The Institute has taken initiative to spread the awareness of green living in the campus. Posters showing awareness about plastic free campus has been displayed in the campus so that each person in the campus could follows initiative.

#### Landscaping with trees and plants:

The Institute is blessed with green campus through the nature itself each block of the building and playground are surrounded by green lawn & trees, in addition to the Institute ensure to strictly adhere plantation activity regularly.



### DLLEGE OF ENGINEERING &

### Founder President Late Padmashri H. G. Vartak

(Approved by AICTE and Affiliated to the University of Mumbai) Four Branches Permanently Affiliated by University of Mumbai

K. T. Marg, Vasai Road (W), Dist. Palghar - 401 202, Maharashtra. Tel.: 0250-2338234 (6 Line) • Email : vcet\_inbox@vcet.edu.in • Website : www.vcet.edu.in

### Department of Civil Engineering

Date: 12/01/2023

Permitted

2 101123

To

The Principal

Vidyavardhini's College of Engineering and Technology,

Vasai (W)

Subject: Proposal for Establishing a Green Club in our College

Respected Sir

I, the undersigned, Ms. Puja C. Kadam, Assistant Professor of Civil Engineering Department of our college is writing you this application, on behalf of Civil Engineering Department, to propose the establishment of a Green Club on our campus, dedicated to promoting environmental awareness, sustainability, and community engagement. In today's world, the importance of environmental consciousness cannot be overstated, and as members of the academic community, we have a responsibility to contribute positively to our planet.

The primary objective of the Green Club is to foster a culture of sustainability and eco-consciousness within the college community. We aim to educate, engage, and inspire students to adopt environmentally friendly practices and contribute to the global effort to address climate change.

I believe that establishing a Green Club in our college aligns with our institution's commitment to academic excellence, social responsibility, and sustainability. I am confident that this initiative will not only benefit our college community but also serve as a model for other institutions to follow.

Thank you for considering this proposal. I look forward to your positive response.

Sincerely,

B, The Principal, UCET

Respected Sir,

Kindly consider to grant hs permission for establishing the Green Chib.

Assistant Professor

Ms. Puja C. Kadam

Repards.

Department of Civil Engineering AS Room

VCET, Vasai



## VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY

Founder President Late Padmashri. H.G. VARTAK

(Approved by AICTE and Affiliated to the University of Mumbai)

Four Branches Permanently Affiliated by University of Mumbai

K.T. Marg, Vasai Road (W), Dist-Palghar, Maharashtra, Pin 401 202.

Phone:0250-2338234 (6 Lines) •Fax:0250-2339486 •Website: www.vcet.edu.in •Email:vcet\_inbox@vcet.edu.in

Date: 11-08-2023.

### Notice No.36

All the Students, teaching and non-teaching staff are hereby informed that the "Green Club" VCET Committee has been formed. The tenure of the Committee members is for two years. The following persons are the members of the Committee:

Sr. No	Name of the Member	Post/Responsibility	Mobile No
1	Ms. Puja C. Kadam	Faculty Coordinator	9049987618
2	Mr. Tanzil Sayed	President (Youth)	8689988443
3	Mr. Atharva Jadhav	Vice President (Youth)	8767209801
4	Ms. Samiksha Jagne	Coordinator (Campaign)	7620979617
5	Ms. Sakshi Navle	Coordinator (Documentation)	8010620754



p.T. Company



### GREEN CLUB OF VCET, VASAI

### **Need of Green Club:**

Climate change is one of the critical challenges of the times we live in. Every component of the environment, including the water cycle, rising heat levels, biodiversity, and soil is affected by environmental degradation and these changes, in turn, impact our living, food, health, employment and almost every aspect of our life.

Hence, these changing times call for coordinated interventions to combat and face climate change. Young people are playing and going to play a crucial role in addressing climate change globally, nationally, and at their local level.

Maharashtra is the third most climate-vulnerable state in India after Assam and Andhra Pradesh. The state has nine agro-climatic zones, and the third-longest coastal belt in the country. It is the second most populous state with a significantly large population living in low-income settlements, and tribal pockets that are vulnerable to climate impacts. At the same time, many places in the state are exposed to recurrent hazards such as cyclones, landslides, floods, droughts, climate-induced disease spikes, and so on. Children, adolescents, and youth face a combination of exposure and a very high vulnerability to multiple hazards and environmental shocks due to inadequate or inaccessible and sometimes disruptive essential services especially related to water, sanitation, healthcare, and education. These challenges become even more threatening for children from vulnerable and disadvantaged backgrounds.

Maharashtra ranks 38 among the world's regions at-risk of damage to the built environment due to climate change, states a report published on February 23 according to the Gross Domestic Climate Risk Report which states that the more developed or 'built-up' a particular region is, the more vulnerable it will be to climate change-induced natural disasters by 2050. Mumbai's vulnerability assessment has predicted that the metropolitan city will face two major climate challenges - a rise in temperature and extreme rain events which can result in massive flooding. The six key action areas and strategies laid out to combat the effect are:

- 1. Urban Flooding & Water Resource Management
- 2. Sustainable Waste Management
- 3. Urban Greening & Biodiversity
- 4. Energy & Buildings
- 5. Air Quality and
- 6. Sustainable Mobility



Tackling climate change requires concerted and coordinated government action as well as conscious and informed efforts by individuals. Therefore, it is essential to strengthen both formal and informal education on climate change and viable lifestyles. Green club aims at building the capacity of youth as future leaders and driving forces behind a new climate change regime, where college students can diversify their careers and abilities by learning new skills whilst tackling environmental and climate change issues.

### Aim and Objectives of Green Club:

The Green Club (GC) is established to provide the values of environmental stewardship among the students. It aims to work towards an eco-friendly environment in and around colleges and education institutions by efficient use of resources like water, waste, energy, and circularity.

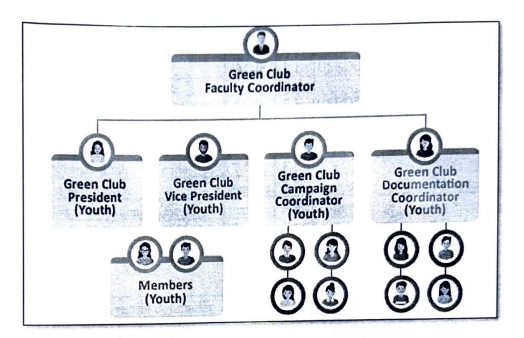
The formation of Green Clubs will primarily focus on coordinating with youth in the colleges to support environmental activities and projects within colleges and communities as extension services. Under this program, the aim is to empower students to participate in and take up meaningful environmental activities and projects. Green Club would be imbibed in college-level curricular activities to ensure effective implementation and act as a platform to develop sustainable lifestyles, knowledge, and leadership skills.

### Formation of Green Club:

As stated in the objectives, the overall effort is to institutionalize the environment and climate change mitigation and adaptation activities in college. Any college student interested in and committed to addressing environmental issues and learning about climate adaptation solutions can become a member of the Club. The Club should ensure a balance of all genders and have maximum volunteers registered in the Club. The Club's membership will be for two years. The participation of members will be recognized at different stages by giving badges during this period and they will get a certificate for participation after the completion of two years.

One or two faculty members who have a long-term vision of climate change should lead Green Club activities. However, the vision should be shaped and articulated in coordination with all the student members. The Club will have meetings every week to discuss and take reviews of environmental sustainability and climate change adaptation activities. The activities aim to create climate change-sensitive youth and inculcate green habits through various innovative and classical methods.





Structure of Green Club

The Green Club of VCET was formed on 11/08/2023 and the club consists of following members:

Vidyavardhinis College of Engineering and Technology, Vasai (W)							
VCET- GREEN CLUB (2023-2024)							
Sr. No.	Full Name of the Participant	Gender	Class	Branch	Role		
1	Ms. Puja Kadam	Female	-	Civil	Green Club Faculty Coordinator (GCFC)		
2	Mr. Tanzil Sayed	Male	S.E.	Comp	President (Youth)		
3	Mr. Atharva Jadhav	Male	S.E.	EXTC	Vice-President (Youth)		
4	Ms. Samiksha Jagne	Female	S.E.	<b>CSEDS</b>	Coordinator (Campaign)		
5	Ms. Sakshi Navle	Female	S.E.	I.T.	Coordinator (Documentation)		
6	Ashutosh Singh	Male	F.E.	AIDS	Member		
7	Satyasheel Ajit Mohite	Male	F.E.	EXTC	Member		
8	Siddhi Vilas Bhosale	Female	F.E.	Comp	Member		
9	Mrunal Nagesh Chorghe	Male	F.E.	Civil	Member		
10	Abhishek Yadav	Male	F.E.	Comp	Member		
11	Atharva Susheel Kumar Tripathi	Male	F.E.	Civil	Member		



12	Swannil Vistle -1 Comment	T 1/-1	C D	Come	Member
12	Swapnil Vitthal Sawant	Male	S.E.	Comp	Mentoci
13	Hemant Chandraprakash Mishra	Male	F.E.	CSEDS	Member
	Ansari Mohd Ahmed	Iviaic	1.2.	00223	
14	Mohmmed Yunus	Male	S.E.	CSEDS	
15	Shatakshi Harshal Raut	Female	F.E.	Mech	Member
16	Harsh Gangavane	Male	F.E.	EXTC	Member
17	Pranav Sudhir Balgude	Male	F.E.	EXTC	Member
18	Sjasta Jadhav	Female	F.E.	Mech	Member
19	Sara Vivekanand Gorule	Female	F.E.	Comp	Member
20	Laxmikant pal	Male	F.E.	Mech	Member
21	Swapnil mangalampalli	Male	S.E.	CSEDS	Member
	MANAV MOHAN				No other
22	NIVATE	Male	S.E.	Mech	Member
23	Siddharth vasant deshmukh	Male	F.E.	CSEDS	Member
24	Chaitanya Suryawanshi	Male	S.E.	Mech	Member
25	Jayesh bhagat	Male	S.E.	Mech	Member
26	Siddhi Vijay Chavan	Female	S.E.	IT	Member
27	Deep patel	Male	F.E.	Comp	Member
28	Krishna Hanuman Parkad	Male	S.E.	Mech	Member
29	Omkar Ganesh Mhalungekar	Male	S.E.	Civil	Member
30	Atre Bhargavi Mandar	Female	S.E.	EXTC	Member
31	Yadav Priya	Female	F.E.	CSEDS	Member
32	Jaysurya Nadar	Male	S.E.	Mech	Member
33	Rushikesh Vikram Dhangar	Male	F.E.	CSEDS	Member
	Siddharth Nagsen			_	
34	Phulambrikar	Male	F.E.	Comp	Member
35	Yadav Niraj Subedar	Male	S.E.	Mech	Member
36	Bhakti Bosamiya	Female		EXTC	Member
37	Radhika	Female		EXTC	Member
38	Monalika Sanjay Pingale	Female	S.E.	Comp	Member
39	DIYA SANJAY KORE	Female	F.E.	EXTC	Member
40	Soham dattaram bhuvad	Male	F.E.	Civil	Member
41	Shriya Prakash Sawant	Female	F.E.	EXTC	Member
42	Sushant Shantaram Shetty	Male	F.E.	EXTC	Member
43		Female	F.E.	EXTC	Member
44		Female	F.E.	EXTC	Member
45	Amit Chandrakant Pednekar	Male	F.E.	EXTC	Member
46	Tejas Vinod Rathod	Male	F.E.	EXTC	Member
	Yuvraj Singh	Male	S.E.	Mech	Member
_	Mitesh Yadav	Male	S.E.	Mech	Member
40	Mitesii i adav	Iviaic	J.L.	WICCH	Wichioci



### Department of Civil Engineering

Rohit yaday	Male	S.E.	Mech	Member
	Male	S.E.	Mech	Member
		S.E.	AIDS	Member
		F.E.	AIDS	Member
	Rohit yadav Anil Yadav Swarup Satish Kakade	Anil Yadav Male Swarup Satish Kakade Male	Anil Yadav Male S.E. Swarup Satish Kakade Male S.E.	Anil Yadav Male S.E. Mech Swarup Satish Kakade Male S.E. AIDS

### Activities to be done under Green Club:

The following activities are planned for the implementation phase of Green Club.









