Reg. No. F-11895/"A'bad" (Affiliated to Dr. B.A.M.U. University, Chh. Sambhajinagar)

Policy Report on Degradable and Biodegradable Waste Management

Introduction: Our college is dedicated to environmentally friendly and resource-efficient sustainable waste management techniques. The organization has put in place a thorough waste management system that separates dry (non-biodegradable) and wet (biodegradable) garbage. By employing state-of-the-art equipment, the college efficiently handles and treats these waste streams, promoting sustainability on campus and in the neighborhood. draft of the previous paragraph, to put it another way

Aims and Objectives:

Ensuring a sustainable and ecologically responsible approach to treating all sorts of trash created within the college is the main goal of the college's waste management policy. This goal demonstrates the college's dedication to lessening its impact on the environment, encouraging resource efficiency, and cultivating a sustainable culture within the campus community.

1. Encourage the Separation of Wet and Dry Waste at the Source:

Objective: Make sure that, at the point of generation, wet (biodegradable) waste and dry (non-biodegradable) waste are effectively separated.

Details: Effective waste management requires proper waste segregation at the source. College increases the efficiency of later waste processing and disposal procedures by early separation of wet and dry trash. These bins are strategically placed in high-traffic areas to encourage proper waste segregation by students, faculty, and staff. The waste is collected on a regular basis and transported to a city vehicle for appropriate disposal. This city vehicle is responsible for ensuring that the waste is directed to the correct facilities, whether for recycling, composting, or landfill. By implementing

Tour college on





MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

Reg. No. F-11895/"A'bad"

(Affiliated to Dr. B.A.M.U. University, Chh. Sambhajinagar)

this systematic approach, the institution not only improves waste management efficiency but also actively contributes to environmental sustainability efforts.

Actions: College emphasizes the value of appropriate waste segregation to the community and has clearly marked containers for dry and wet garbage across the campus.

2. Spread Knowledge About Sustainable Waste Management Techniques Among Students

Objective: Increase knowledge and instruct staff, instructors, and students on the value of sustainable waste management.

Details: Constant participation and education are needed to establish a culture of sustainability. accord. by teaching the campus community about appropriate waste segregation and how to make sustainable behavioral adjustments.

Actions: The college carries out awareness campaigns, workshops, and seminars with an emphasis on trash management and environmental sustainability. Furthermore, the campus is equipped with educational signage and rules that serve to promote appropriate waste management practices.

The goal of college's waste management strategy is to develop an environmentally conscious and sustainable campus. By emphasizing segregation and reducing landfill waste, the college shows its dedication to sustainability and environmental responsibility. All of these goals work together to create a campus environment that is greener, cleaner, and more sustainable.

Practices:

Educational Programs: Occasionally, workshops and talks are held to educate staff and students on the importance of recycling, waste segregation, and sustainable waste management practices. These programs aim to foster a sense of environmental responsibility among campus residents.

College of Coulongs of Structure of Truchal

and

PARMITA EDUCATION SOCIETY

MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

Reg. No. F-11895/"A'bad" (Affiliated to Dr. B.A.M.U. University, Chh. Sambhajinagar)



Modern College of Constitutes Science & I.T.