





Aspire, Achieve, Ascend

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

Best Practice 1

- 1. Title of the Practice: Enhancing Academic Communication through "Gyan Management" Journal (ISSN 0974-7621)
- 2. Objectives of the Practice: To promote quality research and academic discourse in Management, IT, and Business Strategy by disseminating applied research through a bi-annual academic journal.
- 3. The Context: Gyan Management was launched in 2007 to address the need for a quality platform to publish research in Management and Technology. The challenge was to maintain consistent publication quality and relevance despite disruptions like the COVID-19 pandemic.
- 4. The Practice: Gyan Management publishes original research, case studies, and reviews in Management and IT. Despite being delisted from UGC in 2018, it maintained academic integrity by offering free publication and consistent bi-annual issues. Its multidisciplinary focus and recent collaboration with SAGE Spectrum aim to align it with international standards.
- 5. Evidence of Success: Eighteen volumes have been published to date. The journal is indexed in databases like Google Scholar and EBSCO. Articles are now assigned DOIs. The 2024 MoU with SAGE is expected to enhance visibility and academic credibility.
- 6. Problems Encountered and Resources Required: Challenges include attracting high-quality submissions and maintaining indexing standards. Resources needed include skilled editorial staff, financial support, and advanced manuscript management systems, now partly addressed through the SAGE partnership.







Aspire, Achieve, Ascend

Best Practice 2

- 1. Title of the Practice: Green Campus Initiative: Fostering Sustainability and Environmental Responsibility
- 2. Objectives of the Practice: To reduce the carbon footprint, promote sustainability, and instill ecological responsibility among students and staff through green campus practices.
- 3. The Context: The 2023 Green Audit revealed environmental challenges and gaps in sustainability practices. High setup costs and cultural adaptation to green systems were key implementation hurdles.
- 4. The Practice: The initiative includes solar panel installation reducing energy use by 54%, rainwater harvesting, sensor taps, drip irrigation, and e-waste recycling. GJIMT emphasizes biodiversity with 410+ plant species and promotes awareness via campaigns, workshops, and a Green Monitoring Team.
- 5. Evidence of Success: Energy savings of 54%, efficient water reuse systems, waste segregation, and widespread greenery reflect environmental impact. Awards from PEDA and positive community feedback validate its success.
- 6. Problems Encountered and Resources Required: Initial investment costs, maintenance, and community sensitization were major challenges. Required resources included funding for green infrastructure, trained personnel, and continuous awareness programs.







Best Practice 1:

Enhancing Academic Communication through "Gyan Management" Journal (ISSN 0974-7621)



INDIA NON JUDICIAL

Government of National Capital Territory of Delhi

e-Stamp

Certificate No.

19-Apr-2023 03:41 PM 10-Apr-2023 03:41 PM 19-Apr-2023 02:41 PM 19-Apr

03:41 PM 19-Apr-2023 03:41 PM 19-Apr-2023 02:41 PM

PM 19-Apr-2023 03:41 PM 19-Apr-2023 03:41 PM 19-Apr-2023 03:41 PM 19-Apr-2023

19-Apr-2023 02:41 PM 19-Apr-2023 03:41 PM 19-Apr-2023 03:41 PM 19-Apr

Certificate Issued Date

Account Reference

Unique Doc. Reference

Purchased by

Description of Document

Property Description

Consideration Price (Rs.)

First Party

Second Party

Stamp Duty Paid By Stamp Duty Amount(Rs.) IN-DL92269213826021V

19-Apr-2023 03:41 PM

IMPACC (IV)/ dl732103/ DELHI/ DL-DLH

SUBIN-DLDL73210355485609442391V

SAGE Publications India Pvt Ltd

Article 5 General Agreement

Not Applicable

0

(Zero)

SAGE Publications India Pvt Ltd

Not Applicable

SAGE Publications India Pvt Ltd

(One Hundred only)



Please write or type below this line

Sugata Ghosh

Statutory Alert:

1. The authenticity of this Stamp certificate should be verified at 'www.shcilestamp.com' or using e-Stamp Mobile App of Stock Holding, Any discrepancy in the details on this Certificate and as available on the website / Mobile App renders it invalid.

2. The onus of checking the legitimacy is on the users of the certificate,
3. In case of any discrepancy please inform the Competent Authority.



MEMORANDUM OF AGREEMENT

Between

Gian Jyoti Institute of Management and Technology

And

Sage Publications India Pvt. Ltd.

Agreement: Page 2 - 11

Annexure A: Page 12-28

Annexure B: Page 29-30

Contributor Agreement Form: Page 31-37

Signature_

Signed by Sugata Chosh, Date: 09-J an-2024 04:10 P M +05:30, DoelD : la0b3299-4a4e-4273-b795-02326 ac0f487.

Signature .

