

### **7.2.1 Describe two best practices successfully implemented by the Institution as per NAAC format provided in the Manual.**

#### **Best Practice 2**

**Title of the Practice:** Green Campus Initiative: Fostering Sustainability and Environmental Responsibility at GJIMT

**Objectives of the Practice:** The Green Campus Initiative at GJIMT aims to promote environmental sustainability, reduce the institution's carbon footprint, and cultivate a culture of ecological responsibility among students and staff. This initiative is rooted in the principles of reducing, reusing, recycling, and repurposing resources to create a sustainable and eco-friendly campus environment. The goal is to encourage the adoption of green practices and instill a sense of environmental stewardship within the campus community.

**The Context:** Recognizing the pressing need to address environmental challenges and the importance of sustainability in higher education, GJIMT launched the Green Campus Initiative. A comprehensive Green Audit conducted in 2023 identified critical areas for improvement, laying the foundation for this initiative. The institution faced challenges in implementing effective environmental management systems and integrating these practices into daily campus operations and culture. Additionally, significant initial investments were required for green technologies and infrastructure, such as solar panels, water harvesting systems, other eco-friendly installations, and safe disposal of e-waste. Despite these challenges, GJIMT was committed to establishing a model for green practices on its 2.5-acre campus.

**The Practice:** The Green Campus Initiative at GJIMT is characterized by several innovative practices that distinguish it within the context of Indian higher education. One of the initiative's key features is the installation of solar power systems, leading to a 54% reduction in energy consumption. The excess electricity generated is fed back into the grid, contributing to sustainability and reducing reliance on non-renewable energy sources. This effort earned GJIMT the second prize from the Punjab Energy Development Agency (PEDA) for its solar panel installation, recognizing the institution's commitment to renewable energy.

To manage and conserve water efficiently, GJIMT has implemented a comprehensive water harvesting system. This system not only collects rainwater but also utilizes water from air conditioning units and coolers for gardening and mopping, minimizing resource wastage.

Additionally, the campus employs sprinklers and drip irrigation systems to optimize water use. Sensor touch taps and sensor flush urinals have been installed to further reduce water wastage, ensuring efficient usage across the campus.

With 60% of the campus covered in lush greenery, including more than 410 plant and tree species, the institution provides an oxygen-rich environment for students and enhances its aesthetic appeal while promoting ecological balance.

Bird homes and feeders have been placed on trees to support local wildlife and biodiversity. Waste management practices are rigorously followed, with waste segregation and recycling being prioritized. The campus has strategically placed blue, green, and red dustbins to facilitate the segregation of wet, dry, and plastic waste. GJIMT has also signed an MoU with Spreco Recycling for the collection and proper disposal of e-waste. Additionally, GJIMT's campus is equipped with proper sewage disposal, RO drinking water points, a solid waste management system, and separate parking facilities for two- and four-wheelers.

The Green Monitoring Team, comprising students and faculty, meets regularly to oversee the implementation of green practices and engage the campus community in sustainability efforts. Environmental awareness programs, workshops on Sustainable Development Goals, and on- and off-campus campaigns are conducted to educate students and staff about the importance of sustainability. As part of Van Mahotsav week, students actively participated in planting saplings both on campus and in the surrounding community, extending the initiative's impact beyond the campus. The restriction of vehicle entry on campus, promotion of a pedestrian-friendly environment, and the ban on single-use plastics further reinforce GJIMT's commitment to sustainability.

GJIMT is also working in close association with the Punjab State Council for Science and Technology (PSCST) to generate awareness among the masses about various environmental issues, further expanding the initiative's reach and impact.

**Evidence of Success:** The Green Campus Initiative at GJIMT has yielded significant results. The reliance on solar power has substantially reduced electricity costs and the campus's carbon footprint, achieving a 54% energy saving. The water harvesting system, combined with the use of sensor touch taps, sensor flush urinals, and the reuse of water from AC units and coolers, has led to efficient water management and conservation. The waste segregation practices, supported by color-coded dustbins, ensure proper disposal and recycling. The campus's lush green environment not only enhances its aesthetic appeal but also contributes

to the ecological balance. Feedback from the campus community and visitors has been overwhelmingly positive, and the initiative has received recognition from environmental bodies, such as the Punjab Energy Development Agency (PEDA) and the Energy Swaraj Foundation.

**Problems Encountered and Resources Required:** The primary challenges in implementing the Green Campus Initiative included the high initial costs of installing solar panels, water harvesting systems, and sensor technologies. Additionally, there was a need for ongoing training and awareness programs to ensure that the campus community embraced these green practices. The initiative required substantial financial investments in infrastructure, ongoing maintenance costs, and dedicated human resources to manage and promote sustainability efforts.

**Notes (Optional):** For institutions looking to adopt similar practices, it is essential to begin with a thorough assessment of the campus's environmental impact and identify key areas for improvement and get the external audit done first. Securing funding and stakeholder support is crucial, as is the integration of sustainability into the institution's culture through continuous education and engagement. GJIMT's Green Campus Initiative serves as a model for other institutions aiming to enhance their environmental sustainability practices. The university's commitment to reducing, reusing, recycling, and repurposing resources has not only created a greener campus but also fostered a deep sense of environmental responsibility within the campus community.