- Avoid wastage -Fix leakages, fix flow of taps, be more conscious
- Take shorter showers
- Turn off the water while brushing your teeth
- Turn off the water while shaving
- Run washing machine only in full capacity/ full loads
- Access to individual soak pit
- Access to community soak pit

- Plastic waste collection drive and awareness on Single-Use Plastic ban.
- Plastic Free College campus, village
- Zero Waste College Campus Make your Institution a 'Zero Waste Institution'.
- Organic waste composting

- Analysis of Energy usage
- Awareness creation on efficient energy usage
- Share skilling and entrepreneurship opportunities in renewable energy sector.
- Organise discussion around means and ways to minimize emissions as a college/institution and as individuals.

- Biodiversity register
- Tree census of College Campus, Village, Taluka
- Butterfly garden
- Adopt, plant, nurture a native tree.
- Promote tree plantation and biodiversity protection in ther respective localities



Ms. Puja Kadam Green Club Faculty Coordinator VCET, Vasai



## VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY

### Founder President Late Padmashri H. G. Vartak

(Approved by AICTE and Affiliated to the University of Mumbai) Four Branches Permanently Affiliated by University of Mumbai

K. T. Marg, Vasai Road (W), Dist. Palghar - 401 202, Maharashtra. Tel.: 0250-2338234 (6 Line) • Email : vcet\_inbox@vcet.edu.in • Website : www.vcet.edu.in

## Department of Civil Engineering

Date-17/07/2023

To

The Principal

VCET, Vasai (w)

Subject - Permission for conducting Expert lecture on Rainwater Harvesting

Respected Sir,

We request you to grant us the permission for conducting Guest Lecture for Civil Engineering students on Rainwater Harvesting. The lecture will be delivered by Mr. Sandeep Adhyapak, Chartered Engineer and Director, Water Field Technologies, Pvt. Ltd on 20/07/2023, Thursday from 11:00am - 1:00 pm.

Water Field Technologies Pvt. Ltd is the key contributor towards the acquisition and high-level utilization of Water Resources. They deal with water management solutions all

Also we request you to sanction the amount of Rs. 3000/- against honorarium and travelling expenses. We would be grateful if you permit us for the same. Resmitted Depty Fund

Regards,

Dr. Ajay S. Radke

H.O.D (Civil Engineering) VCET, Vasai (W)



## IDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY

### Founder President Late Padmashri H. G. Vartak

(Approved by AICTE and Affillated to the University of Mumbai) Four Branches Permanently Affiliated by Unviersity of Mumbai

K. T. Marg, Vasal Road (W), Dist. Palghar - 401202, Maharashtra.

Tel.: 0250 - 2338234 (6 Lines) • Fax : 0250 - 2339486 • Email : vcet\_Inbox@vcet.edu.in • Website : www.vcet.edu.in

Department of Civil Engineering

Date-07/09/2023

To

The Principal

VCET, Vasai (w)

Subject - Permission for organizing Expert session on Rainwater Harvesting

Respected Sir,

We, on behalf of Civil Engineering department of Vidyavardhini's college of Engineering, Vasai (W) and also a Green Club Faculty Coordinator(GCFC), hereby request you to grant a permission for organizing Expert session for Engineering students on Rainwater Harvesting on 08/09/2023, Friday from 11:00am - 1:00 pm by Mr. Sandeep Adhyapak, Chartered Engineer at Water Field Technologies, Pvt. Ltd. This session was previously organized on 20/07/2023 but due to heavy rainfall, holiday was declared by government and the session got postponed.

Water Field Technologies Pvt. Ltd is the key contributor towards the acquisition and high-level utilization of Water Resources. They deal with water harvesting in India and worldwide and they have Memorandum of Understanding (MOU) with our Civil Engineering Department

Also we request you to sanction the amount of Rs. 3000/- against honorarium and travelling expenses. We would be grateful if you permit us for the same.

Permitted Asuf

Thanking You

Regards,

Dr. Ajay S. Radke

H.O.D (Civil Engineering) VCET, Vasai (W)



### Department of Civil Engineering

## Report of Expert session on Rainwater Harvesting- An effective tool for water management

Objective of the Session: To provide a platform for the dissemination of knowledge, discussion, and awareness-building regarding the importance and implementation of rainwater harvesting as a sustainable water management technique.

Date of Session: 08th September 2023, Friday at 11:00 AM

No. of Participants: 40

Name of the Speaker: Mr. Sandeep Adhyapak, Director of Water field Technologies Pvt. Ltd.

#### About the Speaker:

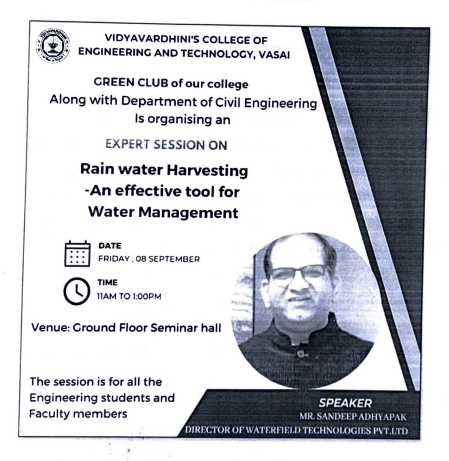
Mr. Sandeep Adhyapak is a bachelor's in civil Engineer from Mumbai University (1994). As a Rainwater Harvesting Expert / Consultant he has created various success stories with many Organizations/Govt. Departments and industries all over country. He advocates Rainwater Harvesting through his Company - Water Field Technologies Pvt. Ltd.-Mumbai, the Projects implementation for augmentation of Ground Water sources to meet the needs of Water supply in Industries, Urban Development projects and drinking Water supply schemes in rural area. He is Life member of Indian Waterworks Association (IWWA) Mumbai Centre. He has presented the case studies in a Workshop on Rainwater Harvesting under National Environmental Awareness Campaign 2003-2004 (Ministry of Environment & Forest) Organized by Govt. Polytechnic, Bombay. He was appointed by Thane Municipal Commissioner, as an empaneled consultant (2005), Expert on Rainwater Harvesting, for creating awareness in Thane city and in 2012 on Vasai-Virar City Municipal Corporation (VVCMC). He is Winner of Special Mention Prize in H2H-2005 Competition for Turnkey Project designed and implemented at Maharashtra Nature Park At Sion-A Rainwater Harvesting Project In Mumbai, Funded By MMRDA. He Also made other presentations and attended Exhibitions, Training programs, Lectures and various organizations. conducted by Harvesting, Rainwater Workshops



### Department of Civil Engineering

### Description of the Session:

Green Club of VCET in collaboration with Department of Civil Engineering had organized an Expert session on Rainwater Harvesting for all the Faculty members and students. The expert for the session, Mr. Sandeep Adhyapak, is, a renowned expert in the field of water resource management and a distinguished advocate of rainwater harvesting, delivered an engaging and informative presentation during the expert session. The key highlights of his presentation and the discussions that followed are summarized below:



### Importance of Rainwater Harvesting:

Mr. Adhyapak emphasized the critical significance of rainwater harvesting as a solution to the growing water scarcity issue in many regions. He stressed the importance of harnessing rainwater as a valuable source of freshwater that could supplement the existing water supply systems.



### Department of Civil Engineering

### Benefits of Rainwater Harvesting:

The expert session detailed the various advantages of rainwater harvesting, including its potential to reduce the strain on traditional water resources, mitigate flooding, and contribute to groundwater recharge. Moreover, it was highlighted that this method can lead to significant cost savings and promote water self-sufficiency at both individual and community levels.

### Techniques and Technologies:

Mr. Adhyapak provided insights into different rainwater harvesting techniques, such as rooftop rainwater harvesting, surface runoff harvesting, and groundwater recharge systems. He discussed the technological advancements in rainwater harvesting equipment and systems that can enhance efficiency and sustainability.

#### Case Studies:

The expert session featured several successful case studies of rainwater harvesting projects from around the world. These real-world examples demonstrated the feasibility and positive outcomes of adopting rainwater harvesting practices.

#### Regulatory and Policy Framework:

The importance of supportive regulatory and policy frameworks for the promotion of rainwater harvesting was emphasized. Mr. Adhyapak discussed the need for governments and local authorities to implement incentives, regulations, and standards to encourage and regulate rainwater harvesting.

#### Community Engagement and Education:

Mr. Adhyapak stressed the importance of community engagement and education to promote the widespread adoption of rainwater harvesting. He highlighted the role of educational institutions, NGOs, and local communities in creating awareness and building capacity.

### **Q&A Session:**

Following the presentation, there was a lively and interactive question and answer session where participants had the opportunity to seek clarifications and delve deeper into specific aspects of rainwater harvesting.



### Department of Civil Engineering

### Conclusion:

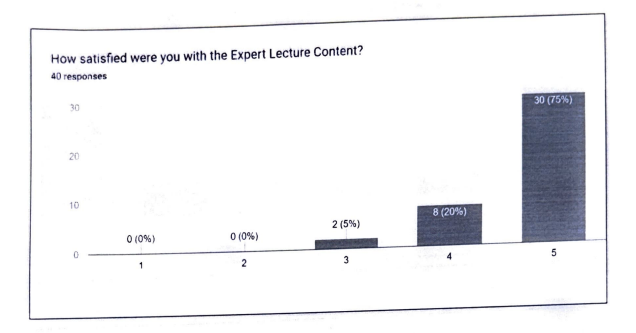
In conclusion, the expert session on rainwater harvesting by Mr. Sandeep Adhyapak was highly informative and well-received by the participants. It shed light on the potential of rainwater harvesting as an effective tool for water management, addressing water scarcity issues, and promoting sustainable water use practices. It also underscored the importance of collaborative efforts between governments, organizations, and communities to implement and encourage rainwater harvesting.

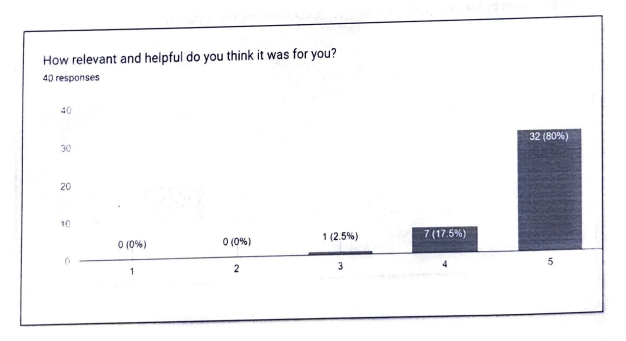
The knowledge and insights shared during this expert session will undoubtedly contribute to advancing the cause of sustainable water management and the widespread adoption of rainwater harvesting techniques.



