



- NAAC Accredited "A" Grade Institute.
- Best Institute Award by Savitribai Phule Pune University, Pune.
- Recognized U/S 2 (f) & 12 (B) of UGC Act 1956, New Delhi.
- Approved by AICTE, New Delhi.
- Permanently Affiliated to the Savitribai Phule Pune University, Pune.
- Recipient of the 21st Dewang Mehta B School Award for the Educational Leadership 2013.



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Criterion 7-Institutional Values and Best Practices
Key Indicator - 7.1 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



Dr Sanjay Dharmadhikari
Director



7.1.2 (1) Alternate sources of energy and energy conservation measures



7.1.2 (1) Alternate sources of energy and energy conservation measures

अपारंपरिक ऊर्जा हा शाश्वत स्रोत

राधाकृष्ण विखे पाटील; अभियांत्रिकी महाविद्यालयातील प्रकल्पाचे उद्घाटन

संकायक वृत्तसंकेत

नगर, ला. २२ : 'वाढती विजेची मागणी, कॉर्पोरेटिनासाठी सीमित संसाधने. त्यामुळे निरंतरक पडणारा ताण, वाढते वायू व जलप्रदूषण यांचा विचार करता अपारंपरिक ऊर्जास्रोतांचा वापर हाच कसुंधा समकालासाठी शाश्वत पर्याय आहे.' असे प्रतिपादन विरोधी पक्षनेते राधाकृष्ण विखे पाटील यांनी केले.

डॉ. विखे पाटील अभियांत्रिकी महाविद्यालयाने बसविलेल्या सोलर पॉवर प्रकल्पाचे उद्घाटन विखे पाटील यांच्या हस्ते झाले. या वेळी संस्थेचे एक्झिक्युटिव्ह कौन्सिल सदस्य अॅड. सुभाष पाटील, विप्रमन अॅड. वसंत कापरे, माजी आमदार नंदकुमार झावरे, फाउंडेशनचे सरचिटणीस डॉ. बी. सदानंदा, उपसंचालक अभिजित दिवडे, संचालक (तंत्र) डॉ. पी. एम. गायकवाड, उपसंचालक सुनील कलहापुरे, प्राचार्य डॉ. उदय नाईक आदी उपस्थित होते. महाविद्यालयाचा हा प्रकल्प रोज सुमारे एक हजार सहाय्ये युनिट वॉर्डनिर्मिती करत असून, यामुळे अभियांत्रिकी महाविद्यालयाबरोबरच अॅग्रिकल्चर, वास्तवीय महाविद्यालयाचे पाठव पाठविले जात आहे. बहुउद्देशीय कसणेवारे कॉर्पोरेटिनाचा व उद्योगासाठी एक कोटी २५ लाख रुपये खर्च झाला आहे. ही संपूर्ण पंक्ता प्रोडन्स वॉइन्सत आनी आहे. विखे पाटील म्हणाले, 'राज्यात विजेची वाढती मागणी आहे. त्या तुज्जेने पुढेका जपूरा आहे. वॉड विल्लयच्या झालेल्या कुळडडोब्यामुळे म्हागो व पुणवटपाल सेवरी लफावत आहे. त्यातच पारंपरिक ऊर्जास्रोतांचे केंद्राची मर्यादा व त्याबाबत होणारे प्रदूषण या गोष्टी विचारात घेता विकास व पर्यावरण यांची सांगड घालण्याची गरज निर्माण झाली आहे. याबाबत महाविद्यालयाने घेतलेला निर्णय अभिमानास्पद आहे'

नगर : डॉ. विखे पाटील अभियांत्रिकी महाविद्यालयाने बसविलेल्या सोलर पॉवर प्रकल्पाचे उद्घाटन करताना विरोधी पक्षनेते राधाकृष्ण विखे पाटील, समवेत अॅड. सुभाष पाटील, अॅड. वसंत कापरे, नंदकुमार झावरे, आदी.