## ALTERNATE SOURCES OF ENERGY AND ENERGY CONSERVATION MEASURES

### Energy Policy **ANEET**

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DN: c=IN, postalCode=160022, st=CHANDIGARH,  
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serialNumber=3158c9753c0c47e883d3d97afef7b7  
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email=ANEET@GJIMT.COM, cn=ANEET  
Date: 2024.09.04 14:25:17 +05'30'

### Gian Jyoti Institute of Management and Technology

#### Purpose

Sustainable Development Goals (SDGs) for any organization, environmental and energy-harvesting practices are of critical importance. Rising energy consumption is an area of concern. GJIMT Energy Policy aims to promote renewable energy resources, so that the carbon footprints can be controlled and thereby help to conserve the environment. It defines the roles and responsibilities of all the stakeholders at each level of organization so that the energy resources are optimally utilized and managed to reduce the energy consumption and control the cost. It aims to make all the persons in the organization about the need to conserve energy.

#### Scope

In order to provide an eco-friendly and sustainable environment, energy policy applies to all the stakeholders of the organization.

#### Policy Statement

The stakeholders of GJIMT are responsible for helping the organization achieve the goals of energy saving and judicious use. The following objectives to be maintain order to implement the energy conservation in the organization:

- Efficient use of energy to save both time and money.
- Use energy-efficient equipment to reduce the amount of energy used.
- Encourage use of renewable energy sources.



- Use only high star rated appliances to reduce power consumption.
- Shift the usage of non-priority loads during non-peak hours.
- Ensure proper backup of the supply.
- Energy efficiency initiatives in the supply and demand systems are part of the campus's overall energy management.
- The gradual replacement of existing incandescent bulbs with LED models.
- The organization's policy will be reviewed and updated on a regular basis, and its implementation is guaranteed.

### **Effective Measures**

- Identify the potential energy conservation measures that can be installed in the organizations.
- Evaluate the energy-efficiency of the appliances.
- Analyze the electricity consumption through utility bills, and set a benchmark to converse the energy periodically.
- Form a team to monitor the use of Energy conserving measures.
- Alternative energy resources like solar, biogas and power-efficient equipment.
- Application of rainwater harvesting system and proper water irrigation.

### **Problem-Solving**

- Implement 'Green campus audit', 'Environment audit' and 'Energy audit practice in the College .
- Creating the eco-friendly culture through seminars/conferences/ workshops.
- Motivate the students to adopt water , air, soil, energy, hygiene etc.



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- Creation of rain harvesting system, water reservoir facility and construction of tanks and bonds inside the Organization campus.
- Implement the green campus motto with the vision of Swachh Bharath Abhiyan under Clean India Mission.

### **Members of the Energy Audit Committee**

1. Dr. Aneet Bedi -- Director
2. Prof. Gurdeepak Singh -- Director (International Education)
3. Dr. Siddhartha Vyas -- AP/ Computer Applications
4. Mr. Vivek Sharma -- AP/ Management & Commerce
5. Dr. Shiv -- AP/ Computer Applications



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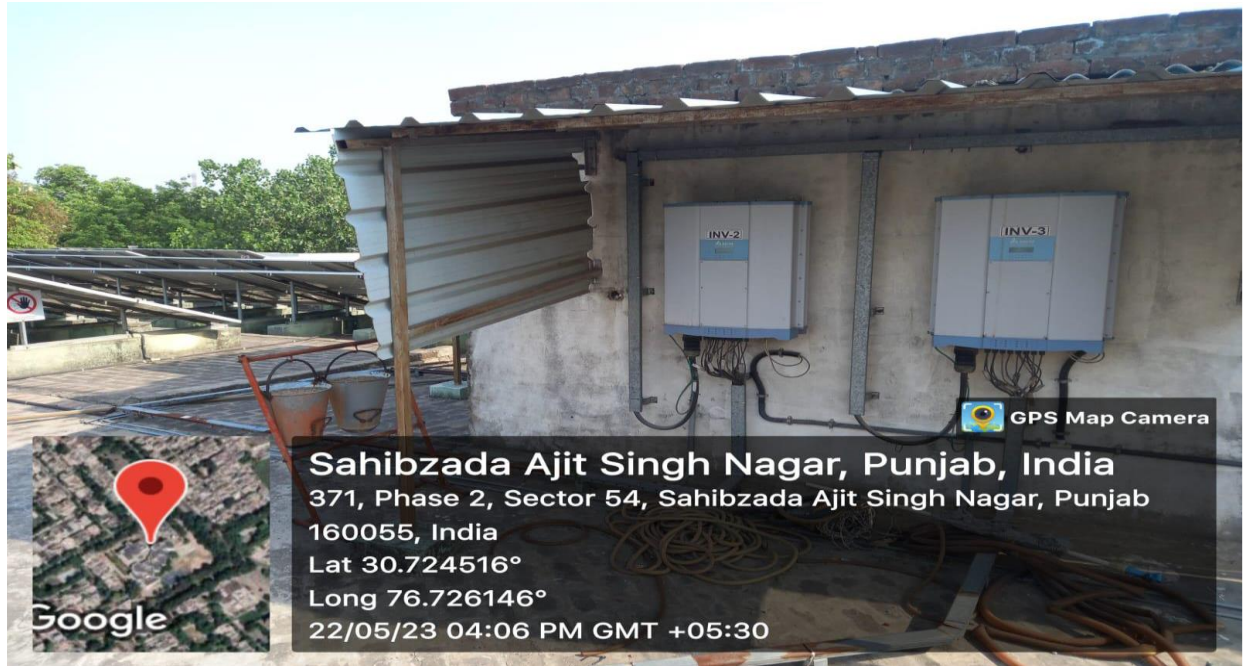


