



ARMY INSTITUTE OF MANAGEMENT & TECHNOLOGY GREATER NOIDA

Policy Document on the Green Campus

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. The green campus concept offers an institution the opportunity to take the lead in redefining its environmental culture and developing new paradigms by creating sustainable solutions to environmental, social and economic needs of mankind.

Objectives-

1. To Create awareness among the students, faculty, and staff about the green and clean campus.
2. To implement the power and energy saving methods.
3. To make the campus green and clean.

Composition of the “Go- Green and Clean” Committee

1. Director of the college- Chairperson
2. IQAC Coordinator- Co-ordinator
3. Faculty Representative nominated by Director
4. Student Representative- Class Representatives
5. Non-Teaching Staff Representative- Estate Superintendent

Role of “Go- Green and Clean” Campus Programe:-

1. Organize Awareness Programs for the students, faculty and society.
2. Conduct an Annual Green, Environment and Energy Audit
3. Purchase only Energy Efficient Electric appliances viz: “Energy Star” or any other equivalent.
4. Phase out the old halogens, bulbs and replace it by energy efficient LEDs

Waste water Management/ Rainwater harvesting:

AIMT has to work in the direction of wastewater management particularly in student's hostels. The academic block has also proper and low water flow toilets and urinals flushers are manual. AIMT is taking care of all necessary measures to implement wastewater management /rain water harvesting.

Save Energy Initiatives

1. Turn off your computer system when you leave your Table.
2. Turn off unnecessary lights and use daylight instead
3. Use LED lights.
4. Use the fans only when they are needed.

Other Important Initiatives

1. Sensor based energy conservation
2. Plastic free Campus
3. Cleanliness Drive
4. Restricted entry of automobiles
5. Plastic free Campus
6. Sensor based energy conservation
7. Tree Plantation Drive
8. Landscaping and gardens