कापरे, माजी आमदार नंदकुमार झावरे, फाउंडेशनचे सरचिटणीस डॉ. बी. सदानंदा, उपसंचालक अभिजित दिवडे, संचालक (तंत्र) डॉ. पी. एम. गायकवाड, उपसंचालक सुनील कलहापुरे, प्राचार्य डॉ. उदय नाईक आदी उपस्थित होते. महाविद्यालयाचा हा प्रकल्प रोज सुमारे एक हजार सहाय्ये युनिट वॉर्डनिर्मिती करत असून, यामुळे अभियांत्रिकी महाविद्यालयाबरोबरच अॅग्रिकल्चर,

Solar energy plant at Dr Vithalrao Vikhe Patil College of Engineering –with generation capacity of 600 units per day to be utilized by COE, COA, IBMRD (MBA College)



7.1.2 (1) Alternate sources of energy and energy conservation measures

Geo tagged photographs of

1. Use of LED bulbs/ power efficient equipment in institute



Sanjay
Dr. Sanjay Dharmadhikari
Director, IBMRD





Dr. Vithalrao Vikhe Patil Foundation's
Institute of Business Management & Rural Development



Vadgaon Gupta (Vilad Ghat), P.O. MIDC, Ahmednagar

7.1.2-(2) Describe the facilities in the Institution for the management of the following types of degradable and non-degradable waste

1. Solid waste management :

There are different types of wastes disposed in the institute for which there is a proper system functioning. The following wastes are being disposed by the institute Solid Waste Management institute has a place on its campus where the solid wastes materials are disposed. It is to notice that in the state of Maharashtra keeping a particular place for dumping the solid waste is in its culture. Therefore, every house has its own Solid waste management system. It is to be noticed that there is flagship program of the state government that comprises of the concept of solid waste management. Keeping this in view, the institute also manages its solid waste management system. However, there does not exist more waste from institute.

Liquid Waste Management- The waste water is carried out through the pipeline. This system is made by the Dr.Vithalrao Vike Patil foundation - head office.

Biomedical Waste Management- There is no biomedical waste management system in the college.

E-waste Management- There is e-waste management system in the institute.

Waste recycling system- There is no system of Waste recycling in the institute. However, there is no rain water harvesting system in the institute.

The e-medical Waste Management- There is no e-medical waste management system in the institute.

Hazardous chemicals and radioactive waste management- There is no Hazardous chemicals and radioactive waste management system in the institute.


Dr. Sanjay Dharmadhikari
Director



7.1.2-(2)

Geo Tag Photo for Solid West




Dr. Sanjay Dharmadhikari
Director



7.1.2- (3) Water conservation facilities available in the Institution:

Geo tagged photographs of

1. Construction of tanks and bunds




Dr. Sanjay Dharmadhikari
Director, IBMRD



7.1.2- (3) Water conservation facilities available in the Institution:



7.1.2 (4) Green campus initiatives

Policy document on the green campus decided by CDC

Green Campus: A Green Campus is a place where environmental friendly practices and education combine to promote sustainable and eco-friendly practices in the campus. We believe that greening the campus is all about sweeping away wasteful inefficiencies and using conventional sources of energies for its daily power needs, correct disposal handling, purchase of environment friendly supplies and effective recycling program. The administration of the Institute believes that everyone has to work out the time bound strategies to implement green campus initiatives. These strategies need to be incorporated into the institutional planning and budgeting processes with the aim of developing a clean and green campus. Every individual of IBMRD Campus will work, may he/she be a student, faculty and support staff to foster a culture of self-sustainability and make the entire campus environmental friendly.

Role of the Green Campus Team:

The impetus for a successful Green Campus must begin at the top and emanate throughout the rest of the campus.

1. Develop a strategic plan and create student teams to carry out specific tasks of the strategic plan.
2. Phase out the CFL and conventional light source such as bulbs and tube lights, halogen and mercury street/campus lights and get them replace by the LEDs.
3. Conduct an Annual Green, Environment and Energy Audit.
4. Purchase only Energy Efficient Computers
5. Turn off your monitor when you leave your Table.
7. Activate power management features on your laser printer.
8. Whenever possible, shut down rather than logging off.
9. Turn off unnecessary lights and use daylight instead.
10. Use LED or compact fluorescent bulbs.

7.1.2 (4) Green campus initiatives

Geo tagged photo- along with caption -tree plantations

Landscaping with trees and plants



7.1.2(4)

Tree Plantation



7.1.2(5) Disable friendly environment

Policy for Persons with Disabilities

Right of Persons with Disabilities Act, 2016 prohibits discrimination against individuals with physical and mental disabilities. IBMRD is against all kinds of discriminations on any grounds including disability. IBMRD intend to advance a comprehensive and inclusive teaching and learning environment in which incapacitated students, or any employees are not distraught or treated unfavorably. The university aims to design its programs, administrations, and activities accessible to the students. All the authorities of the institute are striving in order to forward a helping hand towards the differently abled so as to make sure about the Benefits of grounds programs, administrations, and activities. These guidelines apply to all the institute Faculty and staff.