**GJIMT has installed 200 KWp capacity power plant for use of Renewable energy Resources**



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**Solar Inverters installed to convert Solar energy generated by solar panels into useful energy for utilization in campus**





Purchase Order No.:

**Annexure 1: Breakup of Purchase Order**

Supply Price for 200kWp Roof Top Solar PV System Components

Description	Basic Price in INR	Taxes in %	Taxes in INR	Total Price in INR
Supply of Solar PV Modules and Solar Inverters	5,683,557.00	5,683,557.00	5,683,557.00	5,683,557.00
Solar Inverter	1,126,205.00	1,126,205.00	1,126,205.00	1,126,205.00
Mounting Structure	760,917.80	760,917.80	760,917.80	760,917.80
Cables	359,451.90	359,451.90	359,451.90	359,451.90
BOS	694,092.40	694,092.40	694,092.40	694,092.40
Total in INR				9,154,354.40
SECI Subsidy in INR				2,693,166.00
Net Payable by the Customer in INR				6,461,188.40

**Bank Details:**


Account name:	BOSCH LIMITED
Bank:	DEUTSCHE Bank
Bank Address:	No.26-27, Raheja Towers, M G Road, Bangalore - 560001
Current Account no.:	2050300004
IFSC code for RTGS/NEFT:	DEUT0797BGL

For & on Behalf of  
GIAN JYOTI GLOBAL SCHOOL  
*Fadeeh*  
SECRETARY/TREASURER

Authorized Signatory and Seal

## Purchase Order for Solar Panel





**INSTALLATION & COMMISSIONING REPORT**

This is to certify that the **200kwp** solar power plant has been successfully designed, supplied, installed and commissioned by Bosch Energy & Building Solution, Bosch Limited Bangalore at **GIAN JYOTI GLOBAL SCHOOL, PHASE 2, MOHALI, PUNJAB**. Plant is operational as on



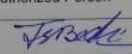
dated .....

Bosch Limited  
"Kishyamook"  
Panchkuan Road  
New Delhi-110001 INDIA  
Tel : (011) 23440300/510  
Fax : (011) 23348264  
www.boschindia.com  
PAN No. AAACM9840P

**Note:**

- Modules should be clean and free from dust or dirt.
- Please do not use any chemical for cleaning of modules.
- Kindly don't allow any unauthorized / untrained persons to operate the system.
- In case of any abnormality observe, please contact us.
- To ensure the smooth functioning of Solar PV plant when DG is working. Already communicated to you & your maintenance team.
- Please verify the connected load Vs the solar plant output (considering the time of day DG is working)
- In case actual load is less than solar output, then solar plant needs to be shut down to prevent reverse power flowing.

S.No	Item	Quantity	UNIT
1	325wp Polycrystalline Module	<b>616</b>	NOS.
2	Module Mounting structures/accessories	<b>1</b>	LOT.
3	Inverter 50kVA	<b>4</b>	NOS.
4	AC Cables	<b>1</b>	LOT
5	Lightning Protection System	<b>1</b>	NOS.
6	Earthing kit	<b>6</b>	NOS.
7	LT Panel	<b>1</b>	NOS.
8	MC4 Connectors	<b>1</b>	LOT
9	DC Cables	<b>1</b>	LOT
10	Installation Accessories	<b>1</b>	LOT

