

Environment Policy (Usage Certificate)

As per the Indian Green Building Standards

Prepared by

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Greenvio Solutions

An environmental and architectural design consultancy (Socio-environmental responsibility)

Motto: Developing Healthy and Sustainable Environments

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Proposed for the prestigious

Maharashtra Shikshan Samiti's

Maharashtra Mahavidyalaya, Nilanga

Main Road, Nilanga, District Latur, Pin – 413521 (Maharashtra), India

Date of preparation of policy: 23 December 2023

Policy no: GV/ PL/ 12-23/ZN-2

Environment Policy

DISCLAIMER – This policy has been prepared by team 'Greenvio Solutions' based on audit. The inferences are used as a base in formulating the policy. The implementation is dependent on Institutional capabilities. Thus, presented plan of action is a feasible document to be practiced by the stakeholders.

Policy statement

The said policy is applicable for the **academic year 2021-2022 and 2022-2023**. The study helps to denote positive and negative aspects of the site context w.r.t. ecological parameters.

Policy motive (Green cover)

- ➔ Undertake landscape work to entire site for stakeholders' experiential learning experience.
- ➔ Beautification projects to involve foodscaping, landscaping for betterment of site.

Policy objectives

Regularize site context study through awareness placards, manuals and similar ways

Policy implementation

- ➔ Increase **stakeholder sensitization** about:
 - Eco-sensitive zones in and around campus
 - First hand measure on local scale to improve the environmental ambience
 - Green practice initiatives for societal development
 - Invite organizations to educate masses about eco-friendly opportunities.
- ➔ **Fire & Life safety practices** enhanced with cooperation of stakeholders and local government.
- ➔ **Undertake green zone development activities in nearby villages.**
- ➔ **Undertake research projects related to environment in nearby villages along with government interventions.**

Policy history

The Indian and International Green Building Standards were referred to draft this policy.

Green Building Management Policy

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Green Building Management Policy

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The said policy is applicable for the **academic year 2021-2022 and 2022-2023.**

- Take certain provisions for **Green Building parameters** to be implemented in a cost-effective manner through stakeholder intervention.
- **Social practices through green management** - Increase practical and virtual activities under social welfare and community development initiatives for the students and staff, develop oxi-breakout-green-water-waste-biodiversity zones in campus.
- **Water Management** - The water conservation measures of improving documentation of existing facilities, utilized energy efficient appliances shall be extended to nearby villages, sister institutes and implemented within the campus.
- **Waste Management** – Adequate measures shall be taken towards waste management through sensitization programs, and actual activities for students, nearby villagers.
- Join hands with local municipal corporations on local, regional, national and international level to develop substantial programmes, seminars, symposiums etc. for **community development** and beautification through eco-friendly techniques in campus and all over local villages majorly focusing towards foodscaping.
- Educate the students to undertaken initiatives for the **socio-environmental welfare** for nearby localities and adopted areas.