

Digras Vibhagiya Shikshan Prasarak Mandal's

Bapuraoji Butle Arts, Narayanrao Bhat Commerce & Bapusaheb Patil Science College, DIGRAS DIST. YAVATMAL.

Affiliated to Sant Gadge Baba Amravati University, Amravati Maharashtra.

[NAAC Re-accredited 'A' (CGPA. 3.16)]

College Code : (Jr.)
Pay Unit – 146
Board – 08.04.002

College Code : (Sr.) 405

Website: www.bbnbbpcollege.org

E-Mail: principal.bnbcollege@gmail.com

7.1.3 - Describe the facilities in the Institution for the management of the following types of degradable and non-degradable waste

One of the institution's guiding principles is to keep the campus in immaculate shape in order to create a welcoming atmosphere for both academic and non-academic pursuits. All parties adhere to proper hygiene practices and a thorough waste management plan. The primary goal is to minimize, reuse, and recycle garbage created on campus.

The college offers several garbage containers for biodegradable, recyclable, and non-biodegradable waste. Dustbins have been placed across campus to collect solid trash created by various sources within the college. Organic waste is disposed of in compost pits and processed and repurposed as manure for the campus's plants and trees. Plastic is not permitted on campus in order to establish a plastic-free zone.





For liquid waste management, the water transport system is inspected on a regular basis for leaks in pipes, taps, valves, and other components and swiftly repaired. A reverse osmosis plant of water is in operation in the main block and the library to guarantee a clean and safe potable water supply. The rejected water from the RO plant is subsequently utilized to water plants.





Department of Sports and Physical Education has a first aid medical kit, where students are more susceptible to minor injuries. The kit's waste such as cotton gauze is disposed along with non-degradable wastes.

All E-Wastes such as computer, its accessories and all electronic wastes are collected and discarded through the authorized vendor to ensure no hazard to the environment.

Hazardous chemicals and dyes are not utilized in the laboratory. In chemical laboratories, diluted acids are utilized and discharged directly. When a strong acid or base is required, it is neutralized before release. No radioactive elements of any type or form are used in the laboratory.



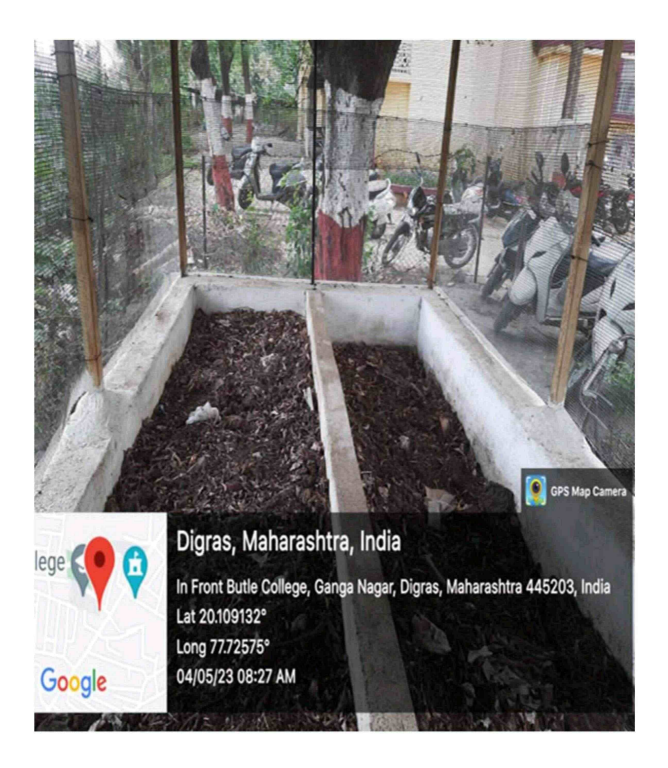


The college has well maintained and pollution free environment because of meticulously following the green and waste management systems.

Solid waste management
Liquid waste management
Biomedical waste management
E-waste management
Waste recycling system
Hazardous chemicals and radioactive waste management



Solid waste management Management of the various types of degradable and non degradable waste.