## Department of Civil Engineering

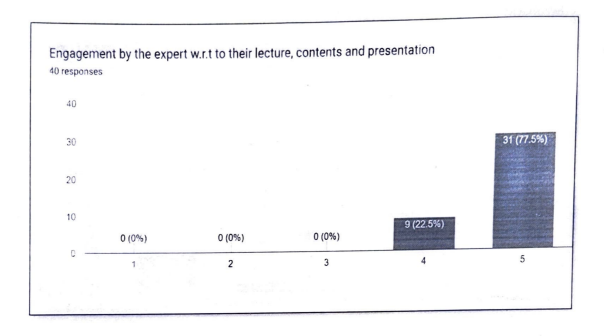
### Feedback:

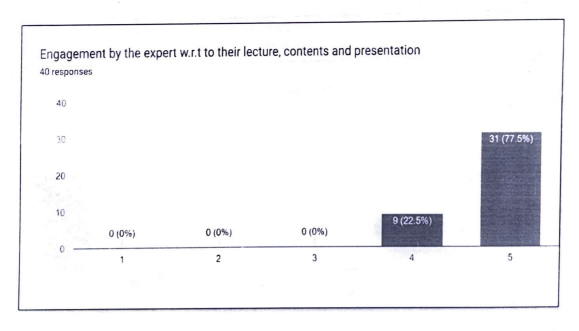






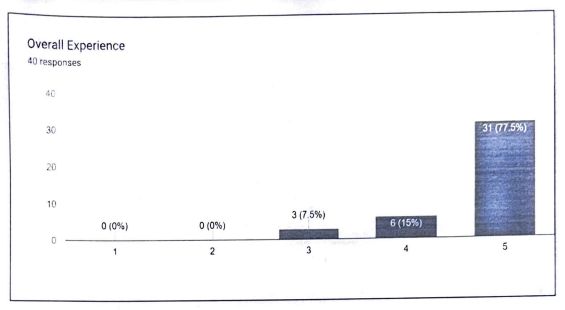
## Department of Civil Engineering







## Department of Civil Engineering





### Department of Civil Engineering

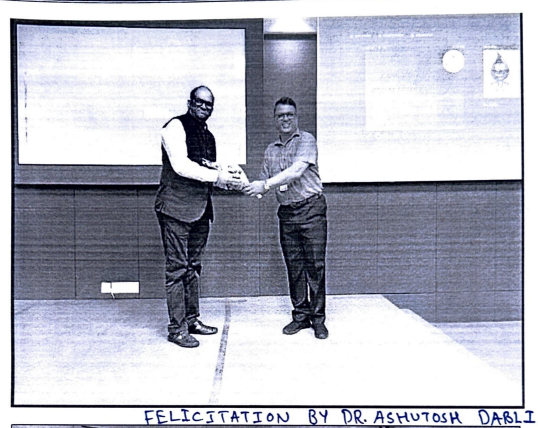
### Glimpses of Session:



LECTURE BY MR. SANDEED ADHYAPAK



## Department of Civil Engineering



ATTENDANCE OF CIVIL ENGINEERING
STUDENTS

# Department of Civil Engineering In collaboration of GREEN CLUB of VCET Expert Session on Rainwater Harvesting- An effective Tool for water management Attendance Sheet

r.No	. Name of Student	Class	Signature
1	Omhari Cheke	Ť.E	Muss .
2	Aryan Rajesh Sankhe	SE	Tryan
3	Sarthak Joshi	S.E	Joh
4	Kavya Kiran Lakde	S.E	Kanyah.
5	Ajit Rajkumar Gupta	SE	K
6	Prema Rajendra Kasar	B.E.	Rowl
7	Chetan Ramdas Lande	B.E	Chande
8	Vishai Asaram Rathod	B.E	Ouls
9	Aniruddha Ranc	T.E	Ficare.
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11	Pratham solanki	T.E	Pisolanki
12	Larhaan Sayed	S.E	1 delan
13	Jeet Vipul Ghelani	B.E	Fil
14	Jeevan Ramchandra Medge	B.E	Teorian
15	Pawaskar Rashi Dinesh	B.E	PR.D.
16	Chetan Digambar Barhate	B.E	chelan
17	Krunai Suresh Misal		1. /
8	Kimaya Satish Salunkho	S.E	Town
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# Report on Training Programme on "Youth Engagement & Water Stewardship – Training Progarm of Green Club faculty Co Ordinator"

Title: "Youth Engagement & Water Stewardship – Training Program of Green Club faculty Co Ordinator "organized by UNICEF and Higher and Technical Education Department of Government of Maharashtra

Venue: Bharati Vidyapeeth Institute of Technology, Kharghar, Navi Mumbai

Time: 9:00 A.M. to 4:30 P.M.

### Objective:

- 1. Appoint the Green Club Faculty Coordinators of each Institution and given them training
- 2. Mandatory to make Green Club of each Institution with minimum 100 students
- 3. Conduct activities under Green Club and submit the report monthly to the Master Trainer

#### Description:

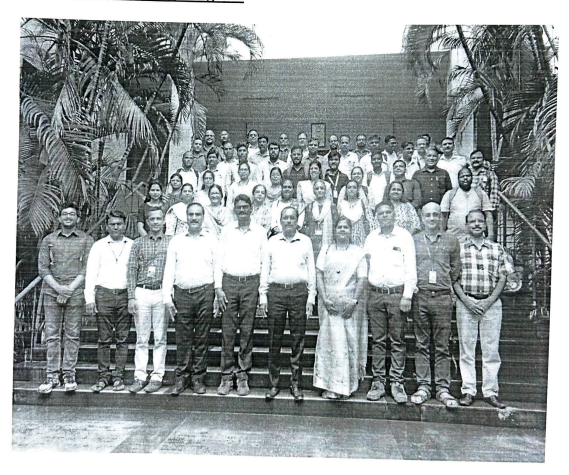
Youth Engagement & Water Stewardship – Training Program of Green Club faculty Co Ordinator was organized by UNICEF and Higher and Technical Education Department of Government of Maharashtra. Ms. Puja Kadam, Assistant Professor from Civil Engineering is the Green Club Faculty Coordinator (GCFC) for Vidyavardhinis College of Engineering and Technology. This is an Initiative of Government where its is mandatory to make a Geen Club in the Institution with minimum 100 students and 1 or 2 Green Club Faculty Coordinator. Out of the total students members in the Green Club, 1 elected students will be Green Club President, 1 as Green Club Vice President, 1 as Green Club Campaign Coordinator and 1 AS Green Club Documentation Coordinator. The confirmation of the formation of the club along with the name of the Green Club Faculty Coordinator (GCFC) and 4 elected students for the above posts has to be submitted by 15/08/2023, Tuesday. This club will be active for 2 years from 2023-2025.

Green club activities will be focused on the following themes: Water Conservation, Waste Management and Circularity, Energy Efficiency, Circularity and Biodiversity Conservation.. The club is expected to have an Annual Activity Calendar and deliverables to measure the impact of the activities. Interested students can enroll themselves in the respective activities.

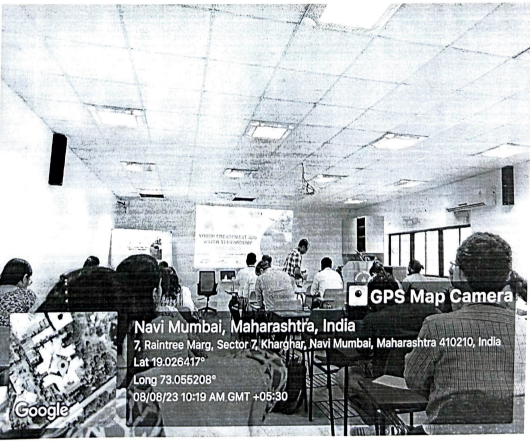
The Campaign Coordinator can chalk out the campaigns from the idea suggested by the majority of student members and will plan the details by consulting the President and Vice President and Faculty Coordinators.

Minutes of all meetings and reports of activities should be documented on paper and supported with photographs and videos. The Documentation Coordinator is responsible for it. Experiences, testimonies, and reports regarding water conservation activities need to be shared in the 'Why Waste?' mobile application and overall activities on the Green Cub social media handles and U-Report. U-Report is a mobile empowerment program that connects young people all over the world to information that will change their lives and influence decisions.

## Photos of the training Program







Date: 07/08/2023, Monday

To

The Principal

VCET, Vasai.

Subject: Application for OD on 08/08/2023 for attending the training program arranged by UNICEF, Palghar District through DTE at Bharati Vidyapeeth College of Engineering, Kharghar.

Respected Sir,

I. Ms. Puja C. Kadam, Assistant Professor from Civil Engineering Department, is appointed as program officer for Green club of Palghar District and hence I am supposed to attend a training program of the same on 08/08/2023 for attending the training program at Bharati Vidyapeeth College of Engineering, Kharghar. I request you to grant exam OD for the same.

Thanking you,

Regards

Ms. Puja C. Kadam

Assistant Professor

Civil Engineering Department

Dr. Ajay Radke

ACREACE

H.O.D.(Civil Engg)

#### महाराष्ट्र शासन



शासकीय तंत्रीनकेतन, ठाणे.

फडकेपाडा, भारतिगअर्स कंपनी समोर, खार्डीगांव, मुंब्रा, ठाणे ४०० ६१२

principal.gpthane@dtemaharashtra.gov,in Web: www.gpthanc.org.in

जा.क्र.शातंत्रिठा/भांडार/२०२३/ ८५ ६ ५

### **DUTY CERTIFICATE**

Prof. Puja kadam

(DTE Code 3194) has participated in the Training Programme on "Youth Engagment & Water Stewardship - Training Program of Green Club Faculty Coordinator" organized by UNICEF and

Higher & Technical Education Department of Government of Maharashtra at Bharati Vidyapeeth Institute of Technology, Kharghar, Navi Mumbai on 8<sup>th</sup> August 2023.

He/She is relieved from training program on 8th August 2023 (A.N.). TA/DA has not been paid to him/her.



Dr. D. R. Mahajan Principal & District Nodal Officer YEWS Programme District Thane

Gove

पश्चिम रेलवे Western Railway

एस एन 99 बी/आर 2 SN 99 B/R 2

रिकार्ड के लिए For RECORD

Y 0516695

भारता की निम्नलिखित सीजन टिकट के लिए जारी किया गया :for the following Season Tickets:-

दर्जा	अविद्य	इस स्टेशन से	इस स्टेशन तक
Class	Period	From	To
I	MONTHLY	Bon	MS4, 4040

ब्रिसिपल / प्रधानाध्यापक के हस्ताक्षर..... Signature of Principal/Head Master

कॉलेज/स्कूल का नाम ..... Name of College/School

Date of Issue

प रे अ के क महालक्ष्मी 100 x Lvs.

Enny Rao soluding in POR PRINCIPAL VIDYAVARDHINI'S COLLEGE

15 Sample for Consession form

पश्चिम रेलवे WESTERN RAILWAY JE MECh FNGINEERING &TECHNODOGY 99 बी/आर 2 यह स्कूल प्रमाण पत्र 25 वर्ष से अनिधिक आयु के छात्रों को ही जारी किया जा**VASAI ROAD-401202.** SN 99 B/R 2

School Certificate to be issued only to Students of not more than 25 years of age

0516695 प्रिंसियल /प्रधानाध्यापक हूँ, शिक्षा प्राप्त करने के लिए नियमित रूप से उपस्थित होता/होती है । मेरे विश्वास एवं जांच दर्ज है । अत : यह वयस्कों से लिए जानेवाले किराये की आधी दर पर निम्नांकित विवरण अनुसार सीजन टिकट के लिए पात्र है :-

education, the institution of which I am the Principal/Head Master and his / her age this day, according to my Ticket as detailed below at half the full rates charged for adults :-

বর্জা Class	স্বাঘি s Period	. इस स्टेशन से † From	इस स्टेशन तक † To	जारी किए गए सीजन टिकट का नम्बर ‡ No. of Season ticket issued
II	MONTHE	Borivaii	WASAI ROAD	

@ विद्यार्थी के पास इस समय The Student at present holds.......दर्जे का टिकट नं Class Season Ticket No...... From ......तक है

जोकि अर्ध-वार्षिक/त्रंगसिक/मासिक है और जिसकी अवधि ......को समाप्त होती है। for the half year /quarter /month ending.

विनांक Date 25 . 10 . 18

कॉलेंड/स्कूल का नाम (स्कूल के नाम की मोहर).....

Name of College/School (School name stamp)

प्रिसिंपल प्रधानाध्यापक के हस्ताक्षर..... Signature of Principal/Head Master / or Engine ........ स्थान Locality OR PRINCIPAL

VIDYAYARDHINI'S COLLEGE

छात्र वंग पूरा नाम लिखें। Enter the name of the

t छात्र के निवास स्थान के निकटतम स्टेशन और स्वृह्य निकार के Available only between station nearest to silder 's region

@ यदि पहले सीजन टिकट न रहा हो तो " कुछ नहीं " शब्दि महिन्द

🕈 सीचन टिकट जारी करनेवाले स्टेशन हारा भरा जाए । 🏗 If no season ticket is held the word 'NIL' should be

टिप्पणी :- यह प्रमाण-पत्र जारी करने के दिन सहित तीन दिनों तक ही वैद्य होगा । अ

तो रह करने के लिए इसे जारी करनेवाले को लौटा दिया जाना चाहिए Note:- This certificate will be valid for three days including the day time must be returned by the issued for cancellation.

