

GDC PORUMAMILLA



WASTE MANAGEMENT

A. Solid Waste Management

Our institution, nestled in a sprawling campus adorned with lush greenery, generates a significant volume of solid waste, primarily comprising fallen leaves and waste paper. To tackle this waste responsibly, we have implemented a wellorganized solid waste management system, supported by a dedicated team of workers.

Each day, our waste management team diligently separates the garbage into two categories: renewable and non-renewable. The renewable waste, which includes organic materials like fallen leaves, is carefully deposited into specially designated pits. Here, through the process of decomposition, it is transformed into nutrient-rich organic manure, nurturing the growth of our beautiful garden plants. This eco-friendly approach not only reduces our ecological impact but also fosters sustainable practices within our institution.

As for the non-renewable waste, our commitment to environmental preservation is further exemplified by its responsible disposal. Our partnership with the sanitary workers of the local Panchayat department ensures that nonrenewable waste is collected and handled appropriately, adhering to environmental regulations and promoting a clean and healthy environment.











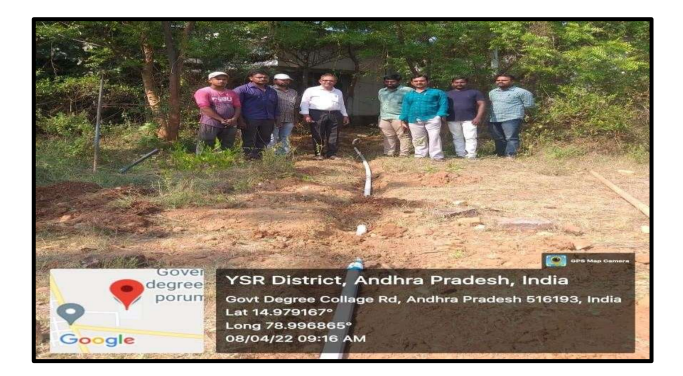


B. Liquid Waste Management:

Beyond solid waste, we also prioritize the management of liquid waste generated by our RO Plant and laboratories. Our conscientious approach involves channeling this liquid waste into our college gardens.

By diverting liquid waste to our gardens, we adopt an environmentally conscious method that not only minimizes waste but also supports the flourishing growth of our garden vegetation. This eco-friendly initiative is a testament to our institution's dedication to maintaining a sustainable environment and fostering a harmonious coexistence with nature.















COLLECTING BIO MEDICAL WASTE FOR RECYLING