<u>**Journal Publishing Services Agreement**</u>

This Agreement is made on this_	09-Jan-2024	_Day of January 2024 at New Delhi

Between

Gian Jyoti Institute of Management and Technology (GJIMT), Phase 2, Mohali (Near Bassi Theatre), Sector-54, Punjab 160055, India (hereinafter referred to as the "GJIMT"). (which expression shall, unless repugnant to the context or meaning thereof, include its successors-in-business, assigns, and legal representatives) of the FIRST PART

And

Sage Publications India Private Limited, Unit No. 323-333, 3rd Floor, F-Block, International Trade Tower, Nehru Place, New Delhi – 110 019, India (hereinafter referred to as "**Sage**") (which expression shall, unless it be repugnant to the subject or context thereof, be deemed to include its successors-inbusiness, assigns, and legal representatives) of the SECOND PART.

Hereinafter, each of which may be referred to individually as "Party" or collectively as "Parties."

WHEREAS:

- A. GJIMT is a premier institution in India, delivering quality education in the areas of Management, Information Technology and Commerce for the last 25 years. GJIMT emphasizes on developing ethical leaders with entrepreneurial and global mindset striving for sustainability and inclusive growth.
- B. SAGE Publications India Private Limited is a globally renowned publisher and a leading international provider of journals, spanning a wide range of subject areas including publishing services. Sage also acts as a service provider for Spectrum Journals: Journal Publishing Services (JPS) which is a part of Sage's publishing solutions offered to institutions as a package for publishing and disseminating research through open-access channels. These standard services, as specified in Annexure-A (Service Level Agreement), are intended to support GJIMT from the initial phase of development to the establishment of the journal.

Signed by Sugata Ghosh, Date: 09-J an-2024 04:10 P M +05:30, DoelD : 1 a0b3:299-Ja4e-4273-b795-02326 ae01487.

Signed by J. S. A. di, Date: 09-Jan-024 02-07 PM + 05-30, Doc1D: 1ad 53299-440-4273 b795-02326ae064 87.

ISSN: 0974-7621

Linking ISSN (ISSN-L): 0974-7621 Key-title: Gyan management (Print) Title proper: Gyan management.

Country: India Medium: Print

Last modification date: 29/05/2023

Type of record: Confirmed

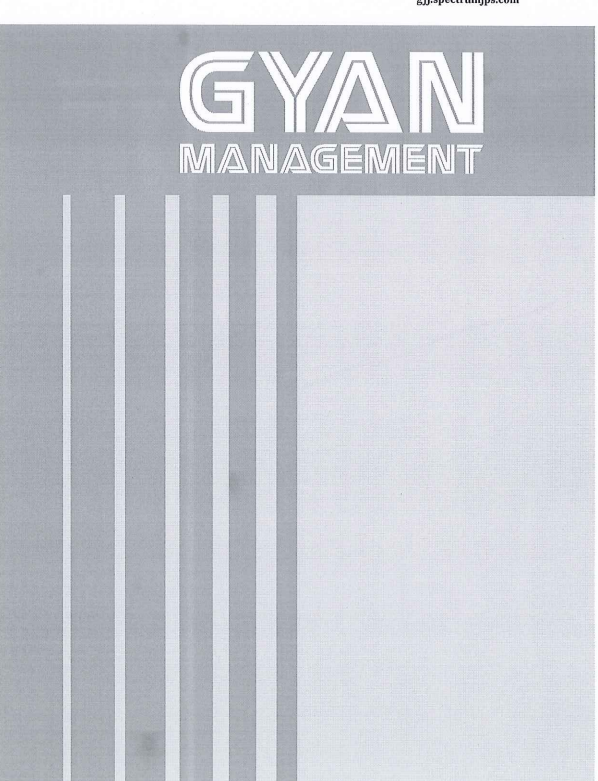
ISSN Center responsible of the record: ISSN National Centre for India

For all potential issues concerning this bibliographic record (missing or wrong data etc.), please contact the ISSN National Centre mentioned above by clicking on the link.

Volume 19 • Issue 1 January 2025



gjj.spectrumjps.com



Editorial Board

Editor-in-Chief

Aneet Bedi, Gian Jyoti Institute of Management and Technology

Associate Editor

Bushra S. P. Singh, Gian Jyoti Institute of Management and Technology

Editorial Advisory Board

Gurbir Singh, IIM Amritsar, Punjab, India

A. K. Vashisht, Maharaja Agrasen University, Baddi, Himachal Pradesh, India

Kulwinder Singh, UBS, Panjab University, Chandigarh, India

Deepak Sharma, Algoma University, Canada

Karminder Ghuman, LM Thapar School of Management Dera Bassi Campus, Punjab, India