ENGINEERING & TECHNOLOGY

की बीच उपलब्ध । VASAI ROAD-401202. ed in by the station issuing the season ticket.

सम्बद्धाः सका उपयोग न किया जाए

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PRINCIPAL VIDYAVARDHINI'S COLLEGE

ENGINEERING & TECHNOLOGY VASAL BOAD 40

Sample of Student Concession record.
VIDYAVARDHINTS COLLEGE OF ENGINEERING AND TECHNOLOGY, VASAI ROAD (WEST) student concession record.

## FOR WESTERN RAILWAY STUDENT CONCESSION

Foil No.	Date of Issu	Name of Students			Date of	UDENT CONCESSION Full Address	Remarks	FROM / TO
Y032120	1 17/07/2018	Raj Mukne	1	Mth	21/02/200	B/202,Shakun heights Manve Pada Road,Virar(E)	The state of the s	Vasai R
Y032120	2 17/07/7018	Rupesh Birwadka	r II	Mth	27/11/97	129/10 0 11 1 01 0	d Kandivali	Vasai R
Y032120	3 17/07/2018	Milan Mangukiya	11	Mth	22/03/97	704 D-16 SHANTI VIHAR MIRA ROAD - E THANE - 401107	Mira Road	Vasai R
Y0321204	17/07/2018	R.Sabesh	11	Mth	02/04/00	181/2, NCH COLONYLBS MARK KANJURMARG (W),MUMBAI	G, Church Gat	e Vasai R
Y0321205	17/07/2018	Hrishikesh Yadav	11	Mth	30/10/98	C-401, Pooja Park Mira Bhayander Road Thane	Mira Road	Vasai R
Y0321206	17/07/2018	Akshay Rathod	п	Mth	27/07/96	Indranil Apt Ramwadi Road Dhanu Road	Dhanu Roac	Vasai Ro
Y0321207	17/07/2018	Jaydeep Darji	ů,	Mth	01/10/98	Room-42, Ram Chadra Bhejnet Pandey Chawl Ambawadi Dahisar (E)	h Dahisar	Vasai Ro
Y0321208	17/07/2018	Chinmay Nair	1,	Mth	20/11/98	Room No-057 5th Floor Mantri Corner Bldg Nearpare Lst Depo Dadar	t Elphinstone	Vasai Rd
Y0321209	17/07/2018	Omkar Ardalkar	п	Mth	08/06/98	002, MUKUND PARK, SHEETAI NAGAR, MIRA ROAD (E).	Mira Road	Vasai Rd
Y0321210	17/07/2018	Pankaj Yadav	п	Mth	12/12/98	408/A, Apli Ekta Soc Narpada Moral Nalea Andheri (E)	Andheri	Vasai Rd
Y0321211	17/07/2018	Shweta Avhad	1	Mth	15/06/99	204, 5/A, SUNRISE CHS., KHADAKPADA DINDOSHI, MALAD EAST, MUMBAI-400097	Goregaon	Vasai Rd
Y0321212	17/07/2018	SUNIL JAGTAP	п	Mth	25.10.96	MMRDA VASAHAT WESTERN EXPRESS HIGHWAY NEAR ASMITA SCHOOL SAI SIDDHI SANKUL R/6/B -78 AKASHEEP	Andheri	Vasai Rd
0321213	17/07/2018	OMKAR KAMERKAR	п	Mth	2/3/1998	201/ JayKrishaa Apt Patankar Park NallaSopara (W)	Nalla Sopara	Vasai Rd
0321214	17/07/2018	Rahul Goden	п	Mth	10/11/96	R.No-01, Maruti Chawl Chawl No-10 Hindustari Naka Charkop Kandivali (W)	Kandivali	Vasai Rd
0321215	17/07/2018	Shrishti Shetty	п	Mth	04/12/97	B/701, Gokul Heaven Society Thakur Complex Kandivali (E)	Kandivali	Vasai Rd
0321216	and the second of	Chaitanya Khamkar	11	Mth	17/01/99	C-503, Anand Heritage Anand Park Kandarpada Dahisar (W)	Dahisar	Vasai Rd
0321217	17/07/2018	Mrunal Pawar	п	Mth	29/06/98	J-Wing 302, Vaishanavi Plaza Virar (E)	Virar	Vasai Rd
0321218	17/07/2018	Pranjali Lokhande	I	Mth	09/01/99	<ol> <li>Om Bhagwaati Api Behind</li> <li>Navghar Police Chowki Navghar</li> <li>Road Bhayander (E)</li> </ol>	Bhayander	Vasai Rd
321219	17/07/2018	Jaanvi Jha	п	Mth 2	24/07/97	405,Fi Shivbhakti Indraprasth Complex Navghar Rd Bhayander (E)	Bhayander	Vasai Rd
321220	17/07/2018	Pranita Kapse	п :	Mth 2	24/05/97	A/504, Daisy Bldg Yashavarıt Nagar Virar (W)	Vira.	Vasai Rd
321221	17/07/2018	Mansi Khot	п	Mth 4	/3/1997	D/501,Shilesh Apt sai krup Complex Daliisar E	Dahisar	Vasai Rd
321222	17/07/2018	Harshada Solkar	п	Mth 1	0/5/2000	ROOM NO : 1, WATER WORK STAFF QUATTERS K. S TAYEBGI ROAD, ALBAR HILL NEAR HANGING GARDEN	Grant Road	Vasai Rd
_	17/07/2018	Manasi Pilankar	1 1	Mth 0	1/10/94	21/41,M.H.B.Colony Near Tata Pawer House Borivali (E)	Borivali	Vasai Rd
321224	17/07/2018	Vatsal Patel		2000		Kalhan Chawl, Ansus Nagar, Andheri	Andheri	Vasai Rd
321225	7/07/2018	Kaushal Jha	3381	RENGINE	8.98 LI	SHMI REGENC-2, FLAT NO. 303, VASAI INK RD CHANDREH VAIBHAV, B-402, NRJAYA PALACE, ACHOLE RD NALLASOPARA (E)	Nallacopera	Vasai Rd

VIDYAVARDHINI'S COLLEGE **ENGINEERING & TECHNOLOGY** VASAI ROAD 401 202.

Date: 20th July 2018

To

The Principal

**VCET** 

### Report on Tree Plantation

Keeping the spirit of *Vanmahotsav*, alive with the ongoing tree plantation drive all across the country, a tree plantation programme was held in our Vidyavardhini's College of Engineering and Technology Vasai Road campas on 17<sup>th</sup> July 2018.

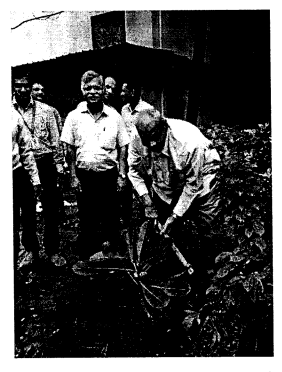
Tree plantation drive inaugurated by respected Secretory of our Institute **Shree Bhausaheb**Mohol and **Principal Shree Dr. Vankudre** by planting and watering few saplings. Heads of all department, Registrar, enthusiastic teaching and non-teaching staff with students were taken part in tree plantation drive.

Saplings are taken from local nursery. We selected saplings such as Indian Pongamia (Karanja), Golden Rain tree (Bahava), Cassia, Legistonia, Nag chafa, Ashoka and Bottlebrush.

We Planted 50 saplings on the periphery of our campas.

The tree plantation drive organized by Tree Plantation Committee.

Following are some snaps of tree plantation drive;



Tree Plantation By Shree Bhausaheb Mohol, Secretory of Vidyavardhini Trust

Jord



Tree Plantation By Shree Dr Vankudre, Principal of Vidyavardhini's College of Engineering



Tree Plantation By Shree Dr Vikas Gupta, Dean Academics of Vidyavardhini's College

Jor



Tree Plantation By HODs Dr. Asolekar and Mr Dipak Chaudhari



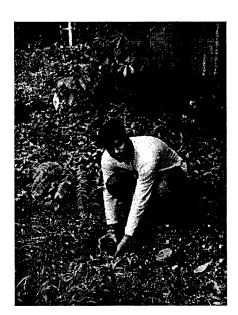
Tree Plantation By Mr Save, Registrar



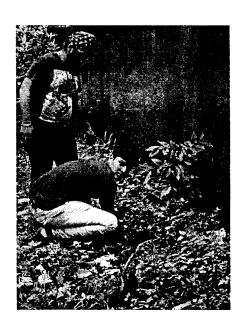
Tree Plantation Committee

Jor









Tree Plantation by Students

Mr Sainath Patil

VCET Vasai Rd



## VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY Founder President Late Padmashri. H.G. VARTAK

(Approved by AICTE and Affiliated to the University of Mumbai)

Four Branches Permanently Affiliated by University of Mumbai

K.T. Marg, Vasai Road (W), Dist-Thane, Maharashtra, Pin 401 202.

Phone:0250-2338234 (6 Lines) •Fax:0250-2339486 •Website: www.vcet.edu.in •Email:vcet\_inbox@vcet.edu.in

Date: 02-05-2018.

### Notice No.05

All the students, teaching and non-teaching staff are hereby informed that Tree Plantation Committee has been formed. The following persons are the members of the Committee:

1)	Dr. Vikas Gupta	(94)	Zonal Officer
2)	Prof. Sainath Patil	•	Liasoning Officer
3)	Mr. Sanjeev Vedpathak		Sub-Liasoning Officer
4)	Ms. Rashmi Pereira	:*:	Clerk
5)	Mr. Vijay Kamadi*	74	Peon



VIDYAVARDHINI'S COLLEGE ENGINEERING & TECHNOLOGY VASAI ROAD 401 202.

# Institutional Values and Social Responsibilities 7.1.2

**Circulars and Report of activities for the Implementation of the initiatives document for** 

Disabled-friendly, barrier free environment.

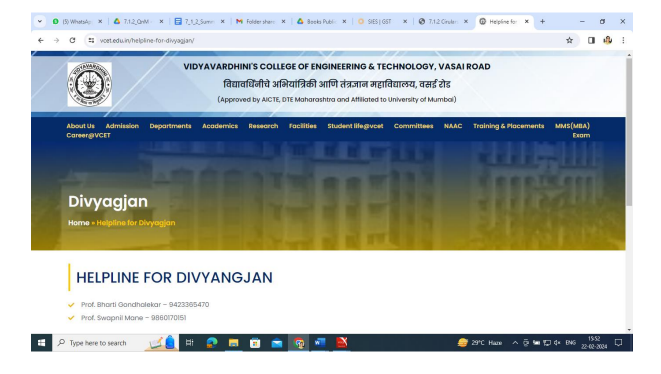
### The Institution has disabled-friendly, barrier free environment.

- 1. Built environment with ramps/lifts for easy access to classrooms.
- 2. Disabled-friendly washrooms.
- 3. Signage including tactile path, lights, display boards and signposts.
- 4. Assistive technology and facilities for persons with disabilities (*Divyangjan*) accessible website, screen-reading software, mechanized equipment
- 5. Provision for enquiry and information : Human assistance, reader, scribe, soft copies of reading material, screen reading

Item facilities	Yes/No	Number of beneficiaries
Physical facilities	Yes	All students and staff
Provision for lift	Yes	All students and staff
Ramp/Rails	Yes	All students and staff
Braille Software/facilities	No. Not Required in Technical Institute	Not Applicable
Rest Rooms	Yes	All students and staff
Scribes for examination	Yes	Upon request based on medical condition
Special skill development for differently abled students	No	Not Applicable
Any other similar facility	Yes (Website Helpline)	All

https://vcet.edu.in/helpline-for-divyagjan/

### Disabled Friendly, Barrier free environment Institute Website





### Founder President Late Padmashri H. G. Vartak

Approved by AICTE, DTE Maharashtra and Affiliated to University of Mumbai NAAC accredited, 4 Programmes Accredited by NBA

Criteria Number: 7 Criteria Name: Institutional Values and Best Practices

Sub criteria Number: 7.1 Sub-criteria Name: Institutional Values and Social

Responsibilities

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 non-degradable waste
- 3. Water conservation
- 4. Green campus initiatives
- 5. Disabled-friendly, barrier free environment.

