

# *Green Building Management Policy*

**As per the Indian Green Building Standards**

Prepared by

**External Expert: Ar. Nahida Abdulla**

(ASSOCHAM GEM Certified Professional – Registration no. 22/718)

## **Greenvio Solutions**

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

Motto: Developing Healthy and Sustainable Environments

[greenviosolutions@gmail.com](mailto:greenviosolutions@gmail.com)

Website: <https://thegreenviosolutions.co.in/>



Proposed for the prestigious

## **Rama University**

Rama City, GT Road Mandhana, Kanpur, Uttar Pradesh, Pin- 209217

Date of preparation of policy: 25 January 2024

Policy no: GV/ PL/ 01-24/ ZO-3

# Green Building Management 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.

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.
- ➔ **Documenting the green practices** - Continue the practical and virtual activities under social welfare and community development initiatives; *however document the same and reflect it digitally through reports on website.*
- ➔ **Campus beautification** - *Removal of unwanted green covers; maintain the existing green cover and extend the same in non-degraded land use.*
- ➔ **Site management** - Divide the campus into *multiple zones such as green zone, oxygen zone, recreational zone, waste reuse zone, water management zone and fire zone in the first phase; undertake consistent efforts to increase the zone wise bifurcation throughout the site area.*
- ➔ **Water Management** - The water conservation measures of *maintenance of the facilities, up gradation with permanent structures, surrounding cleanliness, water harvesting including rain water harvesting and air conditioner outlet water harvesting, manual for systems undertaken.*
- ➔ **Waste Management** – Adequate measures shall be taken towards *waste management at first stage that is at source by stakeholders (students and staff members); at second stage by maintenance staff and at third stage by the waste management such as paper, e-waste, plastic etc.*