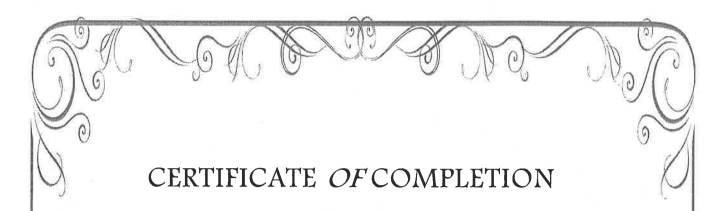


# ENVIRONMENT AUDIT REPORT

7.1.3(3)





This is to certify that

# DRK Institute of Science and Technology

Bowrampet (V), Medchal (district), Hyderabad-500043

### has successfully completed

#### **ENVIRONMENTAL AUDIT**

(WATER & WASTE MANAGEMENT)

The study was completed by Rekhapalli Environmental Solutions & Technologies Pvt Ltd

-RAVIRAD.

Dr Rekhapalli Srinivasa Rao

Green, Eco & Energy Lead Auditor Certified ISO-14001 Auditor Member of WEC

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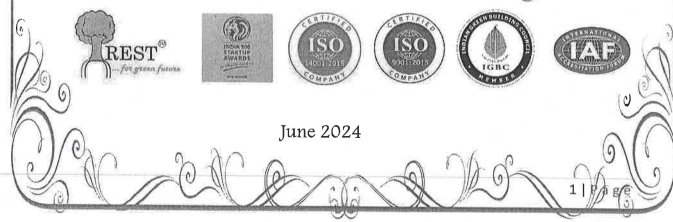
DRK Institute of Science & Technolog

Bowrampet, Guthbullapur.

Hyderabad - 500 043.

Issued by

# Rekhapalli Environmental Solutions & Technologies Pvt Ltd



# Environmental Audit (Water & Waste Management)



Bowrampet (V), Medchal (District), Quthbullapur (Mandal), Hyderabad-500043

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# Acknowledgements

**REST Pvt Ltd** 

Dr Rekhapalli Srinivasa Rao Green, Eco & Energy Lead Auditor Certified ISO~14001 Auditor Member of WEC

15 June 2024

# **Environmental Audit**

(Water & Waste Management)

The REST Pvt Ltd acknowledges with thanks the cooperation extended to our team for completing the study at DRK Institute of Science & Technology (DRKIST).

The interactions and deliberations with DRKIST team were exemplary and the whole exercise was thoroughly a rewarding experience for us. We deeply appreciate the interest, enthusiasm, and commitment of DRKIST team towards environmental sustainability.

We are sure that the recommendations presented in this report will be implemented and the DRKIST team will be further improving their environmental performance.

Kind regards

Your sincerely

DRK Institute of Science & Technology Dr Rekhapalli Srinivasa Rao

Aurao.

Bowrampet, Quthbullapur, Hyderabad - 500 043, Green, Eco & Energy Lead Auditor Certified ISO-14001 Auditor Member of World Environment Council

Director, REST Pvt Ltd

# **Executive Summary**

The growth of countries across the world is leading to increased consumption of natural resources. There is an urgent need to establish environmental sustainability in every activity we do. In a modern economy, environmental sustainability will play a critical role in the very existence of an organization.

An educational institution is no different. Built environment, especially an educational institution, has a considerable footprint on the environment. Impact on the environment due to energy Consumption, water usage and waste generation in an educational institute is prominent. Therefore, there is an imminent need to reduce the overall environmental footprint of the institution.

As an Institution of higher learning, DRK Institute of Science & Technology (DRKIST) firmly believes that there is an urgent need to address the environmental challenges and improve their environmental footprint.

True to its belief, DRKIST has not yet implemented rainwater harvesting and water conservative methods in the campus. Hence, the college can also investigate the following recommendations:

Attain water positive status: DRKIST should focus on capturing the harvested rainwater to substitute freshwater consumption, work on sustainable groundwater beyond the fence and create a framework towards attaining water positive status over a period. Presently, DRKIST is consuming nearly 5000 L of fresh water per day. Since metering is not available, the water consumption is calculated rather than measure value. The first step is to increase the water conservation activities in the campus to reduce water consumption at source. The next step is to increase the rainwater harvesting capacity to completely offset the freshwater requirements of the plant. Water getting harvested in those structures can offset the freshwater consumption of the college.

