7.1.4 Water conservation facilities available in the Institution

Rainwater harvesting

Rainwater Harvesting

The institution is committed to sustainable water management practices, with rainwater

hurvesting being a pivotal initiative. Rainwater harvesting systems are installed across the

campus to collect and store rainwater, effectively reducing reliance on external water sources

and promoting water conservation.

Key Features and Practices:

1. Rainwater Collection Structures: Roofs of campus buildings are designed or retrofitted

with gutters and downpipes to channel rainwater into collection systems.

2. Storage Tanks: Collected rainwater is directed into storage tanks for immediate use in non-

potable applications such as gardening, cleaning, and flushing.

3. Groundwater Recharge: Surplus rainwater is routed to recharge pits or wells, helping

replenish the groundwater table and ensuring sustainable water availability in the long term.

4. Overflow Management: Properly designed overflow outlets prevent waterlogging and

direct excess water to designated drainage systems.

By implementing rainwater harvesting, the institution underscores its commitment to

environmental sustainability and resource management while serving as a model for eco-

friendly practices in educational establishments.

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