Archana Shankar, Northumbria University, London

Shad Ahmad Khan, College of Business, University of Buraimi, Sultanate of Oman

Contents

Articles

Bibliometric Analysis: Unravelling Trends and Patterns in Green Human Resource Management and Sustainability Parneet Kaur Chadha and Arunachal Khosla	7
Transformational Leadership and Its Relationship with Organizational Citizenship Behavior: A Study of IT Companies in India Luxmi Malodia and Sudiksha Arora	24
Unveiling the Link: HR Practices and Innovative Work Behavior Among IT Professionals in North India Preeti and Arunachal Khosla	34
mpact of Digital Transformation on the Traditional Business Model Swati Bhatia, Hemant Yadav and Mohd. Shawez Tariq	50
Tax Aggressiveness and Financial Distress: A Systematic Literature Review (2015–2023) Vaani Arora	63
Derivatives as Risk Management Tools: Insights from a Systematic Review of the Literature Shubhangi Bedi	73
Capturing Monthly Anomaly from Outbreak of COVID-19 on Indian Stock Market: A Sectoral Analysis Dinesh K and Janet Jyothi D'souza	80
Parent–Child Conflict About Media Use: A Comparison Between Television and Internet Manisha Behal and Pavleen Soni	93

Bibliometric Analysis: Unravelling Trends and Patterns in Green Human Resource Management and Sustainability

Gyan Management 19(1) 7–23, 2025 © The Author(s) 2025 DOI: 10.1177/09747621251329388 gmj.gjimt.ac.in



Parneet Kaur Chadhal and Arunachal Khoslal

Abstract

In the last 10 years, both industry and academia have been interested in the green workplace and sustainable environment. New study fields, such as green human resource management (GHRM) and sustainability, began to appear consequently. A green workplace is the environmentalism of conventional business processes. To assist companies in developing and implementing sustainable strategies and attain corporate sustainability, GHRM and sustainability can play a crucial role. The article offers a current overview of GHRM and sustainability and aids in comprehending development in the field. GHRM and sustainability are examined through bibliometric analysis of the body of existing business and management literature. Utilizing bibliometric analysis and the R Studio program for network and descriptive analysis, we examined 227 publications sourced from Scopus and Web of Science (WOS) datasets. This article examines the research area and rising keywords as well as the trends in the fields of GHRM and sustainability growth from 2010 to 2024. The results imply that GHRM publication started long back and has been steadily increasing ever since. Over the past 10 years, publications in this area of research have increased immensely. As far as the authors are aware, the history of bibliometric analysis on GHRM and sustainability research is examined in this article for the first time. Policymakers, businesses, and academics will be able to better understand the theoretical and practical facets of GHRM and sustainability to pinpoint relevant issues that need to be addressed with the aid of this study. Moreover, these findings could function as a roadmap for subsequent research endeavors concerning GHRM and sustainability.

University Institute of Applied Management Sciences, Panjab University, Chandigarh, India Corresponding author:

Parneet Kaur Chadha, University Institute of Applied Management Sciences, Panjab University, Chandigarh 160014, India.

E-mail: parneetkaur.pk44@gmail.com

Creative Commons Non Commercial CC BY-NC: This article is distributed under the terms of the Creative Commons Attribution-NonCommercial 4.0 License (http://www.creativecommons.org/licenses/by-nc/4.0/) which permits non-Commercial use, reproduction and distribution of the work without further permission provided the original work is attributed.



Gyan Management spectrum

Menu□

Search here

Search

- Home
- Aims and Scope
- About the Institute
- Abstracting/Indexing
- Current Issue
- All Issues
- **OnlineFirst**
- **Editorial Board**
- Submission Guidelines
- Contact



ISSN:

0974-7621

e-ISSN:

XXXX-XXXX

Current Volume: 19

Current Issue: 1

Frequency:

Bi-annual

Submit Paper



Please read the guidelines below before visiting the submission site!

Submission Site

Manuscript Submission Guidelines:

Gyan Management

- 1. Open Access
- 2. Article processing charge (APC)
- 3. What do we publish?
- 3.1 Aims & scope
- 3.2 Article types
- 4. Editorial policies
- 4.1 Peer review policy
- 4.2 Authorship
- 4.3 Acknowledgements
- 4.4 Funding
- 4.5 Declaration of conflicting interests
- 5. Publishing policies

- 5.1 Publication ethics
- 5.2 Contributor's publishing agreement
- 6. Preparing your manuscript
- 6.1 Formatting
- 6.2 Artwork, figures and other graphics
- 6.3 Identifiable information
- 6.4 Supplemental material
- 6.5 Reference style
- 7. Submitting your manuscript
- 7.1 ORCID
- 7.2 How to submit your manuscript
- 7.3 Title, keywords and abstracts
- 7.4 Information required for completing your submission
- 7.5 Permissions
- 8. On acceptance and publication
- 8.1 Production
- 8.2 Online publication
- 9. Further information

Gyan Management is hosted on our web-based submission and peer review system called STS. Please read the Manuscript Submission guidelines below, and then visit https://peerreview.sagepub.com/gij to login and submit your article online. Please note that manuscripts not conforming to the guidelines may be returned. Gyan Management is hosted on our web-based submission and peer review system called STS. Please read the Manuscript Submission guidelines below, and then visit https://peerreview.sagepub.com/gij to login and submit your article online. Please note that manuscripts not conforming to the guidelines may be returned.

