7.1.3 (QIM): Describe the facilities in the Institution for the management of the following

Data Requirement:-

Solid waste management

Liquid waste management

Biomedical waste management

E-waste management

Waste recycling system

Hazardous chemicals and radioactive waste management

Provide web link to

Relevant documents like agreements/MoUs with Government and other approved agencies
Geotagged photographs of the facilities

Any other relevant information

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7.1.3 (QIM :- Describe the facilities in the Institution for the management of the following types of degradable and non-degradable waste (within 100 - 200 words)

Index nursing college follow guide line for management of degradable and non-degradable waste as per NABH guideline.

1. Classification of waste material

A. Nonhazardous waste: It consists of general and office waste & kitchen waste General waste: wrapping paper, office paper, packaging material including plastic sheet, newspaper etc. Kitchen waste leftover food and vegetable skin dirty water.

B) Hazardous waste Infectious waste

- 1. Dressings and swabs contaminated with blood and body fluid
- 2. Laboratory samples, cultures, stocks of infectious agent laboratory glassware
- 3. Instruments used in patient care.
- 4. Liquid waste generated from washing cleaning and infectious activity toxicity waste chemical

2. Methodology waste management

- Solid waste management: The institution has outsourced Waste management by entering in to contracted agreement with Hoswin Company the staff is trained for collection segregation and proper the disposal collected and segregated waste material is handed over to company person the proper dustbins are kept in all area of Institution and hospitals supervisor monitor on daily basis.
- Liquid waste management: The liquid waste management generated from constituent units Laboratories and hospitals are treated in Sewage treatment plant and utilize for maintenance of gardens of the Campus.
- · Biomedical waste management: NABH guidelines are followed in hospitals and laboratory specific colored code bins with bio hazards stickers are kept in each area.
- Hazardous chemical Effluent treatment plant ETP is available for safe disposal of the zardous
- E-waste management the e-waste management includes electric and electronic device and their components. The equipment and appliances declared unserviceable and unrepeatable by contamination committee are handed over to authorize company IT Department maintain and

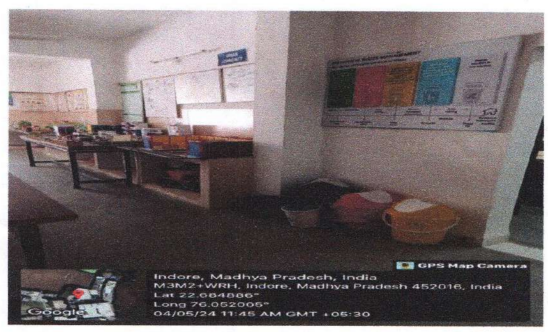
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monitor status of all equipment, the site of generation in closed trolley to collection center Central waste collection room is located away from Health Care area. Record Keeping record is maintained by dedicated staff. Occupational staff safety Proper training is given to the staff involved with the biomedical waste management personal safety device like heavy duty gloves mask gumboots are provided to waste handler. Safety audit are conducted regularly.

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7.1.3(3) Biomedical waste Mangment In College





Bio medical waste management in nursing college
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