This document contains sample for calculation for Alternate sources of energy and energy conservation measures.

The Institution Has facilities for alternate sources of energy conservation measures

1)Yes college had solar Energy set up, below is the solar power consumption chart

Mont h	Total Power Generat ed through Solar(K W)	Total MSEB Power Consumpti on	Total pow er fed to Grid	Actual Total Power Consumpti on	% of Solar Powe r	Per kVA unit Generati on (For 50 kVA System)	Saving (Assu ming Rs.12/Unit)
Apr-22	6829	30510	758	36581	18.67	136.58	81948
May- 22	6343	20877	555	26665	23.79	126.86	76116
Jun-22							
Jul-22	4616	5826	0	10442	44.21	92.32	55392
Aug- 22	3826	26049	171	29704	12.88	76.52	45912
Sep- 22	4107	21903	333	25677	15.99	82.14	49284
Oct-22	6101	22698	993	27806	21.94	122.02	73212
Nov- 22	5826	20796	207	26415	22.06	116.52	69912
Dec- 22	5465	19428	372	24521	22.29	109.3	65580
Jan-23	6353	17754	438	23669	26.84	127.06	76236
Feb- 23	6302	25410	204	31508	20.00	126.04	75624
Mar- 23	6841	31971	525	38287	17.87	136.82	82092
Apr-23	7199	30669	585	37283	19.31	143.98	86388
Avera ge	5817.33	22824.25	428. 42	28213.17	22.15	116.35	69808.00

### 2)Wheeling to the Grid:

Yes (see above Chart) Total 428.42KW power fed to grid

3)use of LED bulbs/power efficient equipment

Total 95% LED Bulbs/LED Tube lights are used, 5% are Standard Fluorescent Tube lights.

Percentage Lighting through LED bulb	Percentage Lighting throu sources	igh other
95%	5%	

#### **Calculations:**

Total power Generated Through solar=6829

Total MSEB Power Consumption =30510

Total Power fed to grid =758(This power fed is when college is closed on Saturday and Sunday)

Actual Total Power consumption=30510+6071=36581(6829-758=6071)

% of solar Power=6829/36581=18.67

Total solar Power Generation =6829/50=136.58 (our power substation is of 50 Kva system

Saving (Assuming Rs 12/unit)=12X6829=81948



## Vidyavardhini's College of Engineering & Technology

### Founder President Late Padmashri H. G. Vartak

Approved by AICTE, DTE Maharashtra and Affiliated to University of Mumbai NAAC accredited, 4 Programmes Accredited by NBA

Criteria Number: 7 Criteria Name: Institutional Values and Best Practices

Sub criteria Number: 7.1 Sub-criteria Name: Institutional Values and Social

Responsibilities

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- 2. Management of the various types of degradable and non-degradable waste
- 3. Water conservation
- 4. Green campus initiatives
- 5. Disabled-friendly, barrier free environment.

This document contains Bills for the purchase of equipment's for the facilities created under this metric.



Consumer No. :

Village: VASAU

## Maharashtra State Electricity Distribution Co. Ltd.

- 434

BILL OF SUPPLY FOR THE MONTH OF OCT-2023 202310254027166 GSTIN:27AAECM2933K1ZB HSN CODE:27160000 Website:www.mahadiscom.in

VASAI CIRCLE - 540 VASAI O&M DN

Pin Code: 401202

001849021636

VASAI ROAD NAVGHAR Address:

TAL VASAL

Consumer Name: M/S VIDYAVARDHINI COLLEGE OF ENGG & TECH

VASAI RD WEST S/DN - 697 03/11/2023 **BILL DATE** 9,37,280.00 **DUE DATE** 17/11/2023 IF PAID UPTO 09/11/2023 9,29,660.00 IF PAID AFTER 17/11/2023 9,49,000.00

Last Receipt No./Date: 0009434483 / 09-10-2023

Last Month Payment: 8,13,160.00

Scale / Sector : Small Scale /

Email: \*\*\*t inbox@vcet.edu.in

Mobile No.: 98\*\*\*\*\*16 Load Shed Ind: INDUST Meter No: 055-X0364386 Seasonal: Sanctioned Load (KW): 1000 Connected Load (KW): 1000.00 Urban/Rural : Urban Express Feeder: No Contract Demand (KVA):525.00 70% of Con. Demand (KVA): 367.50 Feeder Voltage (KV) : 22 LIS Indicator:

old trf HT-VIII B Tariff: 170 HT-VIII B

Category: PUBL. SERVICES OTH Date of Connection: 10/06/1998 **GSTIN:** PART B Supply at: HT Elec. Duty: 06 PAN: AAATV2687C Prev. Highest (Mth): SEP Prev. Highest Bill Demand (KVA): 265 Addl. S.D. Demanded Rs. : 0.00 MIDC Zone:OTHER S.D. Held Rs. : 9,40,397.50

Bank Guarantee Rs. : 0.00 0 S.D. Arrears Rs. :

	BILLI	NG HISTORY	CUSTOMER CARE Toll Free No.	
Bill Month	Units	Bill Demand(KVA)	Bill Amount	1912, 1800-233-3435, 1800-212-
SEP-23	44,182	368	8,39,261	3435
AUG-23	36,713	368	7,24,580	
JUL-23	24,875	368	5,60,829	
JUN-23	22,888	368	5,33,410	
MAY-23	28,162	368		
APR-23	31,079	368		Rule & Procedure for Consumer
MAR-23	32,352	341	6,39,887	Grievances Redressal is available
FEB-23	26,256	341	5,53,523	at
JAN-23	18,842	341	4,48,218	www.mahadiscom.in -> consumer
DEC-22	20,579	341	4,74,146	portal -> CGRF
NOV-22	22,091	341	4,95,862	
OCT-22	23,140	341	5,10,082	

For making Energy Bill payment through RTGS/NEFT mode, use following details

- o Beneficiary Name: MSEDCL
- MSEDHT01001849021636 o Beneficiary Account Number:
- o IFS Code: SBIN0008965 (fifth, sixth and seventh character is zero)
- o Name of Bank SBI Bank
- o Name of Branch: IFB, BKC Branch-MSEDCL

Disclaimer: Please use above bank details only for payment against consumer number mentioned in beneficiary account number.

Follow us on:







- Tariff Revised w.e.f. 01.04.2023. Tariff Order is available at Mahavitaran Portal.
- · Physical Bills are not served. You can view and pay bill online at portal https://wss.mahadiscom.in/wss/wss
- Consumer can pay bill through portal using various online modes.
- · As per Income Tax provision vide section 269 ST cash receipt of Rs. 2.00 lakhs and above will not be accepted by MSEDCL against any type of payment.
- As per MERC order dt. 24/02/2021, monthly energy bill payment in cash is limited Rs.5000/- w.e.f. 01/11/2021.
- As per GoM Notification dtd. 14.08.2020, rate of Electricity Duty for Part-F Industrial is revised from 9.3% to 7.5% from billing month Aug-20
- Activity: CHARITABLE EDUCATION INSTITUTION REGISTERED UNDER PUBLIC TRUST ACT 1950

#### Important Message:

- · Consumers can pay online using Net Banking, Credit/Debit cards at https://wss.mahadiscom.in/wss/wss after registration.
- Submit / update your E-mail id and mobile number to Circle office for receiving prompt alerts through SMS.
- Submit / update your PAN and GSTIN to circle office with copies of PAN and GSTIN for verification.
- Special desk is operational for HT Consumers, please contact: htconsumer@mahadiscom.in for any clarification / query or grievance.
- This Electricity Bill should not be used for the address proof and as a proof of property ownership.
- For any payment to MSEDCL, ENSURE & INSIST for computerized receipt with unique system generated receipt number. Do not accept hand written receipt. Pay online to avoid any inconvenience.

Consumer No.: 001849021636

										Consumer No	o.: 001849021636
				CUI	RREN	NT CONSUMP	TIC	ON DE	TAILS		
Reading Date	Date KWH KVAH RKVAH		Н (	(LAG)	RKVAH (LEAD)	KW (MD)	KVA (MD)				
Current 31/10/2023		100720	0.000			29	980	07.000	14264.000	50.320	50.480
Previous 30/09/2023		93376	6.000			2	960	07.500	9435.000		
Difference		734	4.000				19	99.500	4829.000		
Multiplying Factor		(	000.6					6.000	6.000	6.000	6.000
Consumption		4406	4.000				119	97.000	28974.000	301.920	302.880
L.T. Metering		(	0.000					0.000	0.000	0.000	0.000
Adjustment-Solar		-22	5.000					0.000	0.000	0.000	0.000
<b>Assessed Consumpt</b>	ion	(	0.000					0.000	0.000	0.000	0.000
<b>Total Consumption</b>		43839	9.000		53138	3.000	119	97.000	28974.000	302.000	303.000
						BILLING DET	ГΑ	ILS			Amount in Rs.
Billed Demand (KVA)	30	68	@ R	s.		499.00		Demai	nd Charges		1,83,632.00
Assessed P.F.			Avg.	P.F.		0.825		Wheel	ing Charge @	0.60 Rs/U	31,882.80
Billed P.F.	0.82	25	L.F.			14		Energ	y Charges		5,52,635.20
Consumption Type	Unit	S	R	ate	CI	harges Rs.		TOD T	ariff EC		8,411.70
Public Services		53,138		10.40		5,52,635.20	)	FAC @	25.00 Ps./U		13,284.50
Residential		0		6.95	0.00		)				
Commercial		0		12.83	3 0.00		)	Electri	icity Duty		1,65,867.70
E.D. on (Rs.)	Rate	%		Α	moun	t Rs.		Bulk C	Consumption Rebate		0.00
0.00	0.0	00				0.00		Tax or	n Sale @ 19.04	Ps./U	8,346.95
0.00	16.0	00				0.00		Incren	nental Consumption	Rebate \$\$	- 27,600.00
7,89,846.20	21.0	00			1,6	5,867.70					0.00
TOD Zone	Rate	Ur	nits	Dema	and	Charges Rs.		Charg	es For Excess Dema	ınd	0.00
00:00 Hrs-06:00 Hrs & 22:00 Hrs-24:00 Hrs	-1.50		5,022	8	33.00	-7533.00		Tax Co	ollection at Source		819.13
06:00Hrs-09:00Hrs &							╢				
12:00Hrs-18:00Hrs	0.00	2	29,411	30	03.00	0.00		Debit I	Bill Adjustment		0.00
09:00 Hrs-12:00 Hrs	0.80	,	15,436	30	02.00	12348.80	╟				
18:00 Hrs-22:00 Hrs	1.10		3,269	9	92.00	3595.90					
								TOTAL CURRENT BILL			9,37,279.98
								Current Interest 31/10/2023			0.00
	NINE L	AKH TI	HIRTY	-SEVEN	тно	USAND TWO	╽	Principal Arrears			- 0.92
Amount In Words		HUN	IDRE	EIGHT	Y ON	ILY	╽	Interes	st Arrears		0.00
									Bill Amount (Rounde		9,37,280.00
							╽		Payment Charges R		11,716.00
i	1						1.1	A 4	Davidhia After 17/11/201	20	

Amount Payable After 17/11/2023

(Amount Rounded to Nearest Rs. 10/-)

Signature Not Verified

Digitally signed by DS MAHARASHTRA STATE
ELECTRICITY DISTRIBUTION COMPANY LTD 3
Date: 2023.11.02 18:32:57 IST
Location: Mumbai

9,49,000

#### **CONDITIONS**

- 1. The total bill amount of the bill may be remitted by a Crossed Demand Draft/Cheque drawn in favor of "Maharashtra State Electricity Distribution Co. Ltd." Whenever Security Deposit is demanded separate Cheque/Bank Draft should be sent.
- 2. The current bill is payable within fifteen days from the date of issue of the bill. Even if there is any discrepancy in the bill or any other clarification needed, consumers are requested to pay the billed amount in full provisionally or under protest subject to review and subsequent adjustment, so that payment of delayed payment charges
- 3. This bill is issued subject to the provision of the "Conditions and Miscellaneous charges for supply of Electrical Energy" of the MSEDCL.
- 4. Please quote the Consumer Number on the back of the Cheque. The payment of this bill should be made at Company's office only.
- 5. If the cheque is sent by post, the same should be posted three clear days in advance of the due date.
- 6. In case of payment made through RTGS/NEFT/Cheque/DD/Pay Order, the date of amount credited to MSEDCL's account will be treated as receipt date.

