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MILLI AL-AMEEN COLLEGE

(for Girls)

Affiliated to CALCUTTA UNIVERSITY)
Recognised Minority Educational Institution
ESTABLISHED BY MILLI EDUCATIONAL ORGANISATION
43, Hare Krishna Konar Road, Kolkata – 700 014
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Ref. No:	Dated:

Report on Clean and Green Campus Initiatives

In order to battle the most pressing crisis of our times – climate change, and to arrest the complete collapse of our natural environment, it is imperative that certain practices and policies be implemented. The Milli Al-Ameen College (For Girls), places a strong emphasis on environmental awareness and sustainable practices, fostering a green campus that reflects our commitment to Sustainable Development Goals of the United Nations.

Cleanliness in Campus: Our campus follows a strict "No-Plastic-Zone". Our students are actively associated with the "Swachh Bharat Abhiyan". By regularly taking part in cleanliness drives, and campaigns, our students create local awareness in the locality.

Solid Waste Management: A sustainable waste management strategy has been taken up by the College to ensure a healthy and clean environment in and around the premises. Dustbins are placed on each floor for proper disposal of solid waste. Following government rules, green colored bins are placed for biodegradable waste, whereas non biodegradable waste is disposed of in blue bins. Apart from this, the waste from laboratories is carefully discarded in bins clearly earmarked for bio-hazardous waste.

Liquid Waste Management: A well-maintained drainage system warrants disposal of liquid waste in an appropriate manner. To curtail any untoward incident of blockage, these drainage lines are checked at regular intervals.

Dr. SUNANDA HALDAR PRINCIPAL WILLI AL AMEEN COLLEGE (For GH) 43. H K Kenar Road, Kolkata - 700 Waste Management Solution: Complementing these efforts, we have started to embrace

vermicomposting as a waste management solution, promoting the responsible use of

organic waste for nutrient-rich compost.

Water Management: Effective strategies are employed to conserve water and reduce its

use. Students are strictly advised to turn off taps after use and immediately report for

leakages if they find any. In its endeavor to conserve water the College has built more

Indian-style toilets rather than western-style toilets. Efficient water use techniques also

include use of sprinklers in its gardening activities.

Energy Conservation: In an attempt to conserve energy, LED lights have been installed

everywhere. Not only are these lights free of toxic chemicals like mercury but also helps

reduce carbon print.

Green Initiative within College Premises: We are committed to creating

harmonious coexistence between our educational pursuits and the natural environment.

The establishment of a vertical garden has not only introduced greenery but has also

amplified the beauty of the campus manifold.

Green Initiative beyond College Premises:

Our College has also undertaken the task of identifying and mapping the local flora. It has

not only taught the students to appreciate the diversity present around us but also to attempt

to preserve it. This helps in fostering a sense of environmental consciousness among our

student community. Additionally, mushroom cultivation has been initiated by the Botany

Department that provides hands-on learning experiences and empowers students

with valuable skills in sustainable agriculture. We also believe that this would create

opportunities for entrepreneurship for the students.

Barrier-Free Environment for the Divyangjan:

The college aims to develop a comprehensive and inclusive teaching and learning

environment free from discrimination towards differently-abled students or staff.

Sumanda Haldar.

Dr. SUNANDA HALDAR PRINCIPAL MULLIAL AMEEN COULFGE (For GIA

43. H & Kenar Road, Kolkata - 700