Only manuscripts of sufficient quality that meet the aims and scope of *Gyan Management* will be reviewed. As part of the submission process you will be required to warrant that you are submitting your original work, that you have the rights in the work, that you are submitting the work for first publication in the Journal and that it is not being considered for publication elsewhere, and that you have obtained and can supply all necessary permissions for the reproduction of any copyright works not owned by you.

1. Open Access



Gyan Management is an open access, peer-reviewed journal. Each article accepted by peer review is made freely available online immediately upon publication, is published under a Creative Commons license and will be hosted online in perpetuity.

2. Article processing charge (APC)

There is no article processing charge to publish in Gyan Management.

3. What do we publish?



3.1 Aims & scope

Before submitting your manuscript to *Gyan Management*, please ensure you have read the Aims & Scope.

3.2 Article types

The journal publishes the following article types.

 Original article – 6000-8000 words. This must be accompanied by an abstract of up to 150 words, and 4-6 keywords

- Review essay 6000-8000 words
- Perspective/viewpoint 3000-5000 words
- Interview 2000-3000 words
- Book review 2000-3000 words

While submitting a research paper, the authors need to ensure that the following have been taken into consideration and specified wherever necessary:

- The purpose of the study and the prospective readers for whom the paper/article has been prepared.
- · The contribution and significance of it.
- Approach, context and background to the paper should be explained and references should be included as specified.
- Policy and/or managerial implications of the study and identification of scope for future work in the field may be specified.

4. Editorial policies



4.1 Peer review policy

As standard practice, *Gyan Management* does not permit the use of author-suggested reviewers.

The journal's policy is to have manuscripts reviewed by two expert reviewers. Gyan Management utilizes a double-anonymised peer review process in which the reviewer and authors' names and information are withheld from the other. All manuscripts are reviewed as rapidly as possible, while maintaining rigor. Reviewers make comments to the author and recommendations to the Editorial Board who then make the final decision.

The Editor or members of the Editorial Board may occasionally submit their own manuscripts for possible publication in the journal. In these cases, the peer review process will be managed by alternative members of the Board and the submitting Editor / Board member will have no involvement in the decision-making process.

Please see Section 6.3 for detail on anonymising the manuscript.



4.2 Authorship

All parties who have made a substantive contribution to the article should be listed as authors. Principal authorship, authorship order, and other publication credits should be based on the relative scientific or professional contributions of the individuals involved, regardless of their status. A student is usually listed as principal author on any multiple-authored publication that substantially derives from the student's dissertation or thesis.

Authors are expected to consider carefully the list and order of authors before submitting their manuscript and provide the definitive list of authors at the time of the original submission. Any addition, deletion or rearrangement of author names in the authorship list should be made only before the manuscript has been accepted and only if approved by the journal editor. Please contact your production editor if a change is required.

4.3 Acknowledgements



All contributors who do not meet the criteria for authorship should be listed in an Acknowledgements section. Examples of those who might be acknowledged include a person who provided purely technical help, or a department chair who provided only general support.

Please supply any personal acknowledgements separately to the main text to facilitate anonymous peer review.

4.3.1 Third party submissions

Where an individual who is not listed as an author submits a manuscript on behalf of the author(s), a statement must be included in the Acknowledgements section of the manuscript and in the accompanying cover letter. The statements must:

- Disclose this type of editorial assistance including the individual's name, company and level of input
- · Identify any entities that paid for this assistance
- Confirm that the listed authors have authorized the submission of their manuscript via third party and approved any statements or declarations, e.g. conflicting interests, funding, etc.

Where appropriate, *Gyan Management* reserves the right to deny consideration to manuscripts submitted by a third party rather than by the authors themselves.

4.3.2 Writing assistance

Individuals who provided writing assistance, e.g. from a specialist communications company, do not qualify as authors and so should be included in the Acknowledgements section. Authors must disclose any writing assistance – including the individual's name, company and level of input – and identify the entity that paid for this assistance. It is not necessary to disclose use of language polishing services.

4.4 Funding

Gyan Management requires all authors to acknowledge their funding in a consistent fashion under a separate heading.

All research articles should have a funding acknowledgement statement included in the manuscript in the form of a sentence under a separate heading entitled 'Funding' directly after your Acknowledgements and Declaration of Conflicting Interests, if applicable, and prior to any Notes and your References. The funding agency should be written out in full, followed by the grant number in square brackets, see following example (the text in bold is mandatory, unless specified otherwise by the journal):

The author(s) disclosed receipt of the following financial support for the research, authorship, and/or publication of this article: This work was supported by XX Research Council [grant number xxx].