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- Install water efficient fixtures: The best way to conserve water is at the source. Therefore, DRKIST will have to install water efficient fixtures to reduce water consumption. Some of the water efficient fixtures are:
- Waterless urinals
- Electronic taps (e-taps)
- Electronic flush urinals (e-flush)
- Foam taps
- Spring loaded push taps
- o Low flush cistern
  - Install sewage treatment plant / rootzone treatment: DRKIST uses more than 5000 L of fresh water per day. Considering that 100 L (least value) of water is being let to drain without treatment, good opportunity exists to reduce freshwater consumption by treating the sewage water and using the recycled water for gardening and flushing application. Install biogas plant and phytoremediation in series to recycle water and reduce freshwater consumption.
  - Install water flow meters: Water flow meters are vital in understating the water consumption patterns of the campus. Presently, the water consumption is calculated rather than being measured. Water flow meters gives an accurate status if water consumption in the campus and from the water consumption values, the roadmap for water conservation activities can be prepared.
  - Segregate waste at source: DRKIST has provided bins for waste collection. DRKIST must embark on awareness creation methods to increase the effectiveness of collection and provide more bins for proper waste segregation.
  - Maintenance of waste management yard: The waste management yard is to be maintained just like raw materials storage room. Waste is nothing but a resource in wrong place. Therefore, by maintaining the waste management yard, quality of wastes can be maintained. bed ACTALL DRK Institute of Science & Technology

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# **Environmental Audit**

DRKIST and REST are working together to identify opportunities for improvement in water management, and waste management. This report highlights all the potential proposals for improvement through the audit and analysis of the data provided by DRKIST for water consumption and waste management. The report details the process conducted for the analysis such as on ground surveys performed for listing the type of water consumers with consumption per year, types of waste generated and disposal mechanisms.

#### Submission of Documents

Environmental audit at DRKIST was carried out with the help data submitted by DRKIST team. DRKIST team was responsible for collecting all the necessary data and submitting the relevant documents to REST Pvt Ltd for the study.

#### Preliminary Study

After the receipt of documents, a desktop review of the data for quality check, followed by preliminary study was carried out by REST Pvt Ltd. In case of discrepancy/inadequacy/non-clarity of data, REST Pvt Ltd team got in touch with the DRKIST team for clarification/additional information.

#### **Environmental Audit**

Data submitted and collected during the visit was used to assess the water and waste management practices of the campus and finally provide necessary recommendation for environmental improvement.

**Note:** Environmental audit is based on the data provided by DRKIST team. The scope of the study does not include the exclusive verification of various regulatory requirements related to environmental sustainability.

REST Pvt Ltd has the right to recall the study, if it finds (a) major violation in meeting the environmental regulatory requirements by the location and (b) occurrence of major accidents, leading to significant damage to ecology and environment.

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# Water Conservation

To achieve a water positive status by continuous reduction of freshwater consumption should be the ultimate focus of DRKIST. Increased and focused attention should be given to attain water sustainability in future by inculcating the discipline of water conservation.

Fresh water consumption of DRKIST

5000 L per day

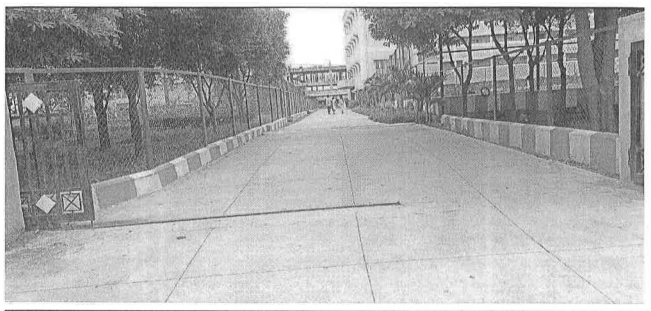
Rainwater harvesting

Proposed for enhancement

According to the report, 'Water in India: Situation & Prospects', India is the largest consumer of groundwater in the world with an estimated usage of 230 km³ per year. Approximately 60 per cent of the demand from agriculture and irrigation, and about 80 per cent of the domestic water demand, is met through groundwater. As per the Department of Drinking Water and Sanitation nearly 90 per cent of the rural water supply is from groundwater sources. This has led to an increased pressure on aquifers and the resulting hydrological imbalance.