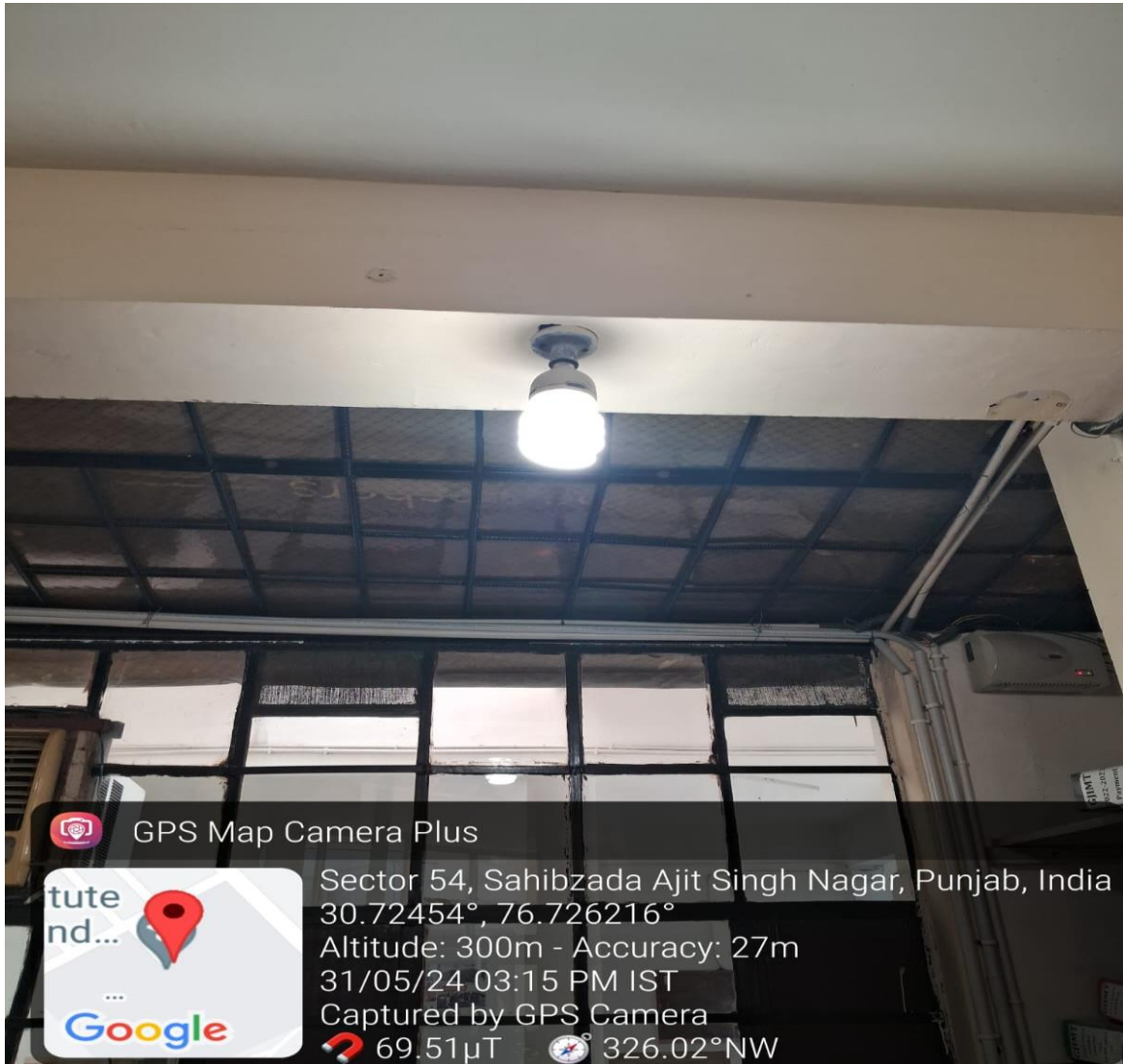
Authorized Person	Authorized Person
  For, BOSCH LTD, BANGALORE	 For, GIAN JYOTI GLOBAL SCHOOL, PHASE 2, MOHALI, PUNJAB
Date :	Date :

## Installation and Commissioning Report of Solar Panel



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## Use of LED Bulbs



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## **LED Lighting at the Reception**



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**Energy Swaraj Foundation**  
Energy by Locals for Locals

# SILVER CERTIFICATE OF APPRECIATION

With sincere gratitude, this certificate has been awarded to

*Gian Jyoti Institute of Management and  
Technology, Mohali*

for making their institution's **500+** people **Energy Literate**. The  
**Energy Swaraj Foundation** is grateful for your contribution to global  
sustainability and your support in Energy Swaraj Movement.



PROF. CHETAN S. SOLANKI  
Founder  
Energy Swaraj Foundation

**Silver Certificate of Appreciation awarded by Energy Swaraj  
Foundation for making more than 500 people Energy Literate.**



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**Certificate of Appreciation awarded by Energy Swaraj Foundation  
for participating in “National Wrinkle Acche Hain” campaign**



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## **CERTIFICATE OF MERIT**



*Certified that*

***Gian Jyoti Group of Institutions, (Sector: Commercial Buildings), Patiala***

*participated in the State Level Energy Conservation Award Competition*

*organized by Punjab Energy Development Agency, Chandigarh*

*(State Designated Agency-Punjab) and secured the*

***Second Position***

*under the category of*

***Educational Institutes (Government & Private Buildings)***

*for their efforts made in the field of*

*Energy Conservation during the last two years 2015-16 & 2016-17.*

*Balour Singh*

**Balour Singh**

Executive Director, PEDA

2<sup>nd</sup> November, 2018

*Navjot Pal Singh*

**Navjot Pal Singh Randhawa**

Chief Executive Officer, PEDA

**Second Prize Certificate for efforts in Energy Conservation awarded  
by Punjab Development Energy Agency**



## MANAGEMENT OF THE VARIOUS TYPES OF DEGRADABLE AND NON-DEGRADABLE WASTE

### **Waste Management Policy**

#### **Gian Jyoti Institute of Management and Technology**

##### **Introduction**

GJIMT emphasizes that sustainable and all-inclusive waste management is important for reducing its carbon footprint and providing a safe and healthy work environment for teaching and non-teaching employees, students, and visitors.

