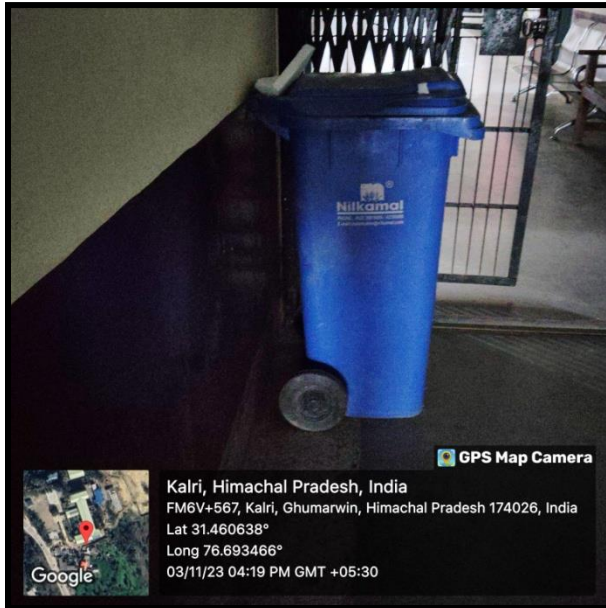
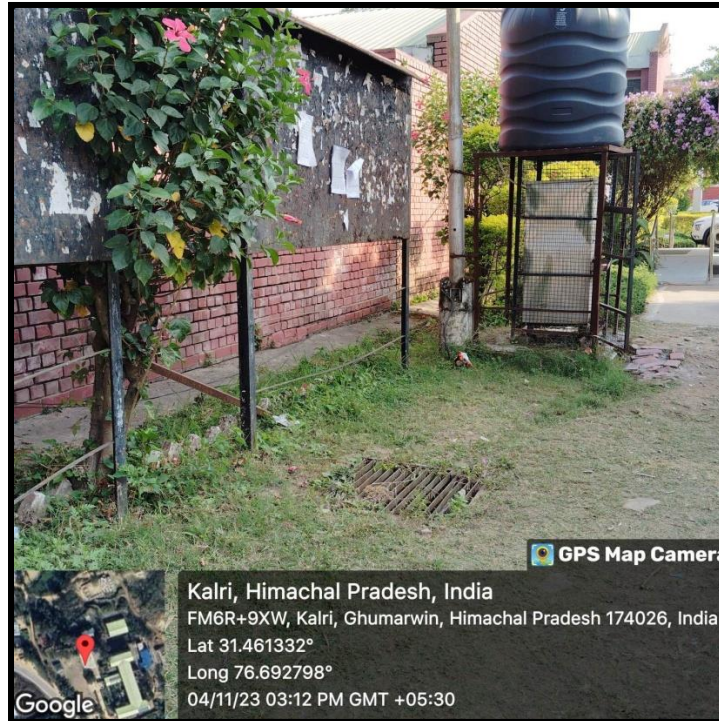