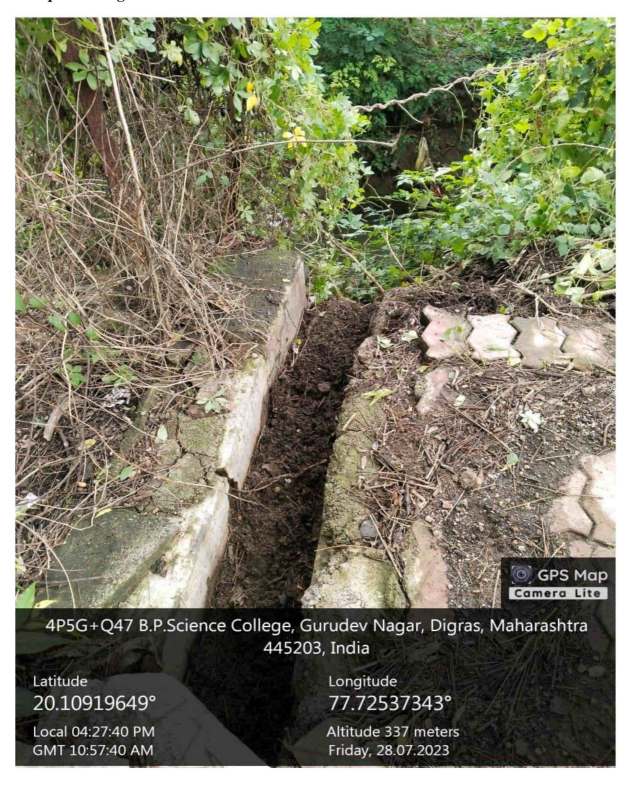




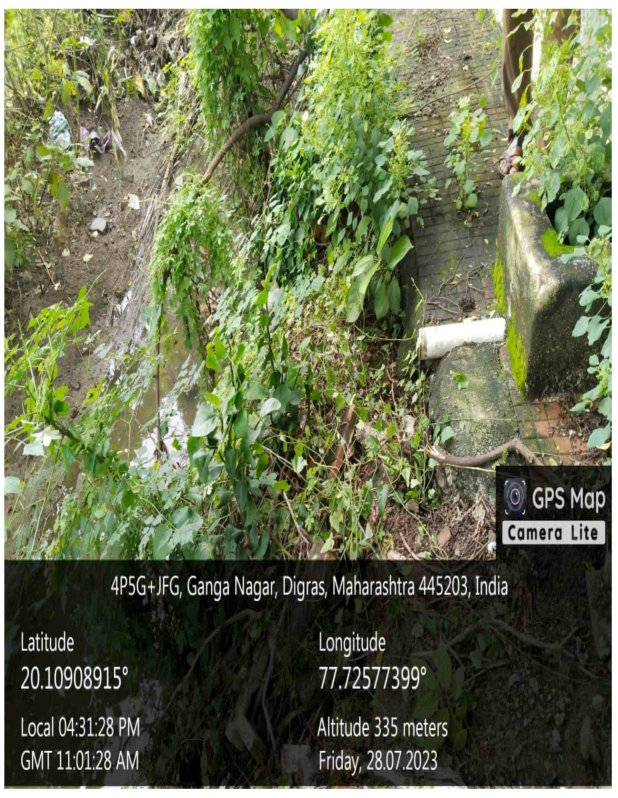




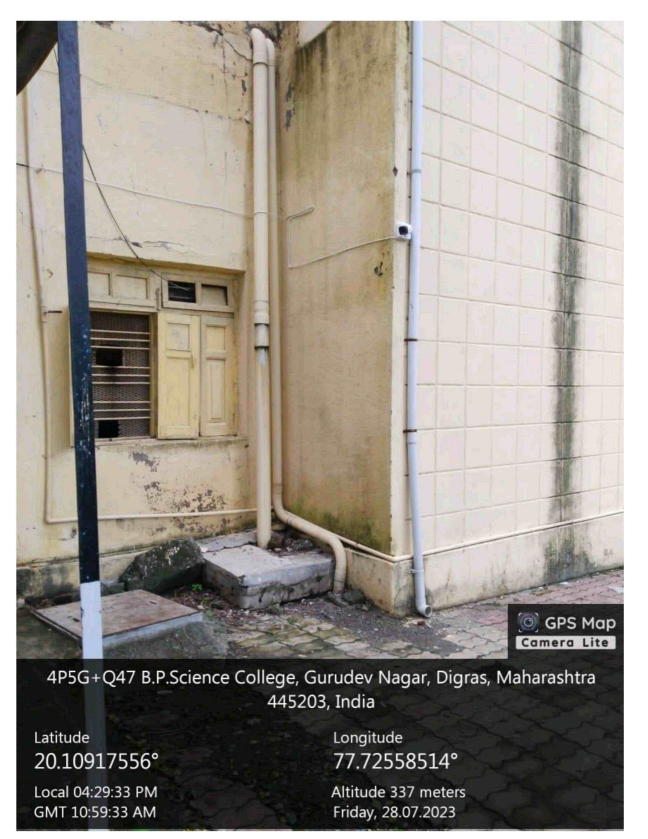
2. Liquid Management Waste



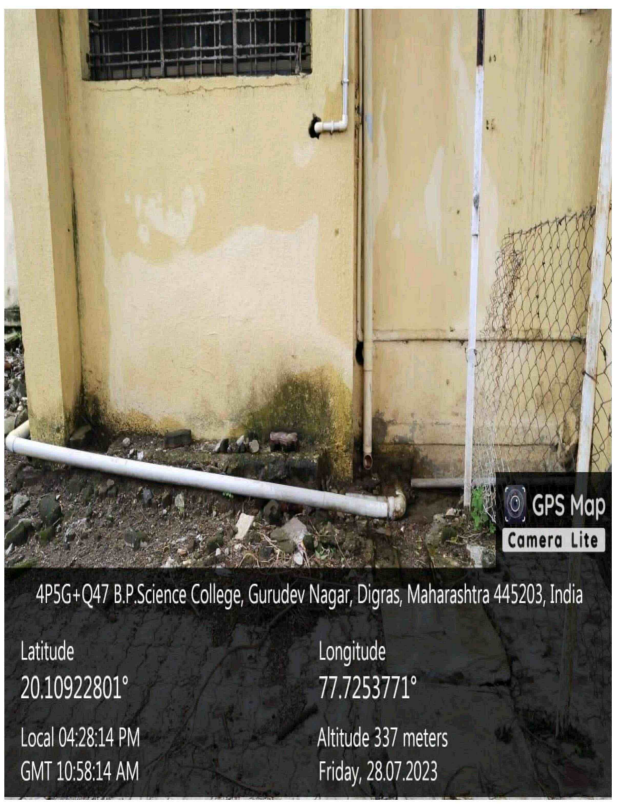


















- 3. Biomedical waste management: NIL
- 4. E-waste management





5. Waste recycling system: NIL

6. Hazardous chemicals and radioactive waste management:

Hazardous chemicals and dyes are not utilized in the laboratory. In chemical laboratories, diluted acids are utilized and discharged directly. When a strong acid or base is required, it is neutralized before release. No radioactive elements of any type or form are used in the laboratory.

Principal,
Dr. A.R. Ladole
Principal
B.B.Arts, N.B.Comm. & B.P.Science
College, DIGRAS-445203