Multiple grant numbers should be separated by comma and space. Where the research was supported by more than one agency, the different agencies should be separated by semi-colon, with "and" before the final funder. Thus:

This work was supported by the XX Trust [grant numbers xxxx, yyyy]; the YY Research Council [grant number zzzz]; and the ZZ Council [grant number aaaa].

In some cases, research is not funded by a specific project grant, but rather from the block grant and other resources available to a university, college or other research institution. Where no specific funding has been provided for the research we ask that corresponding authors (see <u>Section 7.3</u> for detail on corresponding author) use the following sentence:

Gyan Management

The author(s) received no financial support for the research, authorship, and/or publication of this article.

Important note: If you have any concerns that the provision of this information may compromise your anonymity dependent on the peer review policy of this journal outlined above, you can withhold this information until you submit your final accepted manuscript.

4.5 Declaration of conflicting interests

It is the policy of *Gyan Management* to require a declaration of conflicting interests from all authors enabling a statement to be carried within the paginated pages of all published articles.

Please ensure that a 'Declaration of Conflicting Interests' statement is included at the end of your manuscript, after any acknowledgements and prior to the references. If no conflict exists, please state that 'The Author(s) declare(s) that there is no conflict of interest'.

5. Publishing policies



5.1 Publication ethics

Gyan Management is committed to upholding the integrity of the academic record. We encourage authors to refer to the Committee on Publication Ethics' International Standards for Authors.

5.1.1 Plagiarism

Gyan Management takes issues of copyright infringement, plagiarism or other breaches of best practice in publication very seriously. We seek to protect the rights of our authors and we always investigate claims of plagiarism or misuse of published articles. Equally, we seek to protect the reputation of the journal against malpractice. Submitted articles may be checked with duplication-checking software. Where an article, for example, is found to have plagiarized other work or included third-party copyright material without permission or with insufficient acknowledgement, or where the authorship of the article is contested, we reserve the right to take action including, but not limited to: publishing an erratum or corrigendum (correction); retracting the article; taking up the matter with the head of department or dean of the author's institution and/or relevant academic bodies or societies; or taking appropriate legal action.

5.1.2 Prior publication

If material has been previously published, it is not generally acceptable for publication. However, there are certain circumstances where previously published material can be considered for publication. If in doubt, contact the Editor at the address given below.

5.2 Contributor's publishing agreement

Before publication we require the author as the rights holder to sign a Journal Contributor's Publishing Agreement. *Gyan Management* publishes manuscripts under <u>Creative Commons licenses</u>. The standard license for the journal is Creative Commons by Attribution Non-Commercial (CC BY-NC), which allows others to re-use the work without permission as long as the work is properly referenced and the use is non-commercial.

6. Preparing your manuscript



6.1 Formatting

The preferred format for your manuscript is Word.

Please note the below points while preparing your manuscript.

- Title page: The first page of all papers needs to display the title of the submission along with the full name(s) institutional affiliations of the author(s) and contact details (complete postal and email addresses, and telephone/mobile numbers) (see also <u>Section 7.3</u>).
- Manuscript: This needs to provide the complete title of the article accompanied by abstract and key words. This condition does not apply to articles less than 1000 words. This page should be considered the first page of the submission and should be paginated accordingly.

Abstract: It should be concise and factual. The abstract should state briefly the purpose of the research, the principal results and major conclusions. An abstract is often presented separately from the article, so it must be able to stand alone. References should be avoided in the abstract. Also, non-standard or uncommon abbreviations should be avoided, but if essential they must be defined at their first mention in the abstract itself.

- All articles should be typed using the font Times New Roman point 12 double spaced. This condition also applies to the extended quotations and references as well.
- Please ensure that the manuscript has been 'spell checked' and 'grammar checked'.
- All references mentioned in the Reference List should be cited in the text, and vice versa.
- Abbreviations (e.g., etc., i.e.) should only be used in parenthetical comments and not in the text itself, ideally. Within the text, they should be spelt out, for example, 'that is' and 'for example'.
- Acronyms including those in common use should be spelled out at first
 occurrence, with the acronym/abbreviation following in parenthesis, for
 example, World Trade Organization (WTO). Thereafter you may use the
 acronym only.
- The following conventions should be used when using hyphens, endash and em-dash:
 - Use hyphens (-) to create compound words.
 - Use a closed en-dash (-) for a range of numbers, e.g. 75-80.
 - Use a closed em-dash (—) to mark an explanatory element in a sentence.
- Italics should be used for non-English words, which are not found in a standard English dictionary or are otherwise uncommon. Translations of foreign words within parentheses are not to be italicised. Italics also should be used for book titles and journal names, and less frequently for emphasis
- The following conventions are to be used when using capital letters:
 - In general, capital letters should only be used for place names, personal names and at the beginning of sentences.
 - In the main title, the first letter in all words except prepositions, conjunctions etc. should be a capital.
- Consistent use of either British or American spelling is advised, but not both at the same time.
- The following conventions should be adhered to as well: please use '13th' instead of 'thirteenth' century; use '1960s' instead of 'nineteen sixties'. Date format: 25 February 2022.
- Spell out numbers from one to nine but from 10 and above, the usage should be numerical.