Waste management is one of the challenges that educational institutions have to face in accomplishing sustainability goals. The Union Ministry of Environment, Forests, and Climate Change (MoEF & CC) issued updated Solid Waste Management (SWM) Rules in 2016, which apply to all solid waste generators who contribute to waste generation on the premises.

- Features in the Campus:
- Paper recycling and reuse by converting to notepads.
- Repair, re-use, and frequent maintenance of equipment to ensure sustainability.
- Waste Segregation using Color Bins
- Recycling and management of e-waste
- Sanitary Waste
- Student Projects on Waste Management
- Awareness programs for waste management through NSS.





## **Waste Management Policy Statement**

The GJIMT Waste Management Policy expresses its commitment to reduce its environmental impacts through effective waste management and practices in converting waste to resources. The Campus endeavors to work towards a Zero Waste plan, through "reduce, reuse, and recycle".

### **Objectives of the policy:**

- Reduce the consumption of natural resources.
- Avoiding and minimizing the generation of waste.
- Reducing, reusing, recycling and recovering waste.
- Treating and safely disposing of waste to reduce pollution.
- Ensure that the stakeholders are aware of the impact of waste on their health, wellbeing and the environment through awareness programs.
- Increase consumer awareness of waste minimization issues.
- Ensure the protection of the environment through effective waste management.
- Carry out regular internal waste management audits to ensure continuous monitoring and assessments of various waste management systems in the college.
- Train faculty, non-teaching staff, students, and housekeeping staff to make the Institute a role model in the area of energy conservation.
- Encourage collaborations with organizations/industries/NGOs to promote sustainable practices on campus.



### **Responsibilities and Roles**

The Waste Management Team comprises of:

- NAAC Coordinator
- Faculty Coordinators from all departments
- The team should carry out the action plan and ensure the waste management strategy is organized and implemented optimally.

### **Action Plan**

- Constitute the Waste Management Cell with representatives from all departments for effective implementation.
- Regular monitoring of resource use and waste generation.
- Setting short-term and long-term targets and conservation strategies pertaining to the UN Sustainable goals.
- Initiate sustainable practices like composting for waste generated from the canteen.
- Continue to introduce innovative strategies to reduce paper waste and plastic waste throughout the campus.
- Provide training for faculty, students, and staff about waste management and practicing sustainable habits.



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## **Solid Waste Management:**

With smart initiatives like Go Green Campus Model, Waste Management is helping our institute, to achieve a higher level of environmental performance. All the waste from the Institute and canteen is collected and segregated into wet, dry and plastic waste.



**GJIMT has placed 20 dustbins with 20 litres capacity waste bins with proper segregation of solid wastes at various locations in the campus.**



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**Dustbin for the segregation of waste for bottles& cans, dry and food waste have been placed.**



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**For taking care of Solid waste (Dry and Wet)** from various buildings, kitchens, canteen etc, GJIMT management has tie up for lifting garbage and waste from campus with a local Municipal contractor. The waste collection vehicle of this contractor visits the campus on daily basis for collection of waste which is already separated in green and blue dustbins (separate for dry and wet waste). Approximate waste collection tunes to 150-200 Quintals per day



**Waste Collection by Authorized person from GJIMT Campus for  
proper disposal**



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## Compost:

- The audit committee studied the water conservation and prevention of water wastage in the campus.
- The compost is used as natural organic manure and tilled into the soil for horticulture.





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## MoU with Spreco Recycling for E Waste



### SPRECO RECYCLING

(Punjab Pollution Control Board authorized E-waste Recycler) Deals in: Waste of Electronic & Electrical Equipments

Corporate Office-SCO 13 ,Opp. Govt. High School, Mohinder Ganj Road, Rajpura, Patiala (PB)-140401  
Processing Plant- D-45, Industrial Focal Point, Raikot , Ludhiana HELPLINES : 083604-33051. 090412-99968  
Email-[sprecorecycling@rediffmail.com](mailto:sprecorecycling@rediffmail.com) Website : [www.sprecorecycling.com](http://www.sprecorecycling.com)

#### MEMBERSHIP AND E-WASTE OFF TAKE AGREEMENT

This agreement is made on 24th, June, 2022 between SPRECO RECYCLING, D-45, Industrial Focal Point, Raikot, Ludhiana-141106 (Punjab) here in after called Operator, Recycler, E- WASTE RECYCLING through its Managing Partner, Mr. Amanjot Singh.

AND

Gian Jyoti Institute of Management & Technology, Mohali (Near Bassi Theatre), Sector-54, Chandigarh, Punjab 160055, India, here in after called Generator through its Director, Dr. Aneet.

#### Whereas

1. SPRECO RECYCLING is engaged in the collection of E-Waste and recycling.
2. The Generator desires to get its E-waste, being generated as per the requirement of Punjab Pollution Control Board to be collected by the authorized recycler, to which the recycler has agreed on the terms and conditions in this agreement.
3. The generator shall not sell the E-waste to any other person or bill to any other person. In case the generator sells the E-waste to any other person other than Spreco Recycling, the present agreement shall be CANCELLED.
4. The generator shall ensure that the E-waste is packaged in a manner which enables it suitable for storage and transport and the labeling and packaging shall be easily visible and be able to withstand physical conditions and climate factors, such packaging and labeling should be in full compliance of the rules.
5. Through this agreement, Spreco Recycling commits to providing E-waste collection services to the said generator.