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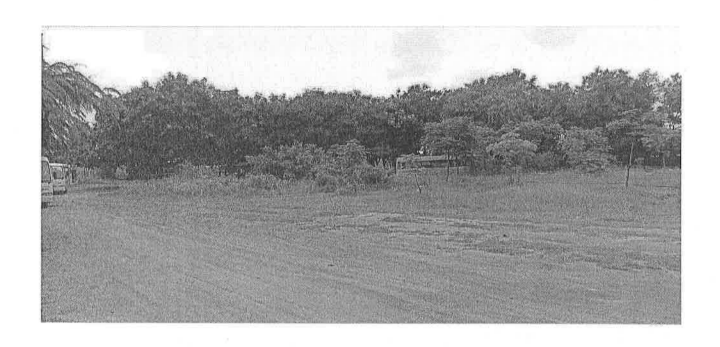


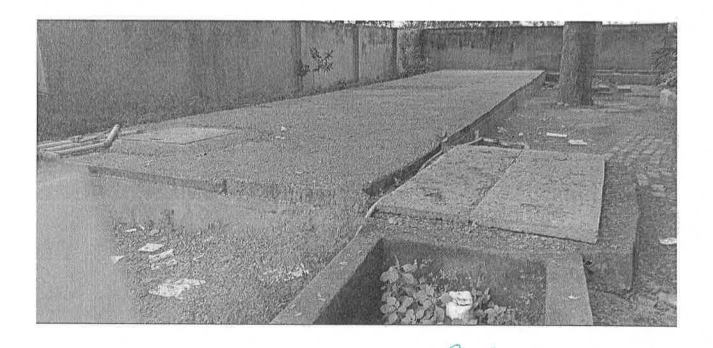
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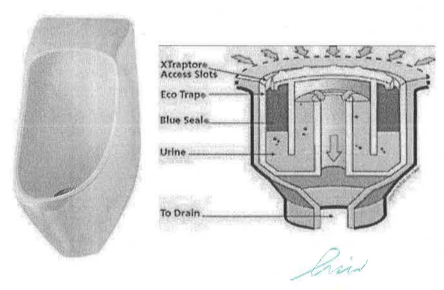
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# Recommendations for water conservation

- 1) Waterless urinals: Waterless urinals look like regular urinals without a pipe for water intake. Men use them normally, but the urinals don't flush. Instead, they drain by gravity. Their outflow pipes conduits to a building's conventional plumbing system. In other words, unlike a composting toilet, which leaves you to deal with your waste, these urinals send the urine to a water treatment plant.
- a. Urine flows into the drain insert of the Eco Trap.
- b. Inside of the Eco Trap the urine moves through a floating layer of proprietary immiscible Blue Seal liquid, which creates a barrier, preventing sewer gases and urine odours from entering the restroom area.
- c. The urine below the Blue Seal barrier overspills into the central tube and travels down into the drain line.

#### Waterless Urinal



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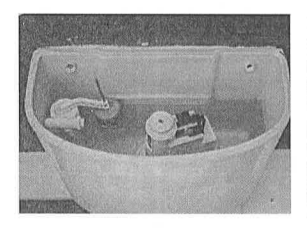
d. Approximately 1500 sanitary uses are possible with just 3 ounces of Blue Seal. When the Blue Seal liquid is gone, it is simply replenished. This only takes about 20 seconds to perform and the Eco-Trap is not touched.

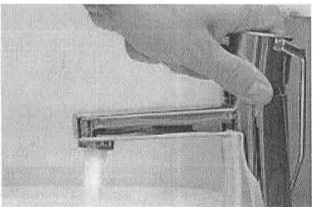
e. Urine sediments are retained within the Eco-Trap. Replacement is easy and need only be done 2 to 4 times per year depending on traffic to the urinal. As tool called the X-Traptor must be used to remove the Eco-Trap. The use of the special tool helps to minimize vandalism. The entire process of replacement only takes 3 to 4 minutes.

Waterless urinals are available for women. Indian manufacturers are supplying waterless urinals technology. Ekameco is one such company providing solution for women

waterless urinals. You may visit www.ekameco.com and mail info@ekameco.com for more details on waterless urinals for women.

2) Volume reduction in flush tanks: One simple method is to add a one-litre equivalent water bottle in the flush tank thereby reducing its consumption majorly. One-litre savings in the tank will help to save approximately by 20% and doesn't require any investment.





3) Rainwater harvesting: Water harvesting or more precisely rainwater harvesting is the technique of collection and storage of rainwater at surface or in subsurface

aquifer, before it is lost as surface run off. In artificial recharge, the ground water reservoirs are recharged at a rate higher than natural conditions of replenishment. According to a report by the Central Groundwater Board published in 2007, the selection of a suitable technique for artificial recharge of ground water depends on various factors.

