

#### **KARNATAK LAW SOCIETY'S**

# RAJA LAKHAMGOUDA LAW COLLEGE, BELAGAVI



(AFFILIATED TO KARNATAKA STATE LAW UNIVERSITY, HUBBALLI & RECOGNISED BY BAR COUNCIL OF INDIA)

## Criterion - 7

METRIC NO.7.1.3: THE FACILITIES IN THE INSTITUTION FOR THE MANAGEMENT OF THE FOLLOWING TYPES OF DEGRADABLE AND NON-DEGRADABLE WASTE

TABLE OF CONTENTS		
Sl.No.	Particulars	Page. No.
1.	SOLID WASTE MANAGEMENT	02
1.	SOLID WASTE WATCHENT	02
2.	LIQUID WASTE MANAGEMENT	11
۷.	LIQUID WASTE MANAGEMENT	11
3.	E- WASTE MANAGEMENT	16
J.	L WASTE MANAGEMENT	10

#### 1. SOLID WASTE MANAGEMENT

The institution takes all measures and precautions to ensure the campus is free of plastic materials and other harmful wastes. The institution follows the policy of Reduce, Reuse and Recycle.

Separate dustbins are provided in the campus for dry wastage. Garbage is collected daily on regular basis from the Institute area, classrooms.

In Solid Waste Management, we stress on three different kinds i.e. Reduce, Reuse and Recycle. Reduce: The reduction in use of raw materials Reuse: Reuse of waste materials and recycling of those of materials. Dust bins are provided throughout the campus. Throwing the waste anywhere is strictly prohibited. Usage of plastic bags is discouraged within the premises of the College.

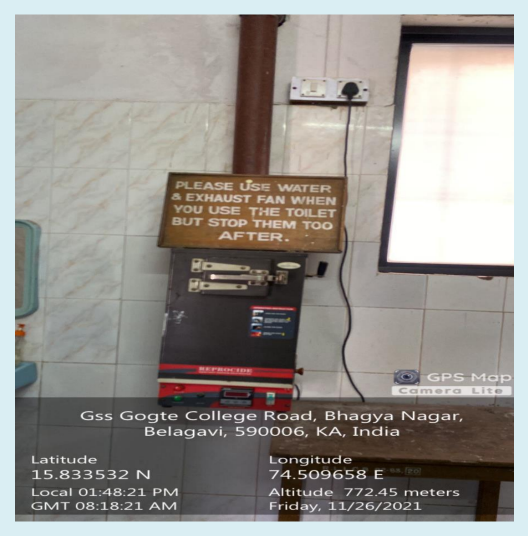
#### **DECOMPOSE PIT**



- 1. To reduce the Carbon Footprint on the campus the college has decompose pit that converts the solid waste into manure.
- 2. Sanitary waste disposal is a serious problem as the plastic used in disposable sanitary napkins are not bio-degradable and lead to health and environmental hazards. The college, to manage the sanitary waste has installed a sanitary disposal machine in the Ladies washroom.

3. To keep the campus and classrooms clean and tidy. The college has provided dustbins in each classroom and also in the corridors on all the floors of the building.

### SANITARY PAD DISPOSAL MACHINE



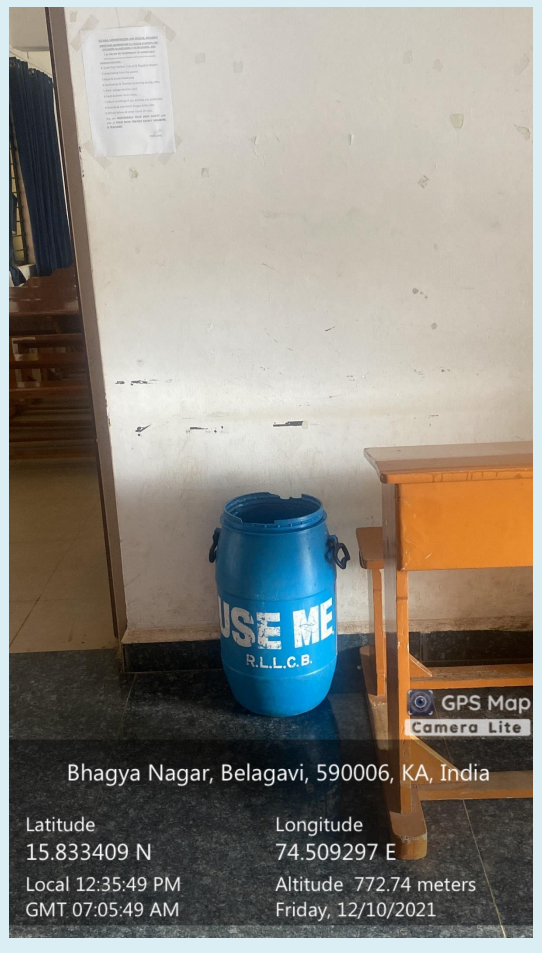


### **DUSTBINS FOR FULL CAMPUS**



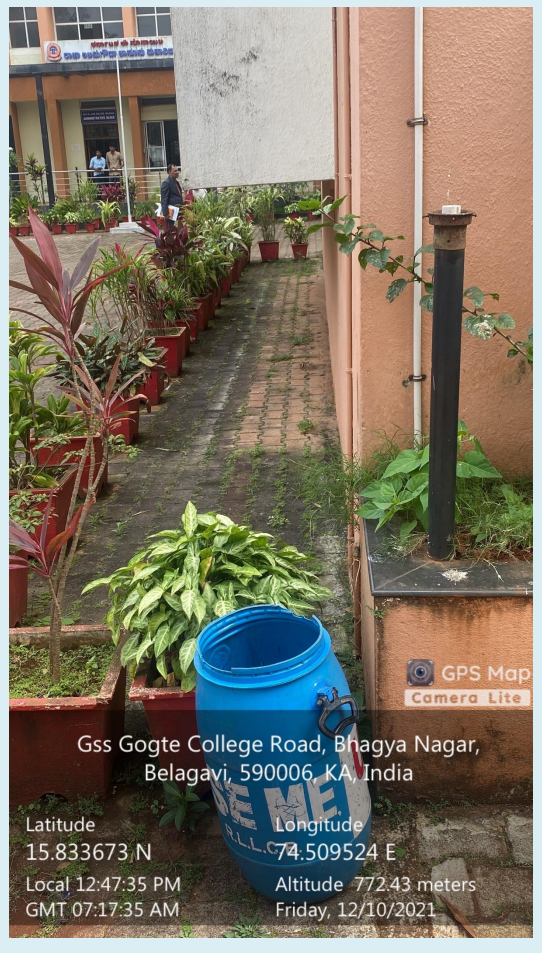












# 2. LIQUID WASTE MANAGEMENT

Drinking water facility is arranged in every building of the campus. Wastage of drinking water is restricted through proper monitoring. Waste water is properly drained out to maintain the greenery in the campus as well as providing ecologically aesthetic environment. Proper drainage system is arranged for all the buildings of the campus.



# PROPER DRAINAGE SYSTEM











### 3. E-WASTE MANAGEMENT

Electronic goods are put to optimum use. UPS Batteries are recharged/repaired /exchanged by the suppliers. The minor e-waste such as CDs, batteries, fluorescent bulbs, and electronic items are deposited in the E-Waste Box provided in the library. Other Major E -Waste is disposed according to the policy of the Karanatak Law Society.