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6. Spreco Recycling shall provide the generator with all the details of the E-waste material that will be lifted from generator site whenever desired by the generator.
7. Spreco Recycling is also liable in disposing off material as per the regulations laid under E-waste management and handling rules, 2011.
8. Providing information to Spreco Recycling regarding the generation of any kind of E-waste shall be entirely the generator responsibility over course of this agreement.
9. This agreement shall be valid for five (05) years starting from 24/06/2022 to 25/06/2027.
10. This agreement may be modified or amended only by writing, duly executed by or on behalf of the parties hereto.
11. A person lifting the E-waste should have an Authorization letter.

**IN WITNESS WHEREOF the Parties hereto have executed this Agreement the day and year first here in above written.**



*Author  
Spreco*

*Accepted*

**For Spreco Recycling**

**For Gian Jyoti Institute of Management & Technology**



Place: Mohali

Date: 24/6/22





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**E Waste generated by GJIMT and picked by Spreco Recycling on  
July 19, 2024**



**Certificate Issued for E Waste Collected by Spreco Recycling**

**E-WASTE MANIFEST**

1.	Sender's name and mailing address (including Phone No.)	Gian Jyoti Institute of Management and Technology
2.	Sender's authorisation No. if applicable	NA
3.	Manifest Document No.	SR/2019/m-024
4.	Transporter's Name and Address (including Phone No.)	Spreco Recycling Ludhiana
5.	Type of vehicle (Truck or Tanker or Special Vehicle)	Truck
6.	Transporter's registration No.	
7.	Vehicle Registration No.:	PB 05 BB 208
8.	Receiver's Name & Address :	SPRECO RECYCLING, D-45, Indus, Focal Point, Rajkot, Ludhiana
9.	Receiver's authorisation No. if applicable.	D 19 LDM 4741082
10.	Description of E-Waste (Item, Weight/ Numbers):	E-waste (141 kg)
11.	Name and stamp of Sender* (Manufacturer or Producer or Bulk Consumer or Collection Centre or Refurbisher or Dismantler): Signature:	Month Day Year 07 19 2024
12.	Transporter acknowledgement of receipt of E-Wastes Name and stamp Year	Spreco Recycling Ludhiana Signature: Month Day 07 19
13.	Receiver* (Collection Centre or Refurbisher or Dismantler or Recycler) certification of receipt of E-waste Name and stamp Year	SPRECO RECYCLING, D-45, Indus, Focal Point, Rajkot, Ludhiana Signature: Month Day 07 19

\*As applicable



## WATER CONSERVATION

### Water Conservation Policy

#### Introduction

There are several water conservation systems available inside the campus which supplies drinking water to a large academic community of the entire institution. A water management policy is essential to assure the quality of water is available to all the students, Faculty and staff members of GJIMT.

#### OBJECTIVES

- To ensure adequate water supply to meet the demands of the campus.
- To provide clean, safe, and reliable drinking water at all times.
- To increase water availability through recycling.
- To guard against contamination of groundwater resources.
- To protect, restore, and rehabilitate the habitat for species protection.
- To collaborate with local land, water, wastewater, and storm water agencies, project proponents, and other stakeholders to develop policies, ordinances, and programs that promote water management goals.
- To carry out activities to raise public awareness about climate change.
- To increase water resource-related recreational opportunities.

#### PROCEDURE

- A team is formed to create and implement the water management policy in the GJIMT. The team should periodically inspect all the water conservation systems in the campus. This team ensures the regular monitoring of the quality of drinking water, the maintenance of the water distribution system and the effective utilization of the waste water.



- The water demand, wastage of water, and quantity of water in the reservoirs should be calculated periodically.
- The layout of the water distribution system should be developed. This map will help the team identify potential hazard conditions in the water distribution system. Up-to-date plumbing drawings should be available to assess the performance of plumbing.
- New technologies should be developed to protect and restore the water in the reservoirs and to improve the facilities for ground water recharge and waste water recycling.
- Productive and efficient methods should be implemented to improve the reservoir capacity and drinking water quality.
- Standard operating procedures should be developed and documented.

## **ROLES**

- Administration NAAC
- Faculty Coordinators from all departments

## **RESPONSIBILITIES**

- Conduct meetings regularly and review the policy.
- Conduct the water audit.
- Verify the water quality periodically.
- Measures need to be taken to improve the quality of the water.
- Review of project proposals in the area of water conservation systems or waste water recycling that would be beneficial for preserving water management in the GJIMT.
- Conduct workshops and seminars to provide the awareness of saving natural resources and reduce the wastage of water to students and the general public