#### They include:

- a) Quantum of non-committed surface runoff available
- b) Rainfall pattern
- c) Land use and vegetation
- c) Topography and terrain profile
- d) Soil type and soil depth
- e) Thickness of weathered / granular zones
- f) Hydrological and hydrogeological characteristics
- g) Socio-economic conditions and infrastructural facilities available
- h) Environmental and ecological impacts of artificial recharge scheme proposed

# Rainwater Harvesting Techniques in Urban Area

In urban areas rainwater is available from roof tops of buildings, paved and unpaved areas. This water could be stored and used to replace freshwater as well as used for recharging the aquifer. Rooftop rainwater/storm runoff can be harvested in campus through:

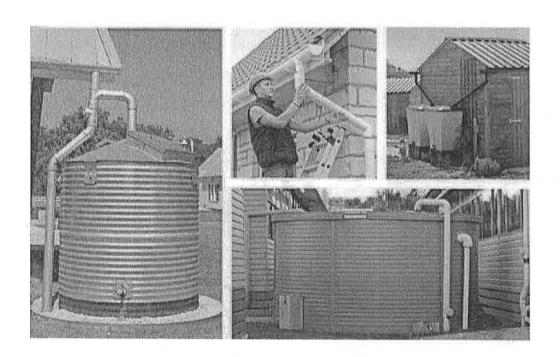
- Recharge Pit
- Recharge Trench
- Tubewell
- Recharge Well

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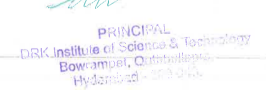
#### Recommendations at DRKIST:

- 1. Divert water to proper storm water channel constructed in the campus premises without wastage of any runoff.
- 2. Divert the water to pits at different positions in the campus such that ground water recharge can be attained.
- 3. Divert water to harvesting tanks or nearby water bodies in the premises
- 4. Reuse the collected water for gardening and for domestic uses



Display water balance/conservation status at entrance of all blocks for overall involvement of all students & staff.

It is suggested to display specific water consumption numbers in terms of domestic use at the entrance of each block to create awareness among all students and stakeholders visiting the facility. This daily/continuous awareness creation will ultimately help in reduction of water consumption by students.



# Water Saving Gadgets

It is suggested to display specific water consumption numbers in terms of domestic use at the entrance of each block to create awareness among all students and stakeholders visiting the facility. This

#### Electronic Taps (e-taps)

The latest trend in industries is to install electronic taps (e-taps). The advantages of using e-taps are as mentioned below:

• Unlike conventional taps, there is no twisting or turning in e-taps. They have a sensor, which cuts off water supply completely when not in use. This helps in saving up to 70% water during hand wash.

E-taps enable hands free operation. No fear of cross contamination or contact with germs. E taps score very high on hygiene. It is the most ideal choice for multipurpose and multi-user washrooms.

• E-taps can work efficiently up to raw water TDS of 1,800 ppm.

The touch free electronic taps, available in AC and DC models consume minimal power only. The AC model has an efficient battery back-up, while the DC model runs on just 4 alkaline batteries.

#### Operation of Electronic Taps

This has been successfully implemented in several hotels & restaurants. Of late, several industries have also started implementing this proposal. Thus, there is a good potential to optimize the Fresh water consumption by replacing the existing taps with e-taps.

#### Electronic flush (e-flush) urinals

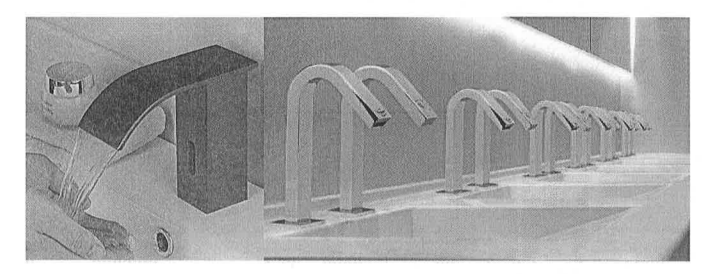
The latest trend in industries is to install e-flush urinals. The advantages of using e-flush urinals are as mentioned below:

• E-flush urinals are fitted with a sensor, which senses the usage and flush with water for few seconds after use. This helps in saving 70% water during urinal flush.