 In measurements, please use the following conventions: 5 km, 20 L etc., i.e. numerals with units and not five km or kilometres.

Math equations/formulae

Please submit math equations as editable text and not as Images. Present simple formulae in line with normal text where possible and use the solidus (/) instead of a horizontal line for small fractional terms, e.g., $\mathcal{N}Y$. In principle, variables are to be presented in italics. Number consecutively any equations that have to be displayed separately from the text (if referred to explicitly in the text).

Headings

The following is the style of the headings:

H1	Title case, bold	Theoretical Framework and Hypothesis Development
H2	Title case, italics	Rule Compliance, Legitimacy and Decisions of Independent Reviewers
НЗ	Title case, italics with end period, text run-on	Regression Approach. In this approach

There should be no instance of missed headings. H2 should follow H1, and so on. H3 can only be used if H2 has been used.

Quotations, Footnotes/Endnotes, Tables and Figures

- British English uses single quotation marks to indicate quotations or dialogue, double quotation marks for quotation inside quotation (nested quotation). American English flips that method and uses double quotation marks to indicate quotations or dialogue, and single quotation marks for nested quotations.
- British English puts commas and periods (full stops) outside the quotation marks unless the quotation is also a complete sentence or the punctuation is part of the quotation. American English puts commas and periods inside the quotation marks.
- If a quotation exceeds 40 words, it should be given as a display quote,
 i.e. separated from the main text with one-line space above and below,
 and indented on the left margin by 1 cm.
- Notes should be used sparingly. If giving, number them consecutively
 throughout the article. Indicate the position of footnotes/endnotes in
 the text as a superscript number and list them separately at the end of
 the article under heading Notes.
- Please submit tables as editable text and not as images. Each table should have a caption.
- Each figure or table must have a text citation, i.e. it must be mentioned in the text (e.g. see Table 1).
- Tables can be placed either next to the relevant text in the article or at the end. Number tables consecutively in accordance with their appearance in the text and place any table notes below the table body.
- In the typeset proofs, tables and figures will be placed at the top or bottom of the page, closest possible to their text citation. But tables or figures cannot be 'sandwiched' in between sections of the text.
- The source should be indicated at the bottom of the tables and figures.
- · Tables and figures should contain self-explanatory titles and notes.

 Lengthy statistical tables should not be included in the text but it can be placed in the appendix.

Please see the following section for detail on artwork/figures.



6.2 Artwork, figures and other graphics

Illustrations, pictures and graphs, should be supplied in the highest quality and in an electronic format that helps us to publish your article in the best way possible. Please follow the guidelines below to enable us to prepare your artwork for the printed issue as well as the online version.

- Format: TIFF, JPEG: Common format for pictures (containing no text or graphs).
- EPS: Preferred format for graphs and line art (retains quality when enlarging/zooming in).
- Placement: Figures/charts and tables created in MS Word should be included in the main text rather than at the end of the document.
 Figures and other files created outside Word (i.e. Excel, PowerPoint, JPG, TIFF and EPS) should be submitted separately. Please add a placeholder note in the running text (i.e. "[insert Figure 1.]")
- Resolution: Rasterized based files (i.e. with .tiff or .jpeg extension) require a resolution of at least 300 dpi (dots per inch). Line art should be supplied with a minimum resolution of 800 dpi.
- Dimension: Check that the artworks supplied match or exceed the dimensions of the journal. Images cannot be scaled up after origination
- Fonts: The lettering used in the artwork should not vary too much in size and type (usually sans serif font as a default).
- Caption: Ensure that each figure has a caption. Please ensure to explain all symbols and abbreviations used.
- Figures will not be edited or redrawn and they will be placed as supplied by the author.

Figures supplied in color will appear in color online.



6.3 Identifiable information

Where a journal uses double-blind peer review, authors are required to submit:

- A version of the manuscript which has had any information that compromises the anonymity of the author(s) removed or anonymised.
 This version will be sent to the peer reviewers.
- A separate title page which includes any removed or anonymised material. This will not be sent to the peer reviewers. Please see <u>Section</u> <u>6.1</u> for more information on title page.