Page 3

Consumer No. : 001849021636

Consumer No. : 0018490216
\$\$ Incremental Consumption Rebate if paid on or before 09-NOV-23 : Rs. 27600.00 / after 09-NOV-23 Rs. 27600.00 on units 36800. Ref consumption : 13479
Total Solar Generation Units: 6408;Rooftop Solar Units Export: 225, Import: 44064, Adjusted: 225, Bank: 0;Rooftop Solar (NetMetering) Capacity: 50 KW; Rooftop Solar installation Month: Mar-17;  **** PROMPT DISCOUNT Rs. 7622 IF PAID ON OR BEFORE 09-NOV-23

Page 4

Consumer No.: 001849021636

Export / Generation Meter Readings								
Martin Toma	Current Reading			Consumption SLOTWISE UNITS		E UNITS		
Meter Type	Previous Reading		MF	Adjustment	Slot 1	Slot 3		
Meter Serial Number	Difference			Total Consumption	Slot 2	Slot 4		
TOD EXPORT METER	31/10/23	1667.50		225.00				
TOD EXPORT WETER	30/09/23	1630.00	6.00	0.00	0.00	84.00		
555-X0364386	37.50			225	141.00	0.00		

TOD SOLAR GENERATION METER	31/10/23	122822.20		6408.00		
TOD SOLAR GENERATION METER	30/09/23	116414.60	1.00	0.00	12.00	2286.00
055-X1337280		6407.60		6408	4102.00	8.00

Consumer No.: 001849021636

Adjustment Details							
Adjustment Type	Debit Amount (incl in Bill)	Credit Amount (incl in Arrears)					
PROMPT PAYMENT DISCOUNT	0.00	6,685.00					
Incremental Consumption Rebate	0.00	19,419.75					

TCS Details							
TCS Amount	TCS Rate	Amount for TCS	Bill Date				
819.13	0.1%	8,19,133.00	05-Oct-23				

Section 206C(1H) of the Income-tax Act, 1961 mandates MahaVitaran to collect tax at source ["TCS"] from its consumers at the rate of 0.1%\* as and when the aggregate energy bill of a consumer\*\* exceeds INR 50 lakhs in a financial year (i.e. the year starting from April and ending in March). Thus at any point in time, during a financial year if the aggregate energy bill of a consumer exceeds INR 50 lakhs then the consumer will be additionally required to pay TCS @ 0.1%\* on the sales consideration. In case of incomplete/adhoc payments to MahaVitaran, MahaVitaran will adjust the payment(s) in a manner whereby the amount proportionate to the required TCS will be first adjusted and the balance will be considered as outstanding electricity charges to which the provisions of section 56 of the Electricity Act, 2003 - relating to disconnection of supply in default of payment will apply.

For the financial year 01 April 2020 to 31 March 2021 the aggregate limit of INR 50 lakhs will be considered in respect of energy bills raised on and after 01 April 2020 onwards.

- \* 0.075% if the amount is paid or credited during the period 14 May 2020 to 31 March 2021 in terms of the Press Release dated 13 May 2020 issued by the Central Board of Direct Taxes.
- \*\* consumer For the purpose of TCS, a consumer would mean an entity holding a valid Permanent Account Number ["PAN"]. In case a consumer holds various consumer ids/consumer numbers spread across the state of Maharashtra for the purpose of section 206C(1H) of the Income-tax Act, 1961 all the consumer ids/consumer numbers will be treated as one consumer based on its PAN.
- \*\*\*if a consumer does not hold a valid PAN the rate of TCS will be applicable @ 1%





OHMS ENERGY PVT. LTD. (Formerly known as DK Energy Pvt Ltd)
713, The Summit Business Bay, off Andheri - Kurla Road,
Andheri (E), Mumbai - 400 069. Maharashtra - India
Ph: 91 22 49450450 | 91 22 49450400 | Fax: 91 22 49450440
www.ohmsenergy.com | info@ohmsenergy.com
CIN - U 40101 MH 2010 PTC 203982 DT. 10/06/2010

Ref No.: OEPL/VCET/2017-18/ SPVPP/019

Date: 05.09.2017

To,

The Principal,

(Dr. A.V. Bhonsale)

Vidhyavardhini's College of Engineering & Technology,

KT Marg, Vasai Road (W),

Dist: Palghar, Maharashtra, Pin- 401 202

Email ID: vcet\_inbox@vcet.edu.in

Ph No. 0250-2338234

Ref: 1) PO No.: VCET/1121/OFFICE/ADMIN/02/17-18 Dated: 22.05.2017 for Turnkey Solar PV Rooftop Installation & Commissioning.

 Letter Ref No. GCRT / 2017/CR-1/ Solar / 3371 Dated: 09.08.2017 In principal Sanction for installation of grid connected rooftop projects in the state of Maharashtra.

Sub: Revised tax rates as per applicable GST & Co-ordination for Subsidy of solar project

Dear Sir,

This is with reference to your purchase order (No.: VCET/1121/OFFICE/ADMIN/02/17-18 Dated: 22.05.2017) for 50kW Grid connected Solar PV Rooftop system in which the taxes were considered as per the previous applicable taxes i.e. Service tax @15% & VAT/ CST, but now after introduction of GS1 the applicable tax rates are revised i.e. Taxes on Supply @ 5% & Taxes on Services @18% hence we hereby requesting you to please consider the revised applicable tax rates as per GST in the cost of project & release the payments accordingly.

Aside this with reference to the subsidy of subjected project, we have completed our all documentation work & received the in principal sanction letter (Letter Ref No. GCRT / 2017/CR-1/Solar / 3371 Dated: 09.08.2017) for the same from Maharashtra Energy Development Agency (MEDA) and now we are also co-ordinating for the further process of joint inspection of plant and subsidy disbursement.

We are hoping for positive response & valuable support from you on the above mentioned subjections and the above mentioned subjections are hoping for positive response & valuable support from you on the above mentioned subjections are hoping for positive response & valuable support from you on the above mentioned subjections.

for OHMS Energy Pvt. Ltd

Authorised Signatory

Encl:

In Principal sanction letter of Subsidy for Installation of grid Connected solar Rooftop project.



# MAHARASHTRA ENERGY DEVELOPMENT AGENCY (MEDA)

(A Government of Maharashtra Institution)

#### :: CIRCULAR ::

GCRT/CFA/2016-17/01/

24th July, 2017

To

All empanelled channel partners and open category project developers.

Subject: - Regarding timeline extension of grid connected rooftop programme.

Dear All.

This is with reference to the recent email received from Ministry of New and Renewable Energy, GoI regarding extension of timeline of Grid Connected Rooftop programme.

In this regards, Ministry has extended the timeline of the Grid Connected Rooftop programme for availing the Central Financial Assistance (CFA) of MNRE, Gol till 03<sup>rd</sup> November, 2017.

Thanking You.

Sd/-

General Manager (Cord)



# MAHARAS BERALIN INSTITUTE OF MEMT AGENCY (MEDA)

(A Government of Maharashtra Institution)

GCRT/2017/CR-1/Solar/3371

9<sup>th</sup> August, 2017

To M/s. Ohms Energy Pvt. Ltd, 713, the Summit Business Bay, Behind Guru, Nanak Petrol Pump, Near Western Express Highway, Andheri Kurla Road, Andheri East, Mumbai 400 069

Subject: - In-principle sanction for installation of Grid Connected Rooftop Projects in the State of Maharashtra.

Ref: - 1) MNRE 100MW sanction letter no. 03/106/2015/GCRT dated 26/04/2016 2) EoI no.GCRT/CFA/2016-17/01

Dear Sir.

In accordance with Ministry of New and Renewable Energy sanction no. 03/106/2015/GCRT dated 26<sup>th</sup> April 2016 on the scheme of 100 MW Grid Connected Rooftop Projects in the state of Maharashtra and with above reference to proposal of **Open Category channel partner**, I am directed to convey the in-principle sanction for capacity of **aggregate 61.5** kWp to the above mentioned **Open Category channel partner** for installing Grid Connected Rooftop System.

1. The details of the which is given as follows:-

Sr. No.	Name of Beneficiaries	Category of Beneficiary	Capacity Sanction in kWp	Eligible/Sanction CFA (Rs.)*
1	Deo Enclave Co-op. Hsg. Sco. Ltd Deo Enclave Co-op. Hsg. Sco. Ltd. Chitakar Ketkar Marg, Vile Parle (E), Mumbai – 400 057	Residential	11.5	
2	Vidyavardhini's College of Engineering & Technology K T Marg, Vasai (W), Dist: Palghar, Maharashtra Pin- 401202	Institutional	50	
		Total :-	61.5	

<sup>\*</sup>This sanction capacity eligible CFA is of 'tentative in nature' based on the information submitted by M/s. Ohms Energy Pvt. Ltd. Actual sanction capacity of project & eligible CFA will be finalized after Joint inspection of the system and actual work done. Also please note that if net meter is installed before the In-Principle sanction as per utility record, then the In-Principle sanction released by MEDA automatically stands cancelled.

2. The approved time schedule for project completion is as per following table from the date of sanction.

Sr. No.	Capacity Sanction in kWp	Time Duration for completion of project		
1	1 to 50	45 Days		
2	Above 50 to 100	90 Days		
3	Above 100 to 500	120 Days		

- Open Category channel partner has to submit the project completion report within time, failing to which the in-principle sanction letter given to this project stands cancelled.
- 4. Open Category channel partner has to follow all the guidelines and technical standards of given in the website for grid connected rooftop solar.
- 5. Open Category channel partner will give undertaking for 5 years CMC of the project.
- 6. Concerned MEDA Divisional Office will inspect the system after receipt of installation of system by **Open Category channel partner**.
- 7. MEDA will release the CFA that is Rs.18,300/- per kWp on the basis of L1 rate Rs.61,000/- per kWp (30% of L1 rate) or 30% of the project cost whichever is less.
- 8. Capacity of inverter must be same as per the capacity of solar power plant. The inverter must be as per IEC standard and system must be installed as per MNRE specifications only.

Sd/-

General Manager (Cord)

CC: - 1) Divisional General Manager

2) Concerned Beneficiaries

Sr. No. 191, Phase - 1, MHADA Commercial Complex, 2nd Floor, Opp. Tridal Nagar, Yerwada, Pune - 411 006. Tel. No.: 020-26614393, 26614403, Fax No.: 020-26615031. E-rnail: meda@mahaurja.com Web-site: http://www.mahaurja.com

# VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY Founder President Late Padmashri H. G. Vartak

(Approved by AICTE and Affiliated to the University of Mumbai) Four Branches Permanently Affiliated by University of Mumbai

K. T. Marg, Vasai Road (W), Dist. Palghar - 401202, Maharashtra.

Tel.: 0250 - 2338234 (6 Lines) • Fax : 0250 - 2339486 • Email : vcet\_inbox@vcet.edu.in • Website : www.vcet.edu.in

Date:23<sup>rd</sup> November, 2017.

# **WORK COMPLETION CERTIFICATE**

Name of Work: Design, Supply, Engineering, Installation & Commissioning,

Testing for 50kWp Grid connected Solar Rooftop System at Vidhyavardhini's college of Engineering & Technology, Vasai,

Maharashtra.

()

Purchase Order No. & Date: VCET/1121/OFFICE/ADMIN/02/17-18

Dated 22.05.2017

Name of the Supplier: M/s. OHMS Energy Pvt. Ltd.

713 - The Summit Business Bay,

Behind Guru Nanak Petrol Pump, Near Western Express,

Highway, Andheri Kurla Road, Andheri (East),

Mumbai 400 069, Maharashtra, India.

