1. Policy for university biomedical waste management

The university policy for biomedical waste management entails that any biomedical waste is to be handled without any adverse effect to human health or environment before or during collection. This is maintained by appropriately segregating the waste in colour coded bags at the point of generation in accordance with the schedule 1 & 2 of the Biomedical Waste Management Rule (Management & handling), 2016 in compliance with the standard prescribed. Further, the university maintains a record of biomedical waste handed over and a single fixed collection point is maintained in the university for the handing over of the biomedical waste to appropriate authorized collecting agency

2. Agreement of Contract with Enviro Engineers, Shimla authorized by HP state Pollution Control Board

The university has a functional agreement with Enviro-Engineers Pvt. Limited which is an agency approved by the HP state pollution control board for collection and handling of biomedical waste. The latest agreement between the university and Enviro Engineers Ltd. was signed on 1st August 2020 which is valid up to 31st March 2025. A copy of the signed agreement is also attached herewith for reference.

3. Detail of in-charge

Faculty In-charge: Dr Rohit Sharma

Assistant Professor

Faculty of Biotechnology and Applied Sciences

Shoolini University.

Email: rohit.sharma@shooliniuniversity.com

Phone: 9872405647

4. Collection Process

The biomedical waste generated by the university is segregated, levelled, tagged, and tied into appropriate colour coded bags. The waste is then moved to the designated pick-up point in the university (University Health Centre) from where the officials of Enviro Engineers receive, collect and transport the biomedical waste on weekly basis for final disposal at Bio Medical Waste treatment plant at Sandli site.