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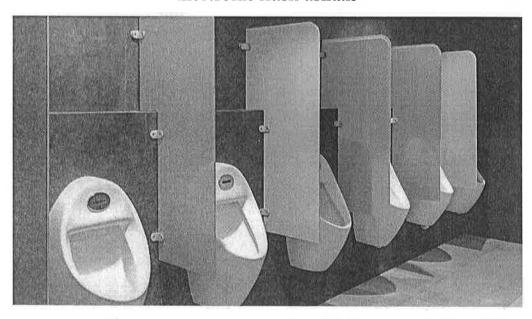
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• E-flush urinals enable hands-free operation and score very high on hygiene. It is the most ideal choice for multipurpose and multi-user washrooms.



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#### Electronic flush urinals



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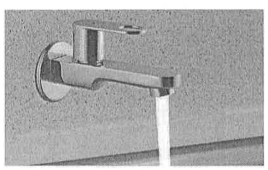
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#### Hand wash

#### Foam taps

Conventional taps are used in the hand wash areas which results in wastage of large quantities of fresh water. Foam taps are a better fit in these high consumption areas. They consume 25-30% less water than conventional taps.

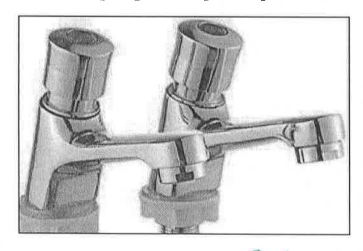
Foam taps



#### Spring loaded Push taps

Spring loaded push type tap is an alternate device for minimizing hand wash water. The spring- loaded push taps operate with the simple mechanism of pressing the knob for water. The knob is automatically released back to close position in 5-7 seconds. This saves about 30-40% of water compared to the conventional taps.

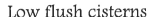
Spring loaded push taps

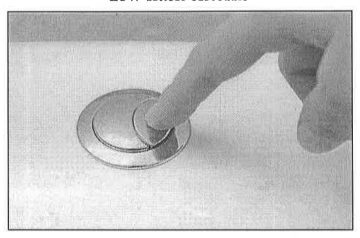


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#### Low flush cistern

The latest model closets are water efficient and operate in dual mode, with a single flush releasing 2 litres of water and the dual flush releasing 4 litres per flush. This results in excellent water savings.





#### Install water flow meter:

Water flow meters are vital in understating the water consumption patterns of the campus. Presently, the water consumption is calculated rather than being measured. Water flow meters gives an accurate status if water consumption in the campus and from the water consumption values, the roadmap for water conservation activities can be prepared.

Water Meters would have many advantages:

- Encourage water conservation important given strain on water resources
- Encourage allocatively efficient distribution. People would consume to where the marginal

cost = marginal utility

• In long term lower overall water consumption would reduce leading to even lower water bills.

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# Waste Management

India has drawn world's attention with its high paced urbanization and industrialization. Over the last decade, India has emerged as the fastest growing country with rapid economic growth. A renewed focus on sustainable growth and development is imperative as India strives to maintain its high GDP growth rate in its pursuit of achieving developed country status by the year 2022. However, the flip side of higher economic growth has resulted in increased consumption of the natural resources, increased waste generation and hence ecological degradation.

**Present status:** DRKIST has initiated waste management activities inside its facility. Separate bins have been provided for different types of wastes. Waste bins are provided throughout the campus and students are being urged to use the bins effectively.

Recommendation: The waste management yard must be maintained in a similar fashion as that of a raw material storage room. Therefore, a total revamp of the waste storage yard is to be carried out. By doing so, the quality of the materials stored in the yard will not deteriorate and can be used a raw material for a subsequent process.

Enhance awareness creation, training and capacity building.

DRKIST should focus on implementing sustainable waste management practices. DRKIST should regularly interact with Pollution Control Board and TSDF operators to enhance knowledge on waste management. The team should also take efforts to communicate the waste management and other policies and activities to all students in the college.

#### Achieve zero liquid discharge status:

DRKIST may install a STP to treat and recycle water. The treated water from STP can be used to substitute freshwater by utilizing the treated water in both high end and low-end applications.

Chemistry labs effluent has variation in its pH on a large scale. The lab effluent from an educational institute generally comprises of acids like HCl, HNO3, H2SO4, EDTA and bases like NaOH, CaOH, Na2CO3, NH3 whose pH ranges from 2 to 13. This effluent causes adverse effects when disposed directly onto land or water bodies.

As per effluent standards, Schedule VI of Environment (Protection) Act, 1986 all the parameters should be in the prescribed standards. Neutralization is a chemical reaction in which acid and base react to form salt and water bringing the pH near to 7. This principle is used to control the variation of pH of the lab effluent.