Purchase Order Value: Rs. 24,93,000/- (Excluding GST)

Date of completion of work: 24.10.2017

Date of commissioning of work: 30.10.2017

Certified that the M/s. OHMS Energy Pvt. Ltd. Have completed the above said work satisfactorily as per the purchase order terms & Condition.



OHMS ENERGY PVT. LTD. (Formerly known as DK Energy Pvt Ltd)
713, The Summit Business Bay, off Andheri - Kurla Road.
Andheri (E), Mumbai - 400 069, Maharashtra - India
Ph. 91 22 49450450 | 91 22 49450400 | Fax; 91 22 49450440
www.ohmsenergy.com | info@ohmsenergy.com
CIN - U 40101 MH 2010 PTC 203982 DT. 10/06/2010

**ENERGY** 

Date: 15.11.2017

To,

M/s. Vidyavardhini College of Engg. & Tech., 9, K T Marg, Vasai Road West, Mumbai - 401 202, Maharashtra.

<u>Sub</u>: Submission of "Tax Invoice\_OHMS/Solar/VCET/RA-001" against completed work at premises of M/s. Vidyavardhini College of Engg. & Tech., Vasai (W).

Ref: 1. Purchase Order No. -VCET/1121/OFFICE/ADMIN/02/17-18 on dated 22/05/2017. 2. Tax Invoice - OHMS/Solar/VCET/RA-001

Dear Sir,

With reference to subject matter, we would like to inform your good self that we have executed the works of Design, Supply, Installation, Testing & Commissioning for 50kWp Grid connected Solar Roof Top system at premises of M/s Vidyavardhini College of Engg. & Tech., Vasai (W) against Purchase Order No. VCET/1121/OFFICE/ADMIN/02/17-18 on dated 22/05/2017. (Refer 1 above)

In line with the same, kindly note that all the works are successfully installed & Commissioned by us. So, In this regard we feel pleased to submit our "Tax Invoice" against completed work at premises of M/s Vidyavardhini College of Engg. & Tech., Vasai(W). (Refer 2 above). Please find below the payment details for the same.

Sr. No.	Total Project Cost	Total Payment Received	Payment Received Date	Remark
1	D 05.70	Rs.2,49,300.00	25/05/2017	Advance along with PO.
2	Rs. 26,50,059.00 (Including GST)	Rs.13,08,825.00	29/08/2017	Payment received against Material Dispatch.
3		Rs.7,85,295.00	28/09/2017	Payment received against
	<b>Total Amount</b>	Rs.23,43,420.00		Installation

Maritin

## Registered Office:

OHMS ENERGY PVT, LTD. (Formerly known as DK Energy Pvt Ltd)
713, The Summit Business Bay, off Andheri - Kurla Road,
Andheri (E), Mumbai - 400 069, Maharashtra - India
Ph; 91 22 49450450 | 91 22 49450400 | Fax; 91 22 49450440
www.ohmsenergy.com | info@ohmsenergy.com
CIN - U 40101 MH 2010 PTC 203982 DT, 10/06/2010

## **ENERGY**

- \* Total Project Cost = Rs. 26,50,059.00 (Including GST)
- \* Total Payment Received till date = Rs. 23,43,420.00
- \* Balance Payment to be receive = Rs. 03,06,639.00

In view of the above, we request you to arrange for early processing & realization of balance payment at the earliest possible.

This is for your information, records & necessary action please.

Yours Sincerely,

Marth

For OHMS Energy Pvt. Ltd.

**Authorized Signatory** 

Enclosure: 1) Tax Invoice.





Mumbai - 401 202

OHMS ENERGY PVT. LTD. (Formerly known as DK Energy Pvt Ltd) 713, The Summit Business Bay, off Andheri - Kurla Road, Andheri (E), Mumbai - 400 069, Maharashtra - India Ph: 91 22 49450450 | 91 22 49450400 | Fax: 91 22 49450440 www.ohmsenergy.com | info@ohmsenergy.com

# TAX INVOICE

Name & Address of Customer. M/s. Vidyavardhini 'S College Of Engineering & Technology 9, KT Marg , Vasal Road West,

Invoice NO: OHMS/Solar/VCET/RA-001 Date 05-08-2017

CIN - U 40101 MH 2010 PTC 203982 DT. 10/06/2010

PO No & Date:-GSTIN 27AADCD4903H1ZU

VCET/1121/OFFICE/ADMIN/02/1 7-18 dated 22.05.17

S.No.	Description	HSN/SAC	Qty.	Rate	Unit	Amount
1	50 KWp On Grid Solar PV System	85	1	22,43,700.00	Nos.	22,43,700.00
2	Survey ,Transportation, Installation and Commissioning	85	1	2,49,300.00	Nos.	2,49,300.00
	Total Amount					24,93,000.0
	CGST 2.5%					56,092.5
	SGST 2.5%					56,092.5
	CGST 9%					22,437.0
	SGST 9%					22,437.0
	Grand Total					26,50,059.0
words: Twenty	Six Lacs Fifty Thousand Fifty Nine Only					
	HSN/SAC	Taxable Value		Central Tax		State Tax
			Rate	Value	Rate	Value
	85	22,43,700.00	2.5%	56,092.50	2.5%	
	Total			56,092.50		56,092.
	HSN/SAC	Taxable Value	Central Tax		State Tax	
		- Indicate value	Rate	Value	Rate	Value
		2,49,300.00	9.0%	22,437.00	9.0%	
	Total			22 437 00		22,437.

22,437.00

k A/c Details

Name Full Name of the Bank

OHMS ENERGY PVT LTD

Corporation Bank & Vile Parle (East)

Mumbai -400057

Branch Name

Vile Parle (East) Mumbai -400057

Account No IFSC Code

510101002065151 CORP0000495

For OHMS Energy Pvt. Ltd.

Authorized Signatory

22,437.00



# Registered Office:

OHMS ENERGY PVT. LTD. (Formerly known as DK Energy Pvt Ltd)
713, The Summit Business Bay, off Andheri - Kurla Road,
Andheri (E), Mumbai - 400 069. Maharashtra - India
Ph: 91 22 49450450 | 91 22 49450400 | Fax: 91 22 49450440
www.ohmsenergy.com | info@ohmsenergy.com
CIN - U 40101 MH 2010 PTC 203982 DT. 10/06/2010

**ENERGY** 

Date: 14/11/2017

To,

M/s Vidyavardhini College of Engg. & Tech., K.T. Marg, Vasai Road (W), Vasai, Maharashtra – 401 202.

<u>Sub</u>: Request letter for Providing "Work Completion Certificate" in view of 50kWp Solar Rooftop System at premises of Vidyavardhini College of Engg. & Tech., Vasai(W).

Ref : PO NO.: VCET/1121/OFFICE/ADMIN/02/17-18 dated 22.05.2017

Respected Sir,

With reference to subject matter & reference mentioned above, we would like to inform your good self that we have successfully completed the Installation, Commissioning & Testing work for **50kWp Grid connected Solar Rooftop System** at premises of Vidhyavardhini college of Engineering & Technology, Vasai, (W). [Consumer No -001849021636]. However, some site O&M work is pending from our side & we assure you that we will complete same & handover the plant at earliest possible.

In view of the above, we hereby request you to kindly provide us the "Work Completion Certificate" against the completed work for 50kWp Solar Rooftop System; as we require the same to show our Work Experience & in participation in Government Tenders.

Thanking You.

With Regards,

Authorized Signatory
M/S OHMS Energy Pvt. Ltd.



OHMS ENERGY PVT. LTD. (Formerly known as DK Energy Pvt Ltd)
713, The Summit Business Bay, off Andheri - Kurla Road,
Andheri (E), Mumbai - 400 069. Maharashtra - India
Ph: 91 22 49450450 | 91 22 49450400 | Fax. 91 22 49450440
www.ohmsenergy.com | info@ohmsenergy.com
CIN - U 40101 MH 2010 PTC 203982 DT. 10/06/2010

Date: 19.08.2017

To.

M/S Vidyavardhini College of Engg. & Tech. 9, K T Marg, Vasai Road West,
Mumbai – 401 202, Maharashtra.

Sub: Submission of "30% Proforma Invoice\_OHMS/PI/Mumbai/006" against work at site M/S Vidyavardhini College of Engg. & Tech., Vasai (W).

Ref: 1. Purchase Order No. -VCET/1121/OFFICE/ADMIN/02/17-18 on dated 22/05/2017. 2. PI NO. OHMS/PI/Mumbai/006

Sir,

We had successfully initiated the execution work at premises of M/S Vidyavardhini College of Engg. & Tech, Vasai(W). In line with the same, the corresponding material required for Solar System Installation had reached at site. The Installation work of Solar System is in progress & it is expected to complete on dated 21.08.2017.

In this regard, we feel pleased to submit our "30% Proforma Invoice" as per clause No. 11) c. of Purchase Order No. VCET/1121/OFFICE/ADMIN/02/17-18 dated 22.05.2017 against work of Design, Supply, Engineering, installation & Commissioning, Testing for 50kWp Solar Roof Top system at premises of M/S Vidyavardhini College of Engg. & Tech., Vasai(W).

Kindly arrange for early processing of Proforma Invoice for release of payment at the earliest possible.  $\[$ 

Thanks & Regards,

For M/S OHMS Energy Pvt. Ltd.

**Authorized Signatory** 

Enclosure: 1) 30% Proforma Invoice.



Registered Office:

OHMS ENERGY PVT. LTD. (Formerly known as DK Energy Pvt Ltd) 713, The Summit Business Bay, off Andheri - Kurla Road, Andheri (E), Mumbai - 400 069. Maharashtra - India Ph: 91 22 49450450 | 91 22 49450400 | Fax: 91 22 49450440 www.ohmsenergy.com | info@ohmsenergy.com CIN - U 40101 MH 2010 PTC 203982 DT. 10/06/2010

			PROFORM	A INVOICE		
Na	me & Address of C	ustomer:			PI NO :	OHMS/PI/Mumbai/006
M/s Vidyavardhini 'S College Of Englneering & Technology				1	Date	19/08/2017
9 , K T Marg ,Vasai Road West ,				1	PO No & Date:-	VCET/1121/OFFICE/ADMIN/02/17-18 dated 22.05.2017
Mumbai – 401 202.				``	GSTIN	27AADCD4903H1ZU
ç.		•	-	<b></b>		
1	S.No.	Description	HSN/SAC	Qtv Rat	e Unit	Amount

	S.No.	Description	HSN/SAC	Qty	Rate	Unit	Amount
	1	50KW Kwp On Grid Solar PV System M/s Vidyavardhini 'S College Of Engineering & Technology . 30% Advance	85	1	747,900.00	Nos	747,900.00
		CGST 2.5%					18,697.50
		SGST 2.5%					18,697.50
		Total <sub>,</sub> Amount					785,295.00
In	Words: Seven La	cs Eighty Five Thousand Two Hundred Nir	nety Five Only				
		HSN/SAC			Central Tax	State Tax	
		TIGITIONC	Taxable Value	Rate	Value	Rate	Value
		85	785,295.00	2.5%	18,697.50	2.5%	18,697.50
_		Total			18,697.50		18,697.50

Bank A/c Details

Name Full Name of the

OHMS ENERGY PVT LTD Corporation Bank & Vile Parle (East)

Mumbai -400057 Bank

Branch Name Vile Parle (East) Mumbai -400057

Arrount No 510101002065151 Code CORP0000495

For OHMS Energy Pvt. Ltd.

Authorized Signatory



# VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY

Founder President Late Padmashri H. G. Vartak

( Approved by AICTE and affiliated to the University of Mumbai ) Four Branches Accrediated by National Board of Accreditation (NBA), New Delhi

K. T. Marg, Vasai Road (W.) Dist - Palghar, Maharashtra, Pin 401 202.

Phone: 0250 - 2338234, (6 lines) ● Fax: 0250 - 2339486 ● Website: www.vcet.edu.in ● Email: vcet\_inbox@vcet.cdu.in

#### **PURCHASE ORDER**

PO No: VCET/1121/OFFICE/ADMIN/02/17-18

Date: 22.05.2017

To,

Mr. Amit Desai

Manager(Business Development),

OHMS Energy Pvt. Ltd.