## Rain Water Harvesting



**Rainwater Harvesting and Recharging system can store up to 5000 Lts. of rain water**



 <b>BANTAIR INDIA PVT LTD</b> A-116, Unitech Arcade, Sector-49 South City-II Gurugram-Haryana 122018 India GSTIN 06AAACC69147102		<b>TAX INVOICE</b> Invoice# B00001179						
Invoice Date : 19/04/2023	Terms : Due on Receipt	Place Of Supply : Punjab 000	Dispatch From : Gurugram					
Due Date : 19/04/2023	<b>Bill To</b> Gian Jyoti Institute of Management and Technology Phase-2, Mohali, Punjab - 160055, Mohali 160055 Punjab India GSTIN 03AAAAG2877C123		<b>Ship To</b> Phase-2, Mohali, Punjab - 160055, Mohali 160055 Punjab India					
#	Item & Description	Unit	HSN(SAC)	Qty	Rate	IGST		Amount
						%	Amt	
1	SITC of Modular Rainwater Harvesting System	No.	999401	1.00	5,60,000.00	18%	1,00,800.00	5,60,000.00
<b>Total in Words</b> Pajeez Sikk Lakh Shree Thousend Eight Hundred Only							Sub Total IGST 18% <b>Total</b> <b>Balance Due</b>	5,60,000.00 1,00,800.00 <b>Rs.6,60,800.00</b>
Thanks for your business. Terms & Conditions 1. Interest @ 1% per month will be charged for delay of every month in payment from the date of invoice. 2. All disputes are subject to Gurugram Jurisdiction only.								
Handwritten calculations: $\begin{array}{r} 6,60,800 \\ - 35,000 \\ \hline 6,25,800 \\ - 4,00,000 \\ \hline 2,25,800 \end{array}$						For Bantair India Private Limited  <b>Authorised Signatory</b> Authorised Signature		

**Invoice for Water Harvesting System from BantAirIndia Pvt. Ltd.**



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A.PPB4870J12M CASH/CREDIT INVOICE Ph.: 0172-2662024

**BANSAL INDUSTRIES**  
Manufacturers & Suppliers

Mc Brown Revolving Chairs, Office Steel Armchair, Office Steel & Wooden Tables,  
Notice Board, Computer Tables, School Furniture, Distributes : Plastic Chairs Cello, Marker Board  
Plot No. 109 (10 Marla), Showroom No. 35 (10 Marla), Industrial Area, Phase-II, Chandigarh

Billed To: State Code : Invoice No. : 590 Date: 07-11-2020

M/S: Institute of Management and Technology State Code: 19 Transporter: J. P. Khosla

Plot No. 109 (10 Marla), Showroom No. 35 (10 Marla), Industrial Area, Phase-II, Chandigarh G.R. No. Dated:

Party GSTIN:

Sr. No.	DESCRIPTION OF GOODS	HSN Code	Qty	Unit Price	Amount Rs.	P.
1	4000 1	140013	4000	51000	204000	
2	Freight	41001	1050	1050	11025	
400013-1-264						

ELECTRONIC REFERENCE NO. FREIGHT CHARGES

ATE TOTAL 51025

Bank Detail:- BANSAL INDUSTRIES

Bank Name : AXIS Bank, Ltd. Area, Phase II, Chandigarh

IFSC No. 210030043673643

SC Code : UTIB0004311

UTGST @

SGST @

IGST @ 12% 9544

G.TOTAL 51544

For BANSAL INDUSTRIES

Receiver's Signature Authorised Signatory

S.O.E  
Our responsibility ceases after the goods are despatched from by godown.  
Goods once sold are not returnable.  
If the bill is not paid within a week, interest @ 10% will be charge  
from the date of the bill  
All disputes are subject to Chandigarh Jurisdiction only

## Rain Water Harvesting Unit Bills



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## Touch Tap and Urinal Sensor Flusher







## Waste Water Usage



**Waste Water from the Water Cooler being collected through the pipes for watering the plants in the Green Area**



**Water collected from AC is used for cleaning purposes**



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Approved by AICTE & Affiliated to IKG Punjab Technical University

Ref. No. GJIMT/409488/23

Dated: 03.06.2023

### **Green/Environmental Policy**

GJIMT, Mohali is an adobe of knowledge and a beacon beam of enlightenment. This renowned institute of higher education mainly focuses on Information Technology and Management studies. GJIMT is located amidst lush green environment making it pollution free and an eco-friendly campus. 40% of the campus under its 'Green Initiative' has been dedicated to playgrounds, lawns and gardens. Huge part of campus area has been kept in its natural form and acts as a natural habitat for biodiversity with a large variety of species of herbs, shrubs and trees.

### **OUR VISION**

Our vision is to be an Institute of Excellence providing beyond-the-classroom stimulating experiences that are holistic and responsive to the current needs of the Global Society.

### **OUR MISSION**

- a) Impart holistic management & technical education
- b) Nurture and develop human resources of global standards
- c) Serve the industry and society productively
- d) Inculcating sense of honesty, morality, transparency and integrity

### **Objectives of the Policy**

- To protect and conserve ecological systems and resources in institute.
- To ensure judicious use of environmental resources.
- To integrate environmental concerns into policies and plans for social development.
- To conduct environmental audits.
- To minimize the use of paper work.