6.3.1 Anonymising your manuscript:

Where present, the following identifiable information should be treated as follows:

- · Remove author names, emails and affiliations
- · Remove the Acknowledgements
- Remove identifying information from file names and document properties using <u>Document Inspector</u>
- Anonymise the Conflict of Interest statement where a competing interest exists, e.g.:
 - The author(s) declared following potential conflicts of interest with respect to the research, authorship, and/or publication of this article: [details omitted for doubleanonymised peer review]

Gyan Management

- · Anonymise the trial registration number and date
- · Anonymise the funding source(s), e.g.:
 - The author(s) disclosed receipt of the following financial support for the research, authorship and/or publication of this article: This work was funded by [details omitted for double-anonymised peer review]
- Avoid using self-citations, If you include an essential self-citation then:
 - o The citation should not be anonymised
 - If necessary, it should referred to in the third person, e.g. write "Jones and Xi (2020) have shown", not "we have previously shown (Jones & Xi, 2020)".

6.4 Supplemental material



This journal is able to host additional materials online alongside the full-text of the article.

All supplemental material will be freely available online to all users, regardless of whether the user has access to the article the material relates to or not.

The authors are advised to supply the supplemental material as a separate file clearly mentioning it as Supplement. It should not be added at the end of the article or within the article; only a mention needs to be there within the article where applicable. If not specified or given as a separate file, we will publish the supplement as an appendix within the article.

Supplemental material refers to files relates to a specific article, which authors supply for publication alongside their article. They should generally be additional pieces to the article that could not be included in the issue or print version, such as appendices, tables, and audio and video material that is impossible to produce within the article. There may also be instances, such as certain podcasts and videos, where they are not directly attributable to a specific piece of research.

6.5 Reference style



Gyan Management adheres to the APA reference style. View the APA guidelines to ensure your manuscript conforms to this reference style.

7. Submitting your manuscript



7.1 ORCID

As part of our commitment to ensuring an ethical, transparent and fair peer review process. *Gyan Management* is supporting guidelines of <u>ORCID</u>, the <u>Open Researcher and Contributor ID</u>. ORCID provides a unique and persistent digital identifier that distinguishes researchers from every other researcher, even those who share the same name, and, through integration in key research workflows such as manuscript and grant submission, supports automated linkages between researchers and their professional activities, ensuring that their work is recognized.

The collection of ORCID IDs from corresponding authors is now part of the submission process of this Journal. If you already have an ORCID ID you will be asked to associate that to your submission during the online submission process. Co-authors can also link their ORCID ID to their accounts in our online peer review platforms. It takes seconds to do: click the link when prompted, and sign into your ORCID account. Your ORCID ID is published with your article so that fellow researchers reading your work can link to your ORCID profile and from there link to your other publications.

If you do not already have an ORCID ID please follow this <u>link</u> to create one.

7.2 How to submit your manuscript

Gyan Management is hosted on our web-based submission and peer review system. Please visit https://peerreview.sagepub.com/gj to login and submit your article online.

Please email Gyan.management@gjimt.ac.in for any queries.

7.3 Title, keywords and abstracts



Please supply a title, short title, an abstract and keywords to accompany your article. The title, keywords and abstract are key to ensuring readers find your article online through online search engines such as Google.

Here are some tips:

peer review.

- · Repeat key phrases in the abstract while writing naturally.
- Get the title right: Ensure the main key phrase for your topic is in your article title. Make sure your title is descriptive, unambiguous, accurate and reads well.
- Choose your key words carefully: Include your main 3 or 4 key phrases and add in at least 2 or 3 additional keywords.
- · Use descriptive sub-headings.
- Link to your article: As well as optimizing the content, you should link
 to your article and encourage others to do so, as the number of
 backlinks is Google's main signal for how authoritative a page is. As is
 true with the guidelines above, don't go so far so that it's 'spammy'.
- Keep it natural Google will un-index your article if you go overboard on the repetition.

The better you write your abstract, the better chance you are giving your article to appear high up in the search results rankings.

7.4 Information required for completing your submission
Provide full contact details of the authors including emails, affiliations,
mailing addresses and telephone numbers. These details should be
presented separately to the main text of the article to facilitate anonymous

You will be asked to identify who is to be the corresponding author via our submission system. These details must with match what appears on your manuscript. At this stage please ensure you have included all the required statements and declarations and uploaded any additional supplementary files (including reporting guidelines where relevant).

The affiliation listed on the manuscript should be the institution where the research was conducted. If an author has moved to a new institution since completing the research, the new affiliation can be included in a manuscript note at the end of the paper.

Corresponding author: The one individual who takes primary responsibility for communication with the journal during the manuscript submission, peer review, and publication process, and typically ensures that all the journal's administrative requirements, such as providing details of authorship, ethics committee approval, and gathering conflict of interest forms and statements, are properly completed, although these duties may be delegated to one or more co-authors.

Gyan Management

The corresponding author is the person who signs the publishing agreement on behalf of all of the authors and whose contact details are included on the article. They should be available after publication to respond to critiques of the work and cooperate with any requests from the journal for data or additional information should questions about the paper arise after publication.