713-The Summit Business Bay,

Near Western Express Highway,

Andheri(East), Mumbai-400 099

VAT No.: 27490794448V

Service Tax No.: AADCD4903HSD001

Kind Attention: Mr. Amit Desai

Sub: Purchase order for 50 KW Grid Connected Solar PV Rooftop System at Vidyavardhini's College of

Engineering & Technology, Vasai Road (W), Dist. Palghar-401202

Ref: Techno-Commercial Proposal – Vidyavardhini's College Vasai

Ref QTN Date: 19-05 - 2017

Dear Madam/Sir,

With reference to your quotation (Techno-Commercial Proposal – Vidyavardhini's College\_19\_05\_2017), as submitted on 19th May, 2017 and further discussions in presence of the management, we hereby release Purchase Order for Turnkey Solar PV Rooftop Installation & Commissioning of below mentioned systems at the roof of our Vidyavardhini's College in Vasai as per the terms and conditions mentioned below:

Jei lile i	CITIS and out	
Sr. No	Parameter	Description
1.	50 kWp On Grid Solar PV System	INR 22,43,700/-
2.	Survey, Transportation, Installation and Commissioning	INR 2,49,300 plus 15% Service Tax
	Total Project Cost	INR 24,93,000 /-
3.	Operation & Maintenance (C)	3 Years (Post 3 Years - Optional)

In words: Rs. Twenty four lakhs ninety three thousand Only



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K. T. Marg, Vasai Road (W.) Dist - Palghar, Maharashtra, Pin 401 202.

Phone : 0250 - 2338234, (6 lines) ● Fay: 0250 - 2339486 ● Website www.vcet.edu.in ● Email vcet\_inbox@vcet.cdu.in

Kindly acknowledge the receipt of this PO and return the duplicate copy of the same, duly signed and stamped in this all pages as a token of your acceptance.

Terms and Conditions:

- 1) 15% Service tax on I&C applicable as mentioned above.
- 2) Inclusive of all Taxes on Supply including CST, Entry tax, Oç റെമ് and VAT.
- 3) Inclusive of Net Meter, Net Metering Application and Approval costs from DISCOM.
- 4) Process of realization of Subsidy registration and application & Coordination will be taken care by OHMS Energy Pvt.Ltd.
- 5) Warranty terms for Solar Panel:
  - o Manufacturing Defect Warranty: 10 Years
  - o Power Output Warranty:
    - 95% Output Warranty for 10 Years
    - 90% Output Warranty for 20 Years
    - 80% Output Warranty for 25 Years
- 6) Solar Panels Make: Canadian Solar; Inverter Make: Delta/ABB Inverter
- 7) Warranty on Inverter: 5 Years
- 8) Freight and Insurance included in the offer.
- 9) Custom duty Nil for Solar Products.
- 10) Installation, Commissioning and Handling over the project in a span of 3 months from the date of Purchase Order .
- 11) Payment Terms
  - a. 10% of offered price as an advance along with PO
  - b. 50% on confirmation on material received on site.
  - c. 30% on completion of installation.
  - d. 10% on commissioning and handing over the project.

Thanking you & inspiring your co-operation

With Regards,

Dr. A.V.Bhonsale(The Principal)

Vidyavardhini's college of Engineering, Vasai

Approved By

Secretary

Page 2 of 2

2 of 2

# Institutional Values and Social Responsibilities 7.1.2

Bills for the purchase of equipment's for the facilities created under this metric for

**Water Conservation** 



# Vidyavardhini's College of Engineering and Technology, Vasai विद्यावर्धिनीचे अभियांत्रिकी आणि तंत्रज्ञान सहाविद्यालय, क्सई

Affiliated to the University of Mumbai.

## Additional Information:

Sr. No.	Description of Particular	Units of Measurements
1	Total Roof Top Area and Surface Area (Appx.)	1390 square meter m <sup>2</sup>
2	Average Rainfall in Vasai Region	2,000 – 2,500 millimeters (mm)
3	Total volume of rainwater harvested	2783 Cubic Meter (m³)



PRINCIPAL
VIDYAVARDHINI'S COLLEGE
OF
ENGINEERING & TECHNOLOGY
VASAI ROAD-401 202.

# VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY

#### Founder President Late Padmashri H. G. VARTAK

(Approved by AICTE and affiliated to the University of Mumbai) Four Branches Accredited by National Board of Accreditation (NBA), New Delhi

K. T. Marg, Vasai Road (W.) Dist - Thane, Maharashtra, Pin 401 202.

Phone: 0250 , 2338234 (6 Lines) ● Fax: 0250 - 2339486 ● Website: www.vcet.edu.in ● Email: vcet\_inbox@vcet.edu.in

Work order No. 3子・ Date:- 21/03/2013

₹1.10,000/-

PLEASE SUBMIT A PHOTO COPY OF YOUR PAN CARD.

M/s. BLUE GOLD RA!NWATER HARVESTING. 8/6.ADITYA APTS.. DR. S. RADHAKRISHNA ROAD, ANDHERI(E), MUMBAI - 400069. MOBILE: - 9869467765

#### Sub.:- Work order for RAINWATER HARVESTING.

This is to inform you that your quotation for RAINWATER HARVESTING WORK has been accepted for an amount of ₹ 1,10,000/-(Rs. One Lakhs Ten Thousand Only) The work will be done as per given specifications and as discussed.

#### Description

01. Ring well cement cover, collection Chamber-cement cover, FF Valve 2 nos. Valve chamber-with cement cover, Filter chamber with filter bed-cement cover, Channelising PVC pipes etc.

Cost Inclusive of VAT 5%

#### Terms and conditions:-

- 1) Labour and Material charges included.
- 2) All taxes and duties included.
- 3) Payment 100% after satisfactory completion of work.
- 4) Design of the above work will be provided by Dr. Amar N. Joshi of M/s. Water Resources & Environmental Consultants and you have to adhere to the requirments of the design.

Accepted

VIDYAVARDHINI'S COLLEGE

ENGMEERING & TECHNOLOGY VASAI ROAD-401 202.

## VIDYAVARDHINI COLLEGE OF ENGG AND TECH - (From 1-Apr-2015)

State Name: Maharashtra, Code: 27.

#### **Payment Voucher**

No. : 211

: 15-Jun-2022 Dated

Particulars

**Amount** 

Account:

MAINTENANCE

Same.

2,500.00

Through:

UNION BANK OF INDIA 1031

On Account of:

CH. NO.: 163816, PAIDTO M/S. SHREE SAI FABRICATION AGAINST BILL NO. 134, DTD. 10/06/2022 FOR RAILING WORK AT

GROUND FLOOR.

Amount (in words):

Indian Rupees Two Thousand Five Hundred Only

₹ 2,500.00

Receiver's Signature:

# Institutional Values and Social Responsibilities 7.1.2

Bills for the purchase of equipment's for the facilities created under this metric for

Disabled-friendly, barrier free environment.

				b.: 8796914265				
	SHREE SAI FABRI	CAT	ORS					
Gr	Grill, Shutter, Compound Gate, Design Gate, Shades & All Types of Fabrication Works Done. Plumbing & Electrical Works							
<b>-</b> '	At. Post Nirmal, Nirmal-Kalamb Road, Tal. Vasai			$\rightarrow$				
3ill No.	104		Date :D	6 06 pon	_			
M/s	Vidyavardhini Varta	li Co	lege					
	155			AMOUNT				
No.	Description	Qty.	Rate	Rs. P.				
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		-						
	total-2500	1-	onl	*				
	4	A	Tota					
			Advano Balano	ce ce				
F	& O. E.	For Sh	iree sai	FABRICATION				

Railing work @ ground floor

## VIDYAVARDHINI COLLEGE OF ENGG AND TECH - (From 1-Apr-2015)

State Name: Maharashtra, Code: 27

**Payment Voucher** 

No. : 464

Dated

22-Aug-2022

**Amount** 

Particulars

Account:

**MAINTENANCE** 

16,000.00

Through:

UNION BANK OF INDIA 1031

On Account of:

CH. NO. : 164042, PAID TO M/S. SHREE SAI FABRICATORS AGAINST BILL NO. 154, DTD. 18/08/2022 FOR STEEL RAILING FOR

PHYSICAL HANDICAP STUDENTS.

Amount (in words):

Indian Rupees Sixteen Thousand Only

₹ 16,000.00

Receiver's Signature:

ed Signatory

	2		~-			Mo	b 8796914265	
		Grill, Shutter, Compou	t fullioning &	, Shades & All 1 Electrical Work	Types of Fa	brication W	orks Done,	
	-	At Post Nirr	nal, Nirmal-Kalamb R	Road, Tal. Vasai	Dist Than	ne - 401304	. 121	기 기
	٥	15.1				Date: 1	8/8/2	4
+	Bill 1	10. 104 Va	ottak Col	1 cgc				.
	M/s			0				
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1	E	& O. E.			~			

steel Railing to Physical Handreup students

# VIDYAVARDHINI COLLEGE OF ENGG AND TECH - (From 1-Apr-2015)

State Name: Maharashtra, Code: 27

### **Payment Voucher**

No. : 178	Dated 6-Jun-2022
Particulars	Amount
Account :  MAINTENANCE	8,000.00

Through:

UNION BANK OF INDIA 1031

On Account of:

CH. NO.: 163759, PAID TO M/S. SHREE SAI FABRICATOR M.S. & S. S AGAINST BILL DTD. 06/06/2022 FOR RAILING STAND ON GROUND FLOOR FOR PHYSICALLY HANDICAP STUDENTS.

Amount (in words):

Indian Rupees Eight Thousand Only

₹ 8,000,00

Receiver's Signature:

Authorities Signatory

Мов: 8796914265

# SHREE SAA

# Fabricator M.S & S.S

GRILL & RELLING/ KITCHEN TROLLY
Grills, Shutter, Compound Gate, Shades and
all Types of Fabrication works done. Plumbing & Electrical works

Glation of valingword

Date: 06/06/2022

Hand Walling Woul.

15 feet helling Jiand neeling

2" vound pipe Stanless steel

with fitting to tel: cost: 8000/\_.

Railing on Ground Flore for physically franching

06/06/22

Registran Homsored.

616122

My

#### 6\_Bill For Wheelchair

# Payment Voucher

202

Dated

: 17-May-2017

Particulars Account:

Furniture and Fixtures & Fittings

Amount

4,710.00

Through:

UNION BANK OF INDIA 1031

On Account of:

CH. NO.: 075569, PAID TO M/S. MAHAVIR DECOR AGAINST BILL NO. 379, DT. 03/05/2017 FOR PURCHASE OF CHAIR.

Amount (in words):

Indian Rupees Four Thousand Seven Hundred Ten Only

₹ 4,710.00

Receiver's Signature:

Authorised Signatory

TAX INVOICE info@mahavirdecor.com | www.mahavirdecor.com Ms. Vidya Vardhinis College ngineerine Specialist in: Challan No .: Wall Papers, Carpets & Blinds 1, Adinath Apt., Opp. Gurudwara, Ambadi Road, No.: 379 Vasai Road (W) - 401 202. Tel. 0250-2337266 (M) 9881742588/98 **Amount** Description S.No. Quantity Rate Rs. Ps. 100 41501-4150 4 Amount -₹ 4710 /~ Paid by Chaque No. 075569 Dt. 17 / 05 /2017 **Total** 560: G. Total 710 VAT TIN No. 27390258481V w.e.f. 01-04-2006

CST TIN No. 27390258481C w.e.f. 01-04-2006

Maharashtra Value Added Tax Act, 2002 is in force on the date on which the sale of the goods specified in this tax invoice is made by me/us and that the transaction of sale covered by this tax invoice has been effected by me/us and it shall be accounted for invoice has been effected by me/us and it shall be accounted for in the transaction of rature and the due tax, if any E. & O. E. For MAHAVIR DECOR Payment should be made within 15 days in the tumover of sales while filing of return and the due tax, if any payable on the sales has been paid or shall be paid." otherwise interest @ 24% p.a. will be charged Authorised Signatory