#### **Building Careers since 1998**

MBA		Master of Business Administration
MCA		Master of Computer Applications
BBA		Bachelor of Business Administration
BCA		Bachelor of Computer Applications
B.Com.(Hons)		Bachelor of Commerce (Honours)

Phase-2, Mohali  
Sector 54, Chandigarh  
Phone: 0172-2264566  
Email: [gjimt@gjimt.ac.in](mailto:gjimt@gjimt.ac.in)  
Web: [www.gjimt.ac.in](http://www.gjimt.ac.in)



### **Scope of the Policy**

#### **Clean Campus Initiatives**

1. Institute conducts awareness seminars/workshops and other interactive sessions to facilitate effective implementation of the Green Campus and Environment policies.
2. To organize awareness programs through conducting various activities like poster making, slogan writing competitions etc. on the various occasions like Environmental Day.
3. Waste material management and compost pit for preparing manure are done on regular basis

#### **Landscaping Initiatives**

More than 200 trees & 300 shrubs are on campus along with grass cover, which provides clean and cool air. The diverse green cover of Institute is also home to a number of birds creating a campus rich in biodiversity. 'Cleanliness and Plantation Drives' are regularly conducted by NSS and Green Campus Club of institute in which students & staff members actively participate.

#### **Clean Air Initiatives**

Institute encourages students and staff to use public and institute's transportation to control air pollution. Restricted entry of vehicles inside the campus reduces the air and noise pollution. All vehicles parked in parking area have air pollution clearance certificates.

Smoking and use of tobacco in campus is strictly prohibited.

#### **Infrastructural Initiatives**

##### **Renewable Sources of Energy**

To minimize the consumption and manage the use of electricity, Institute has its own non-renewable resources. The institute is already switched to solar energy and energy saving and energy efficient equipment's such as LED's for purpose of lighting. Further, water conservation is done through ultra-modern Rainwater Harvesting System.

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### Waste Management Processes

Institute strives to have a minimal impact on the environment and is dedicated to reduce and manage the waste generated by the institute campus by following specific procedure there by catering to solid and liquid waste management :

- Systematically engage with 3R's of environment friendliness i.e. Reduce, Reuse and Recycle.
- Collect paper wastage produced on campus and collaborate with scrap dealers for recycling.
- Reduce use of paper by supporting digitization of attendance and internal assessment records along with the entire admission process through NPF software.
- Reduce requirements of printed books by updating the e-books and e-journals collection.
- Encourage the students and teachers to use emails, MS-Teams and whatsapp groups for office work, examination, attendance, weekly report and E-contents etc.
- Minimize the use of water by maintain leak proof water fixtures and timely repairing water leakage from tapes/pipes/flush.

**Dr. Aneet Bedi**  
Director  
Gian Jyoti Institute of  
Management & Technology  
Phase-2, Mohali

**Mr. Sanjay Gupta**  
Asst. Professor & Convener  
Green Campus Club

**Dr. Gurdeepak Singh**  
Director (Intl. Studies)

**Mr. Vivek Sharma**  
Asst. Professor

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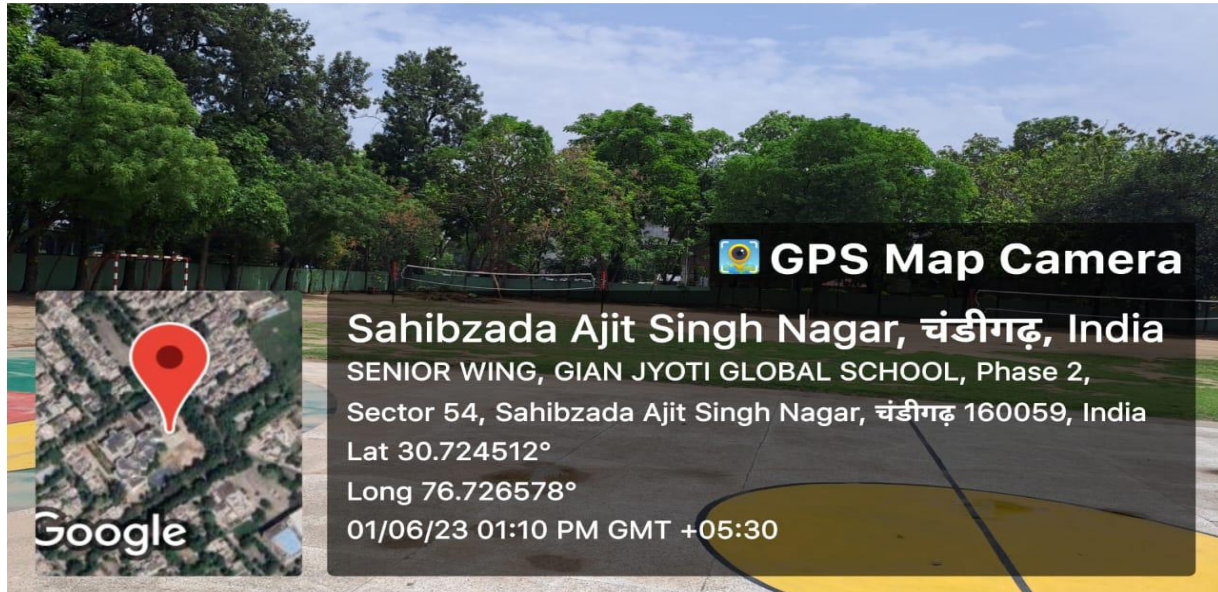
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## Bio-Diversity





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**Bird Nests**



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## **Bird Feeders**