



7.1.3

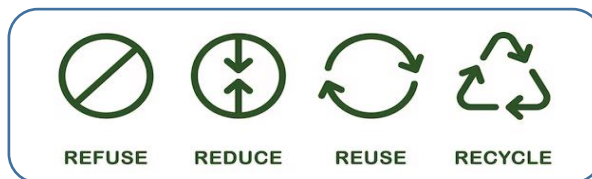
Facilities in the Institution for the management of the following types of degradable and non-degradable waste

Solid waste management
Liquid waste management
Biomedical waste management
E-waste management
Waste recycling system
Hazardous chemicals and radioactive waste management

Geo-tagged photographs of the facilities

Contents

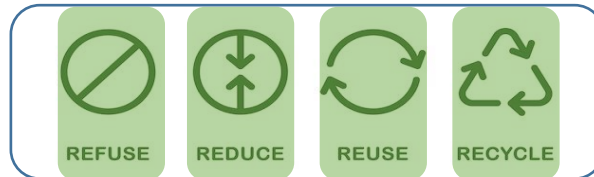
1	Geo-tagged photographs of the facilities	2
1.1	Solid, Liquid, Gaseous Waste analysis instrument facilities	2
1.2	Organic Waste Composter Machine for Solid Waste Disposal	3
1.3	SARJAN: Skill Centre for Solid Waste Management (Wealth from waste).....	4
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1.6	Plastic Waste Recycling	21
1.7	Liquid waste recycling (Solvent reclamation)	22
1.8	Biowaste Disposal	23
1.9	Certificates of the awards received from recognized agency.....	24
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1.12	Wastewater recycling	31
1.13	Wet-Scrubber for Hazardous chemicals fumes	48





1 GEO-TAGGED PHOTOGRAPHS OF THE FACILITIES

1.1 SOLID, LIQUID, GASEOUS WASTE ANALYSIS INSTRUMENT FACILITIES



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1.2 ORGANIC WASTE COMPOSTER MACHINE FOR SOLID WASTE DISPOSAL



Organic waste composter

Capacity: 25 kg / Day

Input: Organic waste collected from campus

Output: Compost

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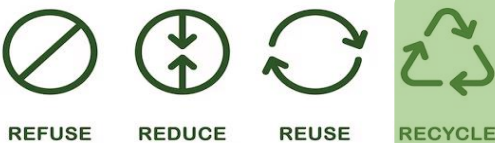
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1.3 SARJAN: SKILL CENTRE FOR SOLID WASTE MANAGEMENT (WEALTH FROM WASTE)



Earn while learn scheme

Circular Economy

Use of Best out of Waste prepared from Agricultural Waste –Decorative Bouquet by Sarjan Forum

Production of 100+ Bouquet & other artifacts per month
From wastage collected from campus and surrounding community





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Criterion 7	I V & B P
KI 7.1	M 7.1.3



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Established under the Gujarat Private University Act 11, 2018

Vegdham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

'Swami shreeji'



ATMIYA UNIVERSITY

SARJAN

Step : I Boiling The Water, Add Some Food Colour

Step : II Now Add The Raw Maize Leaves, Mix It Very Well



Step : III

After The Boiling Process
Let The Maize Leaves To Dry

Dry process :
One whole night



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Step : IV iron process

iron to the maize leaves using iron and newspaper



Step : V cut the leaves shapes, making flowers using cutting leaves or a petals



Step : VI you can make your own creativity

1: flower bouquet, 2 : card making, 3 : flower vase



Name & Signature
of Resource person with date

+91 281 2563445 +91 281 2563952 admin@atmiyauni.ac.in www.atmiyauni.ac.in

Name & Signature
of Co-ordinator with date

Name & Signature
of HOD with Date

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Impact: List of waste Utilized

Student's Making Product	Biodegradable Waste	Kg/Year
Bouquet (Handy)	Maize leaf	20 Kg / Kharif Crop Year June to September
Pen Stand	Cotton ball's	5 Kg / Year
Tea Coaster	Tree's stick	5 Kg / Year
Jute bags (Potali bags)	Jawar seeds stick	10 Kg / Year May to July
Wooden Bouquet (Chair, Cart)	Pista shell	10 Kg / Year
AU Bouquet	Wheat seeds stick	10 Kg / Year Rabi crop October to November
Different File Folder	Maize stick	40 Kg / Year June to September
Card Making (According to function, ex. Birthday Celebration)	Different type of leaves	3 Kg / Year According to season
Garland	Jute bag / cover	Depend of the waste (Around 50 pcs.)
	Jute thread	Depend of the waste

Note : We can use according to season and collecting waste material.

- Ex. **Kharif Crop :** June to July
Rabi Crop : September to October
Summer Crop : January to March

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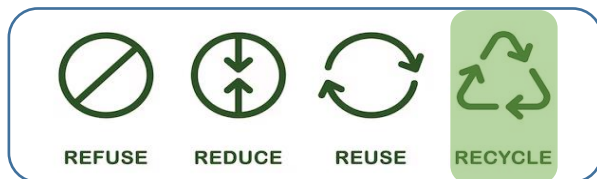
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Rajkot



1.4 PARIVARTAN – SKILL CENTRE - PAPER RECYCLING UNIT



Inhouse Paper Recycling Plant

- Best out of Waste Paper Recycling
- Paper Thickness customization facility
- Reduction of environment waste



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प्राकृतिक

In today's world, where environmental concerns are at the forefront of global discourse, the importance of sustainable practices cannot be overstated. The depletion of natural resources and the accumulation of waste pose significant threats to our planet's health. In this context, the establishment of a paper recycling unit emerges as a commendable endeavor. This report aims to explore the intricacies of such a unit, elucidating its objectives, processes, outcomes, benefits, and its crucial role in fostering an environmentally conscious society.

➤ Objectives:

The primary objective of a paper recycling unit is to mitigate the adverse environmental impacts associated with conventional paper production and disposal. Key objectives include:



1. Resource Conservation: Reduce the demand for virgin wood pulp, thereby conserving forests and preserving biodiversity.

2. Waste Reduction: Minimize the volume of paper waste sent to landfills, alleviating the burden on waste management systems.

3. Energy Savings: Decrease the energy consumption and carbon emissions involved in paper manufacturing processes.

4. Promotion of Circular Economy: Facilitate the transition towards a circular economy by reintroducing recycled paper into the production cycle.

5. Environmental Awareness: Foster awareness and education regarding the importance of recycling and sustainable consumption practices.

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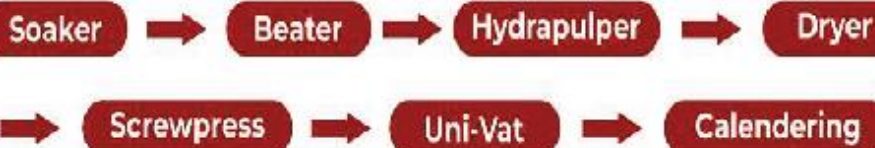
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➤ **Process:**

The process of paper recycling involves several distinct stages:



➤ **Outcomes:**

The establishment of a paper recycling unit yields several notable outcomes:

- Production of Recycled Paper:** The primary outcome is the production of high-quality recycled paper products suitable for various applications, including printing, packaging, and stationery.
- Resource Conservation:** By recycling paper, significant quantities of water, energy, and raw materials are conserved, reducing the environmental footprint of paper production.
- Waste Diversion:** Recycling paper waste diverts it from landfills, extending their lifespan and reducing the need for additional waste disposal infrastructure.

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प्रकृति

4. **Economic Opportunities:** Recycling initiatives create employment opportunities across the value chain, from collection and sorting to processing and distribution.

➤ **Impacts:**

The Impacts of a paper recycling unit are multifaceted:

1. Environmental Preservation
2. Energy Efficiency
3. Waste Management
4. Community Engagement
5. Environmental Education
6. Demonstration of Sustainable Practices
7. Reduction of Environmental Impact



8. Cost Savings
9. Integration of Sustainability into Curriculum
10. Student Engagement and Empowerment
11. Community Building
12. Enhanced Reputation
13. Innovation and Creativity
14. Long-term Sustainability

Year	Total paper Recycled	Material Produced
		Filter paper sheet (46*57 cm)
2019-20	880 Kg	28,160
2020-21	475 Kg	15,200
2021-22	635 kg	20,320
2022-23	590 Kg	18,880
2023-24	520 Kg	16,640
In last 5 years	3090kg	99,200

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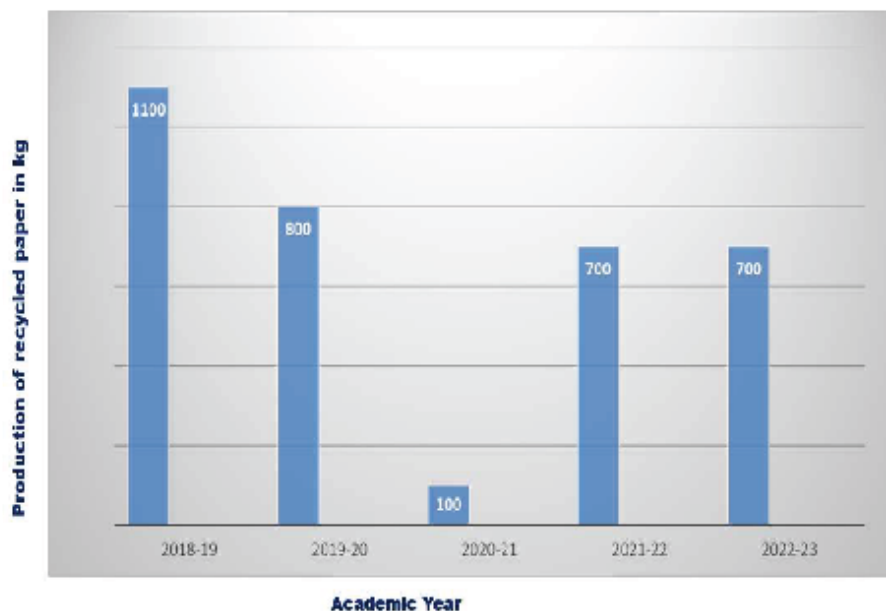
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- By using recycled paper, we can save trees and how one tree can be useful to environment is;
 - **Recycling of water worth Rs. 41 lakhs.**
 - **It emits 700 kg of oxygen.**
 - **It absorbs 20 kg of dust in a year.**
 - **It decreases temperature by 3 - 4 °C.**
 - **It produces oxygen worth Rs. 17.50 lakhs.**
 - **It prevents erosion of soil Rs. 18 lakhs.**
 - **It controls air pollution of worth Rs. 35 lakhs.**

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➤ **Environmentally Friendly Practices:**

Paper recycling is inherently environmentally friendly due to its reliance on sustainable practices and the conservation of natural resources. Key environmentally friendly practices include:

1. **Reduced Deforestation**
2. **Water Conservation**
3. **Air Quality Improvement**
4. **Landfill Diversion**



A paper recycling unit represents a cornerstone of sustainable development, offering a tangible pathway towards a greener, more resilient future. By embracing recycling principles and promoting environmental stewardship, we can protect our planet for future generations while fostering economic prosperity and social equity.

➤ **Sustainable Development Goals:**

Implementing a paper recycling unit in an educational institute aligns with several Sustainable Development Goals (SDGs) outlined by the United Nations. Here's how such an initiative contributes to fulfilling these goals:



1. **SDG 4: Quality Education:** By integrating sustainability practices such as paper recycling into the curriculum, educational institutes promote quality education that fosters environmental literacy, critical thinking, and problem-solving skills. Students gain hands-on experience in sustainability initiatives, preparing them to address global challenges and contribute to sustainable development.

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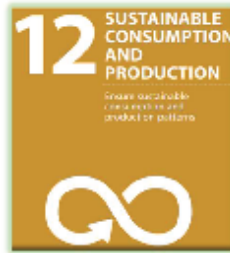
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पाठ्यवर्तमान

2. **SDG 12: Responsible Consumption and Production:** A paper recycling unit encourages responsible consumption and production patterns by reducing paper waste, conserving resources, and minimizing environmental impact. Through waste reduction strategies and recycling initiatives, educational institutes demonstrate a commitment to sustainable resource management and contribute to achieving SDG 12 targets.



3. **SDG 13: Climate Action:** Recycling paper reduces greenhouse gas emissions associated with paper production, landfilling, and incineration. By diverting paper waste from landfills and promoting circular economy principles, educational institutes mitigate climate change impacts and support efforts to achieve SDG 13 objectives related to emission reduction and climate resilience.

4. **SDG 15: Life on Land:** Forest conservation is integral to paper recycling, as it reduces the demand for virgin wood pulp derived from deforestation. By preserving forests and biodiversity, educational institutes contribute to SDG 15 targets aimed at halting biodiversity loss, restoring ecosystems, and promoting sustainable land use practices.



5. **SDG 17: Partnerships for the Goals:** Collaboration between educational institutes, government agencies, businesses, and community organizations is essential for advancing sustainable development goals. By engaging stakeholders in paper recycling initiatives, educational institutes foster partnerships for sustainable development and demonstrate the power of collective action in achieving common objectives.

Overall, implementing a paper recycling unit in an educational institute not only contributes to specific SDGs but also fosters a culture of sustainability, innovation, and social responsibility among students, faculty, staff, and the broader community. By aligning

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their activities with the SDGs, educational institutes play a crucial role in addressing global challenges and building a more sustainable future for all.

➤ Earn while learn

Implementing a "earn while you learn" program within a paper recycling initiative in an educational institute can provide students with valuable opportunities to gain practical experience, develop essential skills, and earn income simultaneously.

- 2018-2019 - 20 students get benefited
- 2019-2020 - 20 students get benefited
- 2021-2022 - 20 students get benefited
- 2022-2023 - 20 students get benefited

Here's how students can participate and earn while learning in a paper recycling program:

1. **Participation in Recycling Operations:** Students can actively participate in various aspects of the paper recycling process, including waste paper collection, sorting, pulping, cleaning, refining, and papermaking. They can work alongside faculty, staff, and industry professionals to gain hands-on experience and contribute to the recycling operation.
2. **Training and Skill Development:** Students can receive training and mentorship to develop skills relevant to the paper recycling industry, such as machine operation, quality control, safety protocols, environmental management, and teamwork. They can also learn about sustainability principles, waste management practices, and circular economy concepts through practical experience.
3. **Work-Study Programs:** Educational institutes can establish work-study programs or cooperative education opportunities that allow students to work part-time or during semester breaks in the paper recycling facility. Students can earn wages or stipends based on their contributions to the recycling operation, providing financial support while pursuing their studies.
4. **Internships and Apprenticeships:** Students can participate in internships or apprenticeship programs offered by the educational institute or partnering organizations involved in paper recycling. These programs provide structured learning experiences, on-the-job training, and mentorship under industry professionals, allowing students to earn income and gain valuable industry insights.

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5. Entrepreneurial Opportunities: Students with entrepreneurial aspirations can explore business opportunities related to paper recycling, such as starting their own recycling initiatives, developing innovative products or services, or launching sustainable ventures. Educational institutes can provide support, resources, and incubation programs to help students turn their ideas into viable business ventures.

6. Research and Innovation Projects: Students can engage in research projects, innovation challenges, or capstone projects related to paper recycling and sustainability. They can collaborate with faculty mentors, industry partners, and fellow students to explore new technologies, process improvements, and market innovations in the paper recycling sector.

7. Community Outreach and Education: Students can take on roles as ambassadors or educators to raise awareness about paper recycling, waste reduction, and environmental conservation within the campus community and beyond. They can organize outreach events, workshops, and educational campaigns to promote sustainable behaviors and engage the public in recycling initiatives.

8. Recognition and Incentives: Educational institutes can provide incentives, awards, or recognition to students who actively participate in paper recycling programs and demonstrate exceptional performance, leadership, or innovation. These incentives can motivate students to actively engage in recycling activities and strive for excellence in their contributions.

By incorporating "earn while you learn" opportunities into paper recycling initiatives, educational institutes can empower students to gain practical skills, earn income, and make meaningful contributions to sustainability efforts while pursuing their academic goals. This approach not only enhances students' educational experiences but also fosters a culture of entrepreneurship, innovation, and social responsibility within the campus community.

➤ **Production of Recycled paper**

- 2018-2019 – 1100 kg
- 2019-2020 – 800 kg
- 2020-2021 – 100 kg
- 2021-2022 – 700 kg
- 2022-2023 – 700 kg

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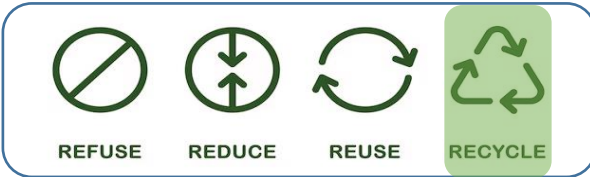
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1.5 WASTE SEGREGATION BINS



Waste Segregation 100+

Waste Segregation Bins

Collected paper waste is recycled
in inhouse plant.

PARTIAL BAN ON USE OF PLASTIC



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Sensor based waste bins

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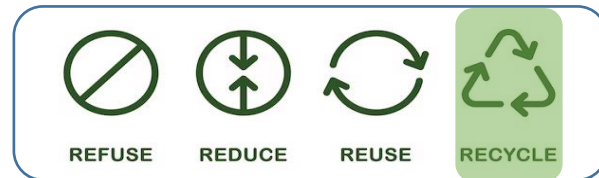
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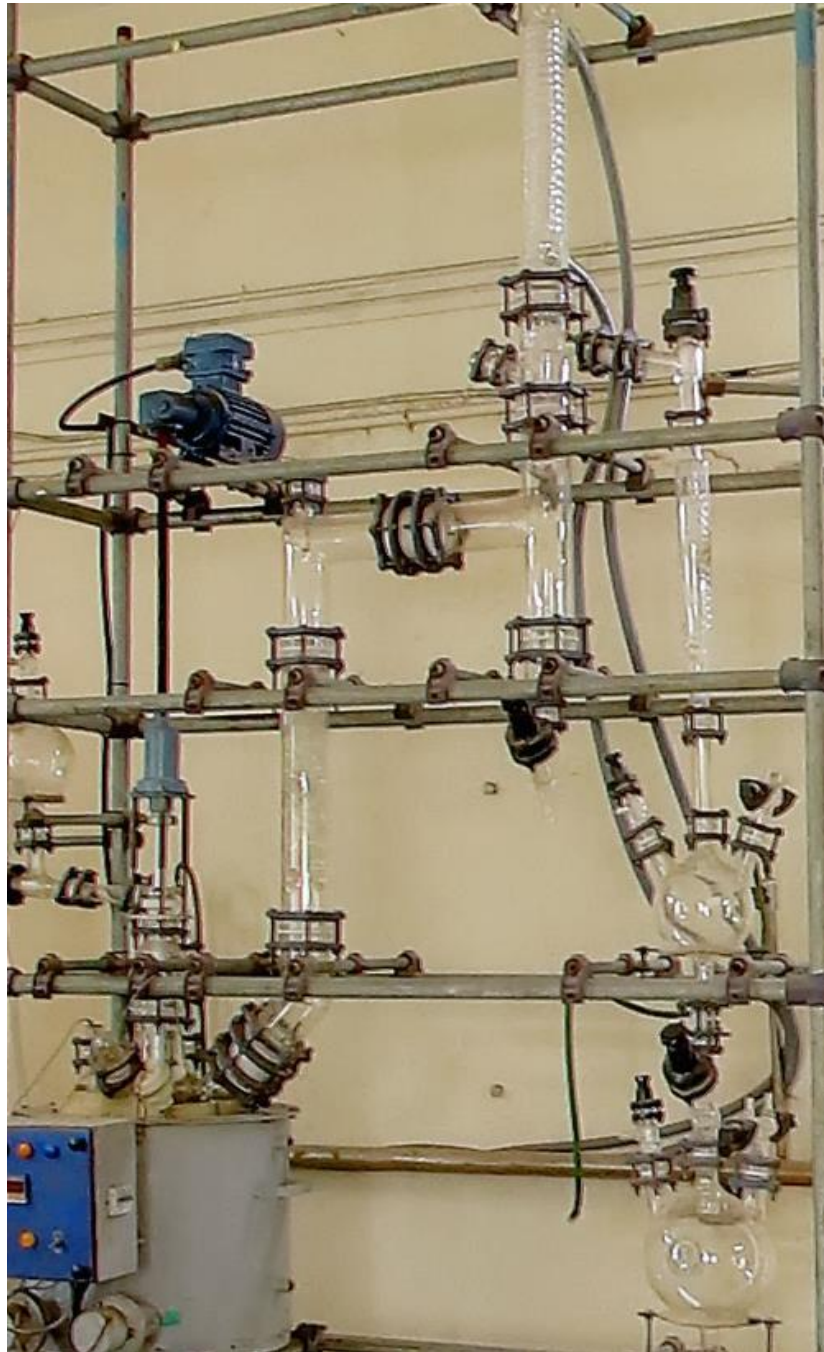
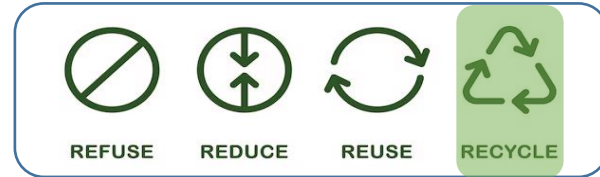
1.6 PLASTIC WASTE RECYCLING



Collaborating with the DDU-Smriti-Manch, Unit transforms plastic waste into sustainable products like bags and packaging materials.



1.7 LIQUID WASTE RECYCLING (SOLVENT RECLAMATION)



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1.8 BIOWASTE DISPOSAL

IMG_7901 Properties

General Details Previous Versions

Property	Value
GPS	
Latitude	22; 16; 54.6399999999...
Longitude	70; 46; 1.959999999991...
Altitude	141.09587573647562
File	
Name	IMG_7901.HEIC
Item type	HEIC File
File location	G:\My Drive
Date created	29/11/2024 5:50 pm
Date modified	29/11/2024 5:50 pm
Size	2.13 MB
Attributes	N
Availability	
Offline status	
Shared with	
Owner	ATMIYA\govin
Computer	ATMIYA (this PC)



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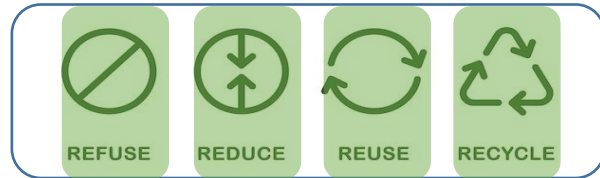


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1.9 CERTIFICATES OF THE AWARDS RECEIVED FROM RECOGNIZED AGENCY

Kirloskar Vasundhara Green and Clean Campus Award





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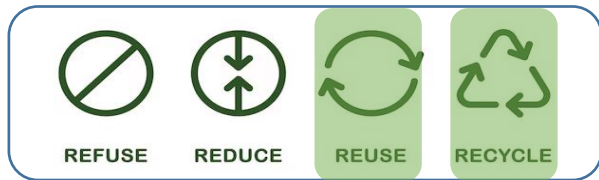


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1.10 REPRESENTATIVE PHOTOGRAPHS

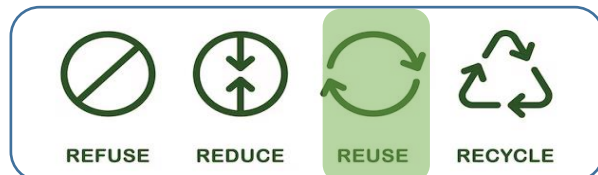
Swachchh Bharat Abiyan (Cleanliness Drives for Waste Collection, Segregation)







**1.11 COLLECTION & DISTRIBUTION OF WOOLLEN CLOTHS FOR REUSE OF THE MATERIAL
& REDUCTION IN WASTAGE**



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Plantation





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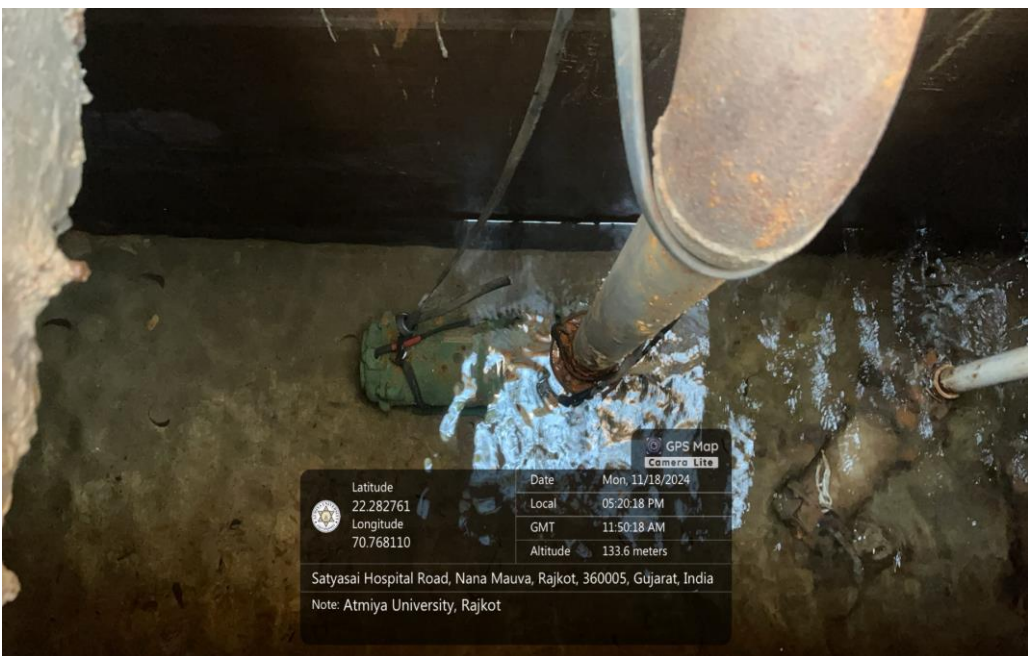
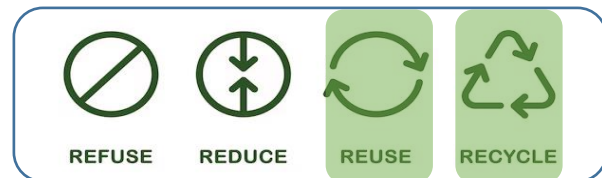
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1.12 WASTEWATER RECYCLING

1.12.1 Geo-tagged photographs of the facilities.

Waste water is recycled for gardening and mist formation in *Niramay* terrace garden.





Waste water testing facilities





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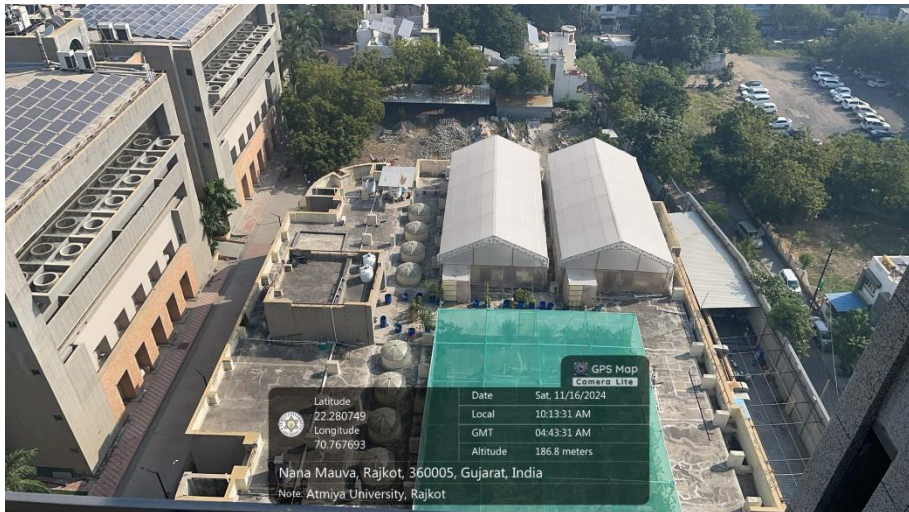


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Utilization of waste water for mist formation in green house terrace farm



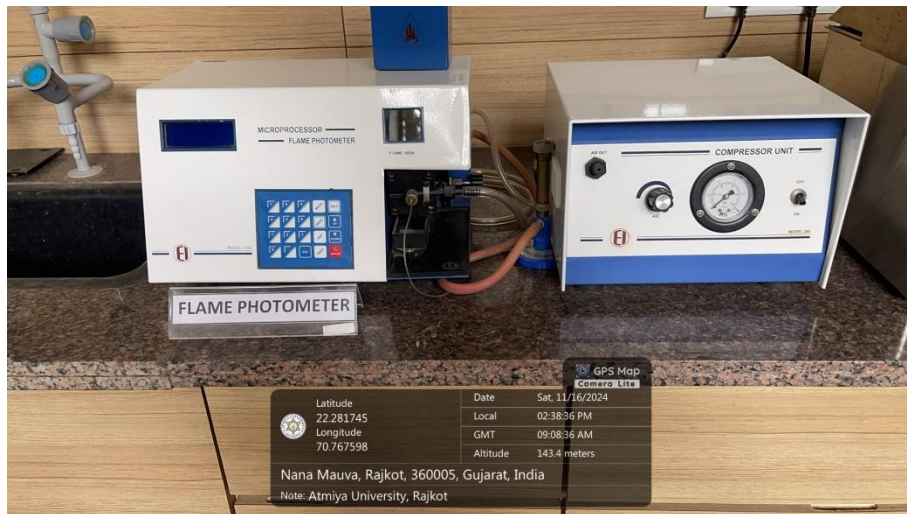
Reuse of reclaimed water in landscaping



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Rain water analysis facilities





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1.12.2 Bills for the purchase of equipment's for the facilities created under this metric—
Representative



Making Water Perform

H₂O Scientific™
•Consultancy •Sales •Service

TAX INVOICE

M/s.: ATMIYA UNIVERSITY FACULTY OF SCIENCE

Rajkot - 360005
Place of Supply : 24-Gujarat

Transport : L. R. No. :

SrNo	Product Name	HSN/SAC	Qty	Rate	GST%	Amount
1	ROTAMETER ASTRAL 500 (Small)	9026	1.000	500.00	18.0	600.00
2	ROTAMETER ASTRAL 1200 (Small)	9026	1.000	600.00	18.0	600.00

GSTIN No.: 24AAEPH3232M121

Total GST: Two Hundred Sixteen Only

Sub Total : 1200.00

Amount : One Thousand Four Hundred Sixteen Only

Ratewise Summary :

Slab	Taxable Value	Rate	Central Amount	State/UT Rate	State/UT Amount	Taxable Amount
18.00%	1200.00	5.0%	108.00	9.0%	108.00	1200.00
						Central Tax
						State/UT Tax
						108.00
						108.00

Terms & Condition :

1. Goods once sold will not be taken back.
2. Interest @18% p.a. will be charged if payment is not made within due date.
3. Our risk and responsibility ceases as soon as the goods leave our premises.
4. "Subject to Rajkot Jurisdiction only. E&OE"

Bank Name: HDFC BANK Bank A/c. No.: 03792560005465 IFSC Code: HDFC0001698 RAJKOT (Authorised Signatory)

+91 79 22 99 99 99
+91 281-2360309
h2oscientific@gmail.com
info@h2oscientific.co.in
www.h2oscientific.co.in

Mahadev wadi Main Road, Opp. School No. 47,
Laxminagar, Rajkot-360 004 (Gujarat), India.

Every 3,000 sheets of paper cost us a tree. Let's conserve. Reuse paper whenever it's possible. ☺



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PARTH ENTERPRISE							
PARTH COMPLEX, 150 FT. RING ROAD, MAVDI CHOWKDI, RAJKOT-360004. MO. NO.: 99090 40254							
Debit Memo				TAX INVOICE			
M/s. : ATMIYA UNIVERSITY(FOBC)				Original			
				Invoice No.: GT/4886 Date: 16/02/2023			
				REF.- PO/207-2022-23			
				MATERIAL TYPE : SINTEX			
				Delivery Address			
Place of Supply : 24-Gujarat							
SrNo	Product Name	Code	HSN/SAC	Qty	Rate	GST%	Amount
1	SINTEX DOUBLE WALL TANK WHITE (DW) 2000L <u>Water Tank</u>	CCWS-0200-01-	39251030	1.000	14915.25	18.0	14915.25
GSTIN No.: 24AKIPB7800D1ZJ				Company State.: 24-Gujarat			
				1.000	Sub Total	14915.25	
Bank Name : ICICI BANK Bank A/c. No. : 183505001303 RTGS/IFSC Code : ICIC0001835 Bank Branch : Laxminagar, Rajkot-360004							
Total GST : Two Thousand Six Hundred Eighty Four And Seventy Four Paise Only							
Bill Amount : Seventeen Thousand Six Hundred Only							
Taxwise GST Summary :							
GST Slab	Taxable Value	C/I GST	C/I GST Amnt.	SGST	SGST Amnt.		
18.00%	14915.25	9.00%	1342.37	9.00%	1342.37		
Note : PO. NO. AUFOBC/chemical/PO/207-2022-23 (Jitendrathai-G1038Y3448)							
Terms & Condition :							
1. Goods once sold will not be taken back. 2. Interest @18% p.e. will be charged if payment is not made within due date. 3. Our risk and responsibility ceases as soon as the goods leave our premises. 4. "Subject to 'RAJKOT' Jurisdiction only. E&OE"							
				For, PARTH ENTERPRISE (Authorised Signatory)			

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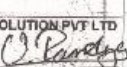


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AISHE: U-0967

Criterion 7	I V & B P
KI 7.1	M 7.1.3

Tax Invoice

SHUBHAM WATER SOLUTION PVT LTD SR.NO 28, SHIVAM IND. ESTATE, PLOT NO-47, GONDAL ROAD, RAJKOT-360002 GUJARAT 9824411256 GSTIN/UIN: 24AAOCS9188N1ZC State Name : Gujarat, Code : 24 E-Mail : shubhamrc@yahoo.com Consignee (Ship to) Atmiya University Yoidham, Kalawad Road, Rajkot - (Gujarat) State Name : Gujarat, Code : 24		Invoice No. SWS/R/109	Dated 23-Nov-23																														
		Delivery Note	Mode/Terms of Payment 30 Days																														
		Reference No. & Date. dt. 23-Nov-23	Other References Phone Call																														
		Buyer's Order No.	Dated																														
		Dispatch Doc No.	Delivery Note Date																														
		Dispatched through Rikshaw	Destination Rajkot																														
		Terms of Delivery																															
Contact : , 9727700506 E-Mail : store@arts.edu.in																																	
Buyer (Bill to) Atmiya University Yoidham, Kalawad Road, Rajkot - (Gujarat) State Name : Gujarat, Code : 24																																	
Contact : , 9727700506 E-Mail : store@arts.edu.in																																	
SI No.	Description of Goods	HSN/SAC	Quantity	Rate per	Amount																												
1	20" * 4" Bag Filter Bag	84219900	20 Nos	180.00 Nos	3,600.00																												
2	20" * 4" Filter Cartridge - Spun Filter Cartridge	84219900	20 Nos	250.00 Nos	5,000.00																												
3	Membrane Cleaner A 5KG [RO CHEMICAL]	38249022	4 Nos	750.00 Nos	3,000.00																												
4	Membrane Cleaner B 5KG	38249022	4 Nos	750.00 Nos	3,000.00																												
					14,600.00																												
					1,314.00																												
					1,314.00																												
		Total	48 Nos		17,228.00																												
Amount Chargeable (in words) : E. & O.E.																																	
INR Seventeen Thousand Two Hundred Twenty Eight Only <table border="1"> <thead> <tr> <th>HSN/SAC</th> <th>Taxable Value</th> <th>CGST Rate</th> <th>CGST Amount</th> <th>SGST Rate</th> <th>SGST/UTGST Amount</th> <th>Total Tax Amount</th> </tr> </thead> <tbody> <tr> <td>84219900</td> <td>8,600.00</td> <td>9%</td> <td>774.00</td> <td>9%</td> <td>774.00</td> <td>1,548.00</td> </tr> <tr> <td>38249022</td> <td>6,000.00</td> <td>9%</td> <td>540.00</td> <td>9%</td> <td>540.00</td> <td>1,080.00</td> </tr> <tr> <td>Total</td> <td>14,600.00</td> <td></td> <td>1,314.00</td> <td></td> <td>1,314.00</td> <td>2,628.00</td> </tr> </tbody> </table>						HSN/SAC	Taxable Value	CGST Rate	CGST Amount	SGST Rate	SGST/UTGST Amount	Total Tax Amount	84219900	8,600.00	9%	774.00	9%	774.00	1,548.00	38249022	6,000.00	9%	540.00	9%	540.00	1,080.00	Total	14,600.00		1,314.00		1,314.00	2,628.00
HSN/SAC	Taxable Value	CGST Rate	CGST Amount	SGST Rate	SGST/UTGST Amount	Total Tax Amount																											
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Tax Amount (in words) : INR Two Thousand Six Hundred Twenty Eight Only																																	
Company's Bank Details A/c Holder's Name : SHUBHAM WATER SOLUTION PVT LTD Bank Name : H D F C Bank A/c No. : 01012560013904 Branch & IFS Code : MAIN BRANCH & HDFC0000101 SWIFT Code :																																	
Declaration We declare that this invoice shows the actual price of the goods described and that all particulars are true and correct.																																	
for SHUBHAM WATER SOLUTION PVT LTD  Authorised Signatory																																	

This is a Computer Generated Invoice


Registrar
 Atmiya University, Rajkot-Gujarat-India
Atmiya University
Rajkot


Atmiya University
Rajkot
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ATMIYA UNIVERSITY

NAAC – Cycle – 1
AISHE: U-0967

Criterion 7	I V & B P
KI 7.1	M 7.1.3



Kanta Vikasgruhi Circle, Dhebar Road, Nr. Nelandmata Temple, Rajkot, Gujarat, India, Tel: 9687615604

GSTIN Number: 24ABG000804GJ2Q	Transport Name: A B R Parcel Service	Vehicle No:																																																						
Invoice No: 93090688	Lr. No: X	Date of Supply: 14/04/2023																																																						
Invoice Date: 14/04/2023	Lr. Date: 14/04/2023	Place of Supply: Gujarat																																																						
Order Number:	Way Bill No.:																																																							
Receiver (Bill to): Atmiya University Yogdham Gurukul Campus Kalewadi Road Rajkot-360005 Gujarat		Consignee (Ship to): Atmiya University Yogdham Gurukul Campus Kalewadi Road Rajkot-360005 Gujarat																																																						
Phone No. 9727780541, 9623321085 State Code: 24 GSTIN ID:		Phone No. 9623321085 State Code: 24 GSTIN ID: 14N4/2023																																																						
<table border="1"> <thead> <tr> <th>Item Description</th> <th>HSN</th> <th>Qty</th> <th>Unit</th> <th>Rate</th> <th>Amount</th> <th>Tax Type</th> <th>Tax Amount</th> <th>Total Amount</th> </tr> </thead> <tbody> <tr> <td>1 S880-204 20.0 3 2800 15085 24 -Sr No.- DV602303 Wtght 157.5</td> <td>84137010</td> <td>1</td> <td>NOS</td> <td>116745. 00</td> <td>40860.75 75884.25</td> <td>6829.58 9%</td> <td>6829.58 9%</td> <td>89543.41</td> </tr> <tr> <td colspan="9" style="text-align: center;"> </td> </tr> <tr> <td colspan="9" style="text-align: center;"> INR Eighty-Nine Thousand Five Hundred Forty-Three Only </td> </tr> <tr> <td colspan="9" style="text-align: center;"> <input checked="" type="checkbox"/> I declare that the invoice shows the actual price of the goods described and that all particulars are true and correct. For SILVER CONSUMER ELECTRICALS PRIVATE LIMITED <i>[Signature]</i> Authorised Signatory </td> </tr> <tr> <td colspan="9" style="text-align: center;"> Page No. Cont. Next Page Last Page </td> </tr> </tbody> </table>			Item Description	HSN	Qty	Unit	Rate	Amount	Tax Type	Tax Amount	Total Amount	1 S880-204 20.0 3 2800 15085 24 -Sr No.- DV602303 Wtght 157.5	84137010	1	NOS	116745. 00	40860.75 75884.25	6829.58 9%	6829.58 9%	89543.41										INR Eighty-Nine Thousand Five Hundred Forty-Three Only									<input checked="" type="checkbox"/> I declare that the invoice shows the actual price of the goods described and that all particulars are true and correct. For SILVER CONSUMER ELECTRICALS PRIVATE LIMITED <i>[Signature]</i> Authorised Signatory									Page No. Cont. Next Page Last Page								
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Page No. Cont. Next Page Last Page																																																								

SILVER CONSUMER ELECTRICALS PRIVATE LIMITED

Kanta strl Vikasgruhi circle Dhebar Road, Rajkot-360002, Gujarat (India).
+91 98257 15674 | Visit us at www.silverelectricals.com

Registrar
 Atmiya University, Rajkot-Gujarat-India
Atmiya University
Rajkot





ATMIYA UNIVERSITY

NAAC – Cycle – 1
AISHE: U-0967

Criterion 7	I V & B P
KI 7.1	M 7.1.3

TAX INVOICE							
Debit Memo					Original		
To : S. : ATMIYA UNIVERSITY					Invoice No.	GST394	
					Date	04/12/2023	
RAJKOT Place of Supply : 24-Gujarat							
SrNo	Product Name	HSN	Qty	Unit	GST Paid Rate	Rate	Amount
1	SHOWER STAND SQUARE Shower Stand	7609	3	NO.	55.00	50.00	150.00
2	BALL VALVE BRASS 2" (50mm)	8481	6	NO.	1342.00	1137.29	6823.74
GSTIN No. : 24AAHFC7127R1Z0							Taxable Amount 6973.74
Bank Name : AXIS BANK- Sadhuvasani Road. Bank A/C. No. : 921020018955404 RTGS/IFSC Code : UTIB0004031 Amount : Eight Thousand Two Hundred Twenty Nine Only							CGST 9.00% 627.64 SGST 9.00% 627.64 ROUND OFF -0.02 Grand Total 8,229.00
<small>Terms & Condition :</small> 1. Proof of Purchase Bill/Warranty Card must be Provided all Warranty Claims Requests. 2. Interest @10% p.a. will be charged if payment is not made within due date. 3. Goods once sold will not be taken back. 4. Subject to 'RAJKOT' Jurisdiction only. E.S.C.E							<small>Receiver Signature</small> For CHANDAN TRADERS <small>(Authorised Signatory)</small>

TAX INVOICE							
Debit Memo					Original		
To : S. : ATMIYA UNIVERSITY					Invoice No.	GST491	
					Date	15/01/2024	
RAJKOT Place of Supply : 24-Gujarat							
SrNo	Product Name	HSN	Qty	Unit	GST Paid Rate	Rate	Amount
1	MARU PLUTO BIBCOCK	8481	12	NO.	273.00	231.36	2776.32
2	PUSH BIBCOCK	8481	6	NO.	422.00	357.63	2145.70
GSTIN No. : 24AAHFC7127R1Z0							Taxable Amount 4922.10
Bank Name : AXIS BANK- Sadhuvasani Road. Bank A/C. No. : 921020018955404 RTGS/IFSC Code : UTIB0004031 Amount : Five Thousand Eight Hundred Eight Only							CGST 9.00% 442.99 SGST 9.00% 442.99 ROUND OFF -0.08 Grand Total 5,808.00
<small>Terms & Condition :</small> 1. Proof of Purchase Bill/Warranty Card must be Provided all Warranty Claims Requests. 2. Interest @18% p.a. will be charged if payment is not made within due date. 3. Goods once sold will not be taken back. 4. Subject to 'RAJKOT' Jurisdiction only. E.S.C.E							<small>Receiver Signature</small> For CHANDAN TRADERS <small>(Authorised Signatory)</small>



ATMIYA UNIVERSITY

NAAC – Cycle – 1
AISHE: U-0967

Criterion 7	I V & B P
KI 7.1	M 7.1.3

Office : After Sarla Vihar Bridge, Ruda nager-2, Nr. PWD Office,
Nr. University Post Office Kalawad Road, Rajkot, Gujarat (360005)
Cell : 99961 51077, 81287 23222, Email : stosanjaypate@gmail.com
Address : No. 1, A-5, Ruta Transport Nagar, Opp. Berger Paints,
Bld. Saat Hanuman, Kuvadva Road, Navagam. Cell : 79902 63162

GSTIN : 24AAUPU3429M1ZK

Easy Fitting Trading Co.

DEBIT		RETAIL INVOICE						ORIGINAL	
To, ATMIYA UNIVERSITY		INV/ORDN/NO: 2551 Date: 09/05/24							
NR. WATER TANK, "YOGIDHAM-GURUKUL" CAMPUS, KALAWADROAD, RAJKOT 360005 (Gujarat) Ph. No: State : Gujarat Code : 24		BOOK NO. : 127 CHALLAN NO. : 12652 CHALLAN DATE : 28/02/24 TRANSPORT-ID : DELIVERY FROM : RAJKOT AGAINST BILL NO : AGAINST P.O. NO : AU/PLUMBING/PO/253-2023-24 DATE: 28.02.2024							
 Paid Date: 09/05/24									
		339 Sub Total 24,072.90							
Bank Details: HDFC BANK LTD IFSC CODE: HFLK0000000 BRANCH: KALAWAD ROAD,....								Sub Total 24,072.90 SGST 2,166.56 CGST 2,166.56	
								Round Off -0.02	
Total : 24072.90		2166.56 2166.56 4333.12						Grand Total 24,072.90	
Rs. Twenty eight thousand four hundred six only. TERMS: * All Transaction Subject to RAJKOT Jurisdiction. * Our Responsibility Cease As Soon As The Goods Leave Our Premises. * Payment Should Be Made Immediately as Term. * on delayed payment 24% interest will be charged.									
For, EASY FITTING TRADING CO.  Authorised Signatory									




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 Atmiya University, Rajkot-Gujarat-India
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**ATMIYA
UNIVERSITY**

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Criterion 7	I V & B P
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Awards for Sustainable Practices

India Sustainability Awards 2022 by IndiaCSR, Mumbai.

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**ATMIYA
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Special Appreciation Award by ISTE, Gujarat Section for Integrated Approach in Science & Technology for a Sustainable Future.

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Recognition for conceptualizing Rajkot-SDG Aware City Campaign by District Education Office Rajkot

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Indian Beyond 75 Platinum Excellence Amrit Awards 2022 for Promotion of Human Values & Sustainable Development.

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SDG-Global Ambassador – P.P. Tyagvallabh Swamiji (President, Atmiya University)

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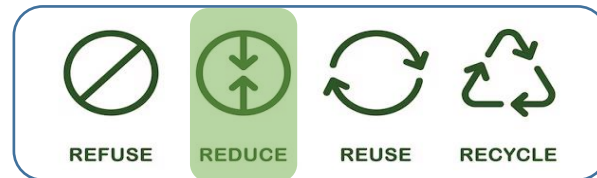
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1.13 WET-SCRUBBER FOR HAZARDOUS CHEMICALS FUMES





**ATMIYA
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Atmiya University, Rajkot, Gujarat India

latitude: 22° 16' 52.2780000000056333
Longitude: 70° 45' 57.432000000000869
Altitude: 103.2

23-05-2024



Registrar

Atmiya University, Rajkot-Gujarat-India
Atmiya University
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**ATMIYA
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