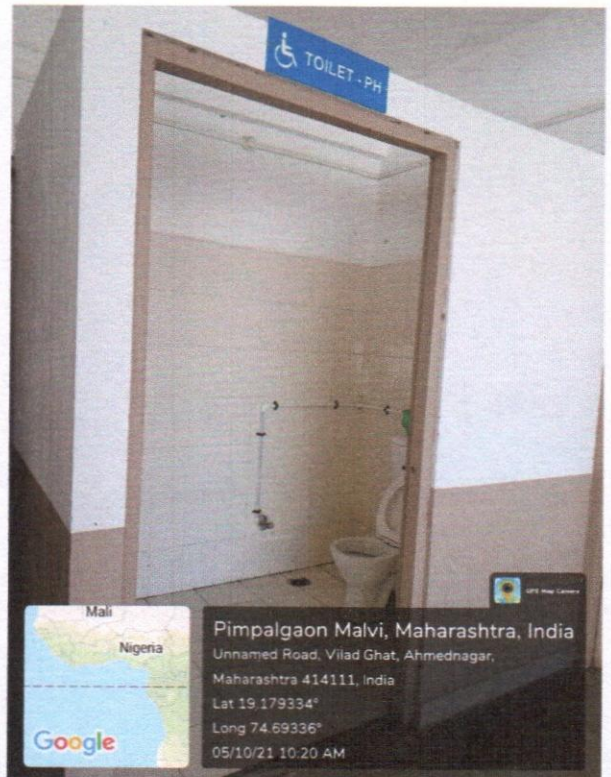
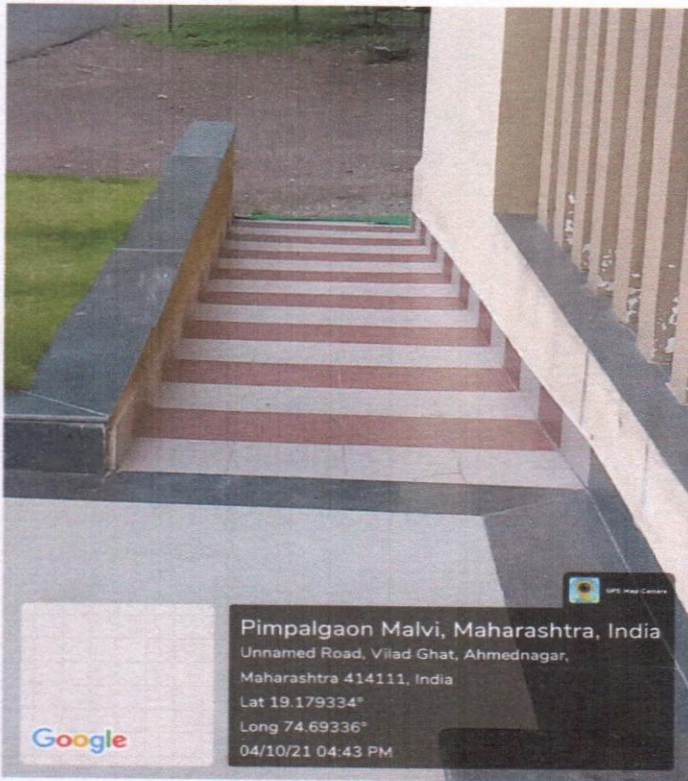
• Objectives of the Policy

1. To create Inclusive Culture to avoid discrimination, exploitation and exclusion of Disable Students and Staff from all spheres of work and education.
2. To create suitable regulatory mechanism for effective delivery of services to Disable Students and Staff of institutions and research centers.
3. To ensure implementation of all legislations with respect to persons with disabilities.
4. To provide accessible and inclusive education at affiliated institutions and research centers
5. To ensure full participation of persons with disabilities and to provide them the equal opportunities for development.
6. To provide necessary budget allocation to achieve above objectives. The terms used in the policy have meaning mentioned in chapter I of the rights of the persons with disability Act 2016.

7.1.2-(5)

Facilities available for Employee and students

- Ramps and Toilets
- Facilities are provided time to time as per government rules.
- Disability sensitization sessions are part of the students and Employee induction programme.
- Staff assists persons with disabilities, including persons with learning disabilities.



Facilities for disabled-friendly and barrier free environment