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7.1.6.1 - THE INSTITUTIONAL ENVIRONMENT AND ENERGY INITIATIVES ARE CONFIRMED THROUGH THE FOLLOWING

1. Green audit

- 2. Energy audit
- 3. Environment audit
- 4. Clean and green campus recognitions/awards
- 5. Beyond the campus environmental promotional activities







7.1.6 Quality Audits on Environment and Energy Regularly undertaken by the institution

Maintaining the highest standards of environmental sustainability and energy efficiency on campus is the aim of M S College of Law. The organization regularly checks that these standards are being followed in various areas through quality audits.

The environmental quality audit offers a thorough assessment of the organization's environmental performance, taking into account its impacts on waste management, energy use, and air and water quality. The organization's compliance with environmental regulations and industry best practices is evaluated by a team of experts conducting this audit. The audit results are utilized to identify areas that require improvement and to generate strategies for reducing the organization's environmental effect.

In addition to the environmental quality audit, M S College of Law also does routine energy audits. The goal of these audits is to identify opportunities for campus energy efficiency improvements and cost reductions. The audits often involve a detailed analysis of the organization's energy consumption patterns in addition to assessing the efficiency of the facility's energy systems and apparatus. Based on the audit's conclusions, the institution develops an energy management plan that outlines specific actions to be taken to reduce energy use and costs.

The company also continuously monitors and reports on its environmental and energy performance. This entails keeping an eye on its usage of water, energy, waste, and greenhouse gas emissions. The data collected is used to identify trends, set objectives, and track progress toward achieving sustainability goals.

M S College of Law is committed to continuous improvement in environmental sustainability and energy efficiency. Regular quality audits, on-going monitoring, and reporting enable the plant to identify areas for improvement and take proactive steps to reduce its environmental impact and raise its energy efficiency.



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1. GREEN AUDIT

2. ENERGY AUDIT







3. Environment audit



fincipal S. COLLEGE OF LAW M. At : Deoghar. Post-Khanlwali, Tal. Wada, Dist. Palghar, Pin-401204.



4. Clean and Green campus initiatives

Snapshots Depicting Specific Facilities for Green Campus Initiatives Landscaping Trees and Plants in College Campus



OUTER VIEW OF THE COLLEGE







PLANTS IN THE COLLEGE









POLICY DOCUMENTS

Policy Title: The Environment and Energy Consumption

Policy Number: MSL/IQAC/2023-24

An environment and energy usage policy at Mumbai's M S College of Law seeks to manage energy in a way that reduces its environmental impact. The plan recommends looking into renewable energy sources in order to reduce the burden on the government and find alternative natural resources to handle the energy crisis. This institution's energy and environmental policy, which also covers all of its stakeholders and the variety of activities the institution conducts, must be adhered to by all of its constituent elements.

By helping us incorporate efficiency and environmental consciousness into our everyday operations, it will support us in fulfilling our responsibilities and committing to the preservation and responsible use of natural resources. Through its green initiatives and green literacy programs, the institution is dedicated to raising environmental consciousness in order to conserve energy and the environment.

Policies:

- > To assess our energy consumption and calculate the environmental impact.
- > To calculate the amount of carbon dioxide our vehicles emit.
- To reduce local air pollution emissions through the use of eco-friendly vehicles, such as bicycles, public transportation, and streets designed with pedestrians in mind.
- > Setting up photovoltaic solar panels to generate alternative energy.
- > To design a systematic approach to trash management.
- > To launch a tree-planting initiative.
- > To take additional actions to gradually lower our energy consumption.







- > To ensure the availability of the resources needed to achieve our objectives.
- To encourage the use of cutting-edge technologies to lower energy consumption, noise pollution into the atmosphere, and energy use from our fleets of vehicles in particular.
- To actively engage in interactions with government agencies, the municipal corporation, and the connected institution, as well as with local organizations that focus on energy efficiency, sustainable development, and the environment.
- Monitoring emerging issues related to energy and the environment and taking appropriate action.
- To improve student and staff environmental knowledge and skills so that we can improve our own environmental performance.
- > To provide chances for instruction and knowledge on energy-saving methods.
- To give faculty and students opportunities to get involved in environmental conservation initiatives. Employees and students are both aware of this internal policy.