#### Recommendation at DRKIST:

Employing a neutralization tank is found to be the more suitable method to achieve neutralization. Recycle this neutralized water, after Ph correction into waste water tank. Avoid drainage the laboratory waste water into storm water channel. As of the basic info from the audit team, Neutralization tank constructed for one lab. Good initiative to improve eco-score. Recommended to implement for all the Labs.

#### Zero Liquid Discharge

Educational Institutes should follow Zero liquid discharge to meet with the environmental regulation in a challenging way. The institute has to identify potentially recyclable streams and applicability of four R's (Reduce, Reuse, Recycle and Recover). By achieving ZLD status and due to recycling of wastewater, the fresh water consumption of the campus can be reduced.

Recommendations for short-term goals:

The treated water can be used in the campus for gardening purpose, watering plants and lawns, in toilets flushes, in HVAC Cooling, Sludge generated from the Sewage Treatment Plant shall be rich in organic content and an excellent fertilizer for horticultural purposes.

- Establish a college Environmental committee that will hold responsibility for the enactment, enforcement and review of environmental policy.
- > Save Water" posters to be affixed in the class rooms, hand washing areas.

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- > Carpooling, wherever possible, particularly by those who are using cars should be encouraged.
- > Encourage the use of bicycles and public transport system by the community, particularly the student community.
- > Year wise internal audit on green, water and energy to be conducted by respected teachers.
- ➤ Department wise awareness programmes to be organised by staff representative to each committee.
- > Signage/posters should be posted in high water consumption areas in academic blocks to increase awareness regarding water conservation.
- > Replace all old faucets with water saving faucets.
- > The waste should be recycled or reused at maximum places possible.
- > Regular checkups and maintenance of pipes, overhead tanks, plumbing systems should be done to reduce overflow, leakages and corrosion.
- It was observed that the college is keeping the environmental quality at priority in every development stage.
- Encourage students to make innovative projects like Rubber tyre benches at play grounds and sitting benches with used plastic bottles.

#### Hazardous and e-waste management

Hazardous Waste Management Rules are notified to ensure safe handling, generation, processing, treatment, package, storage, transportation, use reprocessing, collection, conversion, and offering for sale, destruction and disposal of Hazardous Waste. These Rules came into effect in the year 1989 and have been amended later in the years 2000, 2003, 2008 and with final notification of the Hazardous and Other Waste (Management and Transboundary Movement) Rules, 2016.

#### Recommendations:

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- 1. Segregate different types of wastes as dry and wet waste
- 2. Hazardous waste collection into separate waste yellow-colored bags
- 3. E-waste collection bins
- 4. Initiate disposal methods with approved contractors, make few MoU with local e-waste collection consultants.

5. More number of waste bins (dry and wet) to be provided preferably for recyclable waste and for food waste. Recyclable waste can fetch revenue and food waste segregation can be utilized in bio-gas plant for producing methane which can be used for mess as fuel reducing the consumption of gas cylinders.

6. E-waste to be properly sent to recycle authorised by State PCB. The E-waste contains precious metal which can be taken out by recyclers and reused by manufacturers.

#### Wealth from waste:

Wealth from waste is a best technique to be implemented in the educational institutes to promote and make the pupil aware of the sustainable practices. This brings a clear idea of what we are wasting instead of making it in to a good resource. Anything of value is called a resource, whereas the waste which in turn be converted in to a valuable resource is being kicked off in to the bins.

#### Recommendations at DRKIST:

The wastes such as Demolition waste, garbage from the kitchens, remaining food from the canteens, paper from the offices, Water from Kitchens, water from STP and Neutralization Tank can be converted into useful products. Encourage students to make innovative projects.

Eco-friendly pavements.

DRK Institute of Science & Technology Bowrampet, Quthbullapur, Hyderabad 4 500 043. Conclusion

Environmental sustainability is a continuous process and there is always a scope

for improvement. DRKIST has displayed itself as an advocate of environmental

sustainability by getting environmental audit carried out. The organization has

implemented several initiatives and measures to enhance efficiency and to

optimize resource intensity. The journey ahead in the path towards environmental

excellence has immense scope for improvement as brought out by this report.

DRKIST needs to focus and work on areas efficiency levels needs to be enhanced.

For example: waste management. The observations and suggestions put forth by

the report would help the facility in improving its environmental performance

and pave way for ecologically sustainable growth.

This report may be taken as a guide and roadmap for achieving higher

performance rating in environmental stewardship. As one of the pioneers and

leaders DRKIST shoulder the task of further 'learning-teaching-learning' to

improve, excel, and continue the innovative efforts for success of their students

and associates.

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