7.1.3 DESCRIBE THE FACILITIES IN THE INSTITUTION FOR THE MANAGEMENT OF THE FOLLOWING TYPES OF DEGRADABLE AND NON-DEGRADABLE WASTE



Central University of Himachal Pradesh

Dharamshala, Dist. Kangra

Himachal Pradesh – 176215 India

<u>Index</u>

| Sr. No. | Details | Page No. |
|---------|--|----------|
| 1. | Solid waste management | 1-5 |
| 2. | E-waste management | 06 |
| 3. | Hazardous chemicals and radioactive waste management | 07 |
| | | |

SOLID WASTE MANAGEMENT

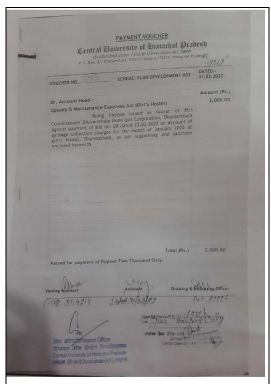
Solid waste management

MoU with Suraksha Bio Sanitizer and CUHP for the proper Solid Waste management has been done.

MoU LINK:

https://www.cuhimachal.ac.in/admin/assets/uploads/docs/20230206135337a8cd870c45.pdf

 Solid Garbage from both the hostels and are collected by Municipal Corporation (MC).





Receipts of Garbage collection

• Color coded dustbins for dry and wet waste



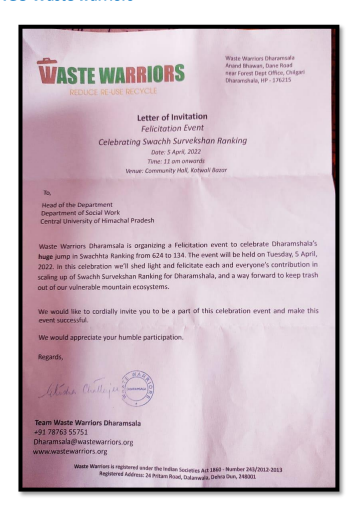


 Sanitary napkins disposal machines are installed in Dhauladhar Parisar I and ShahpurParisar.





• Work with NGO Waste warriors



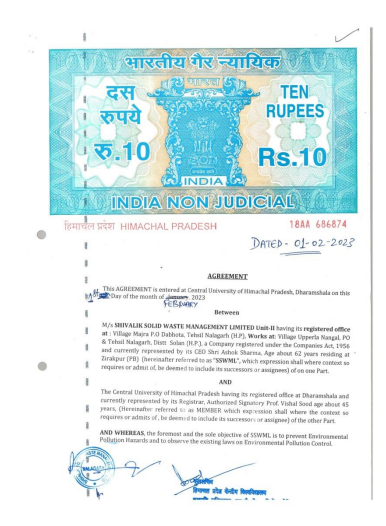
E-WASTE MANAGEMENT

• E-waste management

Mou with Shivalik Solid Waste Managemnet Limited Unit II for the E-Waste /CFL Bulbs and Tubes (referred as Hazardous Waste)

MoU LINK:

https://www.cuhimachal.ac.in/admin/assets/uploads/docs/20230208143023f539ef3c
 74.pdf



HAZARDOUS CHEMICALS AND RADIOACTIVE WASTE MANAGEMENT

• Hazardous chemicals and radioactive waste management

One of the faculty members from Department of Physics Dr. Dalip Singh Verma has undergone training cum Certification course on Radiation Safety aspects in the Research Applications of Ionizing Radiation from BARC Mumbai; University is in the process of appointing him as a Safety Officer.



RA-44/2014/187

Government of India Bhabha Atomic Research Centre Mumbai - 400 085

Training cum Certification course on Radiation Safety Aspects in the Research Applications of Ionizing Radiation

This is to certify that

Dr. Dalip Singh Verma

successfully completed the above course conducted by Radiological Physics & Advisory Division, Bhabha Atomic Research Centre during December 01 - 09, 2014 in collaboration with Indian Association for Radiation Protection.

(D.A.R. Babu)

Radiological Physics & Advisory Division

December 9, 2014 CT & CRS, Anushaktinagar Mumbai – 400 094