7.1.3. Solid waste management

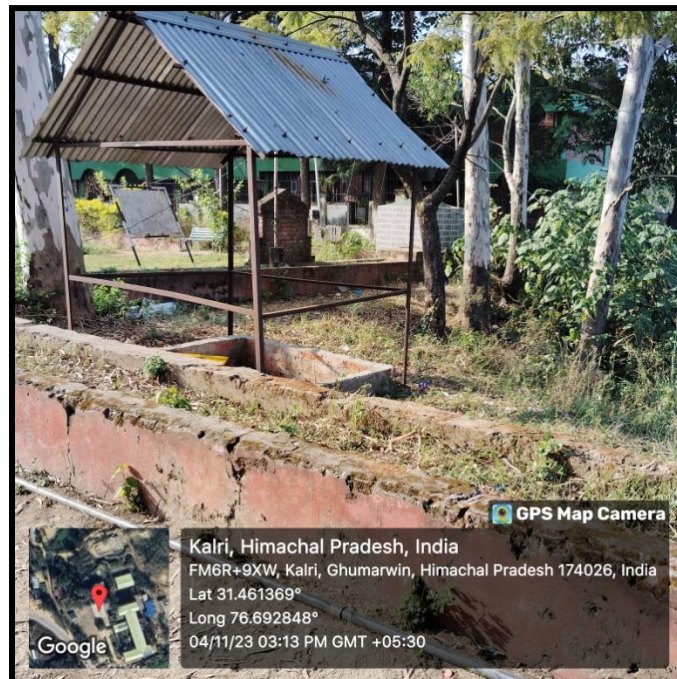
Waste management is an organized way to deal and dispose of various types of waste such as solid, Liquid, biomedical, chemical, radioactive and E-waste. It not only removes wastes but also makes waste reusable and recyclable which keeps our environment clean. Our institution is strictly following the policy of maintaining the campus Eco -friendly. The biodegradable and non biodegradable waste is collected in separate dustbins kept at different places of college campus. A Vermicompost pit has been constructed in the college campus for the decomposition of biodegradable waste in to vermicompost which is used as manure for the plants of campus garden. A sanitary Napkin vending machine has been installed in the Girl's common room and toilet. Recycling items like old newspapers, torn books and other waste papers are given to paper scrap dealer. Our institution does not produce any effluents which violates the environment ethics. The Waste water is sent to soak pits for its proper management. Plastic bags have been already banned in the state by Himachal Pradesh Government and the ban is also properly enforced within the college campus. Biological waste from life sciences laboratories is decomposed through Vermicompost unit. The most eco-friendly and cost effective method for e-waste disposal is its reuse. The college maintains its entire computer peripherals, old computer system in safe store within the campus. Defective computer items are repaired/upgraded by replacing their parts. The institution does not produce any effluents, emissions or solid waste which violates the environmental ethics. In Chemistry laboratory, experiments are carried out with all precautions. Dilute solutions are being used in quantitative analysis, which again minimizes the use of chemicals.



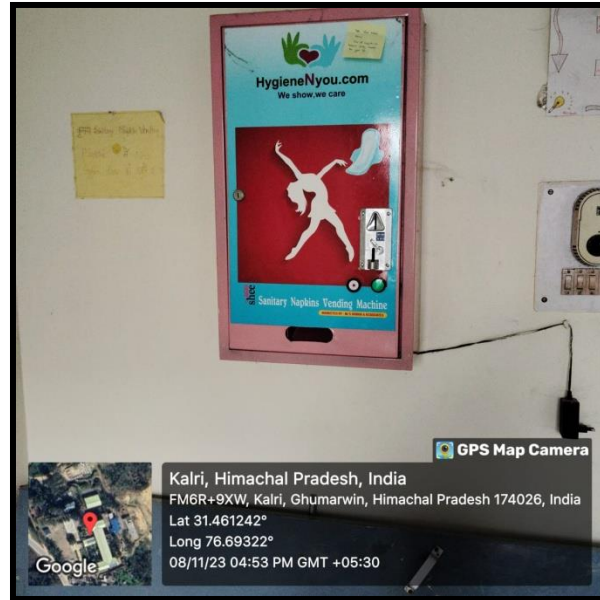
Dustbins installed for collection of solid waste at various places of college campus



Liquid waste management through soak pit



Vermicompost Unit for Biodegradable Waste



Sanitary Napkin Vending Machine

Bill/Cash Mob. : 98821-18909
88946-15502

विश्वकर्मा बिल्डिंग वर्क्स
 की रिलिंग, टोपी, स्टील रिलिंग, झूले, फेंसी गेट,
 कैंची गेट इत्यादि
 भूमी (हारकुकर) डा. व तह. घुमारवीं, जिला विलासपुर
 (हि.प्र.) दिनांक. 10/02/2020

क्रमांक 04

नाम.. Principal, Ghumarwin Collage - Ghumarwin

क्र.	वस्तु का नाम	मात्र	दर	रकम रुपये पै0
1)	32X3	5	48kg	2784
2)	40X5	3	60kg	3480
3)	10 foot रिलिंग प्लेट	3	Per sq	3750
4)	रिलिंग	1	Per sq	500
5)	हुड ऑथो-वर्कर रिलिंग	1		100
				10,614
लवर्स				13,86
Total				12000

Checked and Verified
 Principal
 B.V.Gul, Ghumarwin.

Approved & Passed for Rs. 12000
 Total

भूल चूक लेनी देनी ।
 हस्ताक्षर