Policy Title: Green Campus with Sustainable Environment.

POLICY NUMBER: - MSL /IQAC/2023-24

Introduction: The significance of protecting and preserving the environment cannot be overstated. Through legislation and notifications, the Indian government has enacted a number of laws, rules, and regulations pertaining to environmental sustainability. Organizations need to grasp ecological and environmental issues from a broad perspective.

To encourage college employees, both teaching and non-teaching, to maintain a clean and green campus by bringing attention to the need of environmental preservation.

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- > Cutting back, reusing, and recycling.
- > To ban smoking and plastic on university campuses.

To ensure prudent resource management and to protect f



- Working together with all community members and local stakeholders to raise awareness of environmental challenges, offer solutions, and promote the adoption of eco-friendly practices.
- Waste should have its own garbage can, and it should be placed in every conspicuous spot on campus.
- ➢ Eco-friendly electronic gadgets.
- > Switching off electrical devices while not in use.
- An increase in enjoyable usage.
- Smoking is not permitted on campus.
- > There won't be any plastic on campus.
- ➤ Keep food waste contained and make sure the campus canteen disposes of it correctly.
- > Composting and using biodegradable waste for organic gardening.
- Streets designed with pedestrians in mind. Verify that there are no leaks in the fixtures.
- Install water-saving fixtures in faucets and toilet flushes. Waste management system: items that have been and have not been recycled
- > Establish an environmental group or student society.
- Regularly plan campaigns and workshops to increase public awareness of environmental issues on college campuses and in the neighborhood.
- Make students, staff, and non-staff members swear to maintain proper hygiene on campus.
- Set up competitions that center on pressing environmental issues (production of posters, slogans, essays, creative writing, poetry, street theater, etc.).
- Take part in Swatch Bharat Abhiyan programmes run by the environment society, NSS of the campus. Exams



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CLEAN AND GREEN CAMPUS ACTION TAKEN REPORT

- Prior to and during the main events held there, as well as on other occasions like World Environment Day and Earth Day, the Institute organized Cleanliness Drive in collaboration with the NSS unit and IQAC.
- The institute regularly coordinated plantation drives on and around campus in collaboration with the Environment Management Committee and NSS Unit. Kids and staff alike enthusiastically participate in this gardening activity.
- The institute's Green Campus projects include alternative energy, waste management, tree planting, and water conservation. The institute carried out a green audit in light of this.
- To raise awareness among students about the importance of conserving energy and green space, as well as water and energy, the institute has posted slogans throughout the campus.
- > LED lights are used in place of CFL lights.
- > Faculty, staff, and students must unplug and turn off electrical appliances when not in



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use or after using them. Regular maintenance is performed on the devices to increase their efficiency.

- > Regular evaluations of the water's quality are carried out.
- Specific methods are used to sanitize water coolers. The principle establishes a trash management committee to ensure proper control of waste management activities on campus. There are initiatives in place on campus to successfully implement green standards. The amount of trash produced by each department is measured, and data is prepared for effective waste management on campus.
- Green policies are strictly followed; pupils actively participate in eco-friendly projects and endeavors; teachers and students are more conscious of their environment.
- Energy-saving appliances were bought in order to lower the science departments' energy consumption.
- > To improve the devices' efficacy, yearly checkups are carried out.
- When not in use or immediately after, staff members and students are urged to unplug and turn off electrical equipment.
- As part of internal and external audits, periodic assessments of the water quality are carried out.
- Recurrent awareness campaigns and topical posters support the methods used in water management today.
- Building top-notch pipelines to gather waste water from laboratories; regularly chlorinating the main sources of water; analyzing waste.



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5. BEYOND THE CAMPUS ENVIRONMENTAL PROMOTION ACTIVITIES