7.5 Permissions.



Please ensure that you have obtained any necessary permission from copyright holders for reproducing any illustrations, tables, figures or lengthy quotations previously published elsewhere. For further information, please share your query on Gyan.management@gjimt.ac.in

8. On acceptance and publication



If your paper is accepted for publication after peer review, you will first be asked to complete the contributor's publishing agreement.

8.1 Production

Proofs will be made available to the corresponding author via email and should be returned promptly. Authors are reminded to check their proofs carefully to confirm that all author information, including names, affiliations, sequence and contact details are correct, and that Funding and Conflict of Interest statements, if any, are accurate. Please note that if there are any changes to the author list at this stage all authors will be required to complete and sign a form authorizing the change.

8.2 Online publication

One of the many benefits of publishing your research in an open access journal is the speed to publication. Your article will be published online in a fully citable form with a DOI number as soon as it has completed the production process. At this time it will be completely free to view and download for all.

9. Further information



Gyan Management is published by Gian Jyoti Institute of Management and Technology, Mohali, Punjab.

Any correspondence, queries or additional requests for information on the Manuscript Submission process should be sent to the journal editorial office as follows:

The Editor

Gyan Management

Gian Jyoti Institute of Management and Technology, GJIMT, Phase 2, Mohali, Sector 54, Chandigarh, 160055, India

E-mail: Gyan.management@gjimt.ac.in



Make a Submission Order a Print Copy

Journal Policies | Announcement | Sitemap | Feedback | Copyright | Contact

The publication is licensed under a Creative Commons License. <u>View Legal Code</u>

Publisher: Gian Jyoti Institute of Management and Technology

Powered by Sage

Email Alerts

Sign up and receive alerts:

- · With the latest Table of Contents
- When new articles are published online

Sign Up







Best Practice 2:

Green Campus Initiative: Fostering Sustainability and **Environmental Responsibility**





GREEN AUDIT REPORT



Gian Jyoti Institute of Management and Technology, Phase 2, Mohali

CONDUCTED BY:

R.K. ELECTRICALS & ENERGY AUDIT SERVICES (An ISO Co.)

Er. R. K. Sharma MIE, FIV BEE's Energy Auditor (EA-10080) MoP, Gol HP Govt. Emp Energy Auditor, DoE, Shimla Green Building Accredited Professional (IGBC) Govt. Regd. Valuer & Chartered Engineer

M: 09501332233

E-Mail: er.rakesh50@ymail.com

2022-23



CERTIFICATE

This is to confirm that "GJIMT" performed a detailed Green Audit of their campus during the 2022-2023 academic year and submitted all required data and credentials for evaluation. Based on the report submitted, the campus's actions and measures have been verified and found to be satisfactory. The efforts made by staff and students in the areas of environment and sustainability are much appreciated and encouraged.

ER. R.K, Sharma MIE, FIV Green Building Accreditated Professional For R.K. Electricals and Energy Audit Services



INDEX

SR.NO.	CONTENTS	PAGE NO.
	Certificate of Green audit of the campus	
	Index	02
1	Acknowledgement	3
2	Executive Summary	4
3	Introduction	6
4	Objectives of the study	7
5	Methodologies	7
6	Geographical and Metrological Parameters	8
7	Water Consumption Management	9
8	Electricity Consumption and Management	17
9	Air Quality and Assessment	21
10	Sound Pollution Monitoring	25
11	Waste Management	26
12	Biodiversity Status of the Campus	29
13	Recommendations	39
14	Programmes and Initiatives	45
15	Conclusion	46
16	Credentials in R/O "R.K. Electricals and Energy Audit Services"	47



ACKNOWLEDGEMENTS

R.K. ELECTRICALS & ENERGY AUDIT SERVICES places on record its sincere thanks to the management of "Gian Joyti Institute of Management & Technology, Mohali" for entrusting the project of Green audit of the building of GJIMT, Mohali particularly: -

Dr. J S Bedi: Chairman
Dr. Aneet Bedi: Director

We express our thanks to the following:

Prof. Gurdeepak Singh: Director International Studies

Assistant Prof. Sh. Sanjay Gupta **Assistant Prof.** Sh. Vivek Sharma

without whose constant support, we could not have carried this audit.

ER. R.K, Sharma MIE, FIV

BEE's C/ Energy Auditor (EA-10080) MoP, Gol



1. EXECUTIVE SUMMARY

ER. R.K, Sharma MIE, FIV BEE's C/ Energy Auditor (EA-10080) MoP, GoI was entrusted the Green audit of GJIMT. The management of the campus is conscious with regard to improve sustainability and complementary to its Green Policy. The purpose of this audit was to ensure that the practices followed in the campuses are in accordance with the green policy adopted by the institution, it works on several facets of Green Campus including water conservation, electricity conservation, tree plantation, waste management, paperless work, mapping of biodiversity Keeping in view these issues in mind, the specific objectives of the audit are to evaluate the adequacy of the management control framework of environment sustainability as well as the degree to which the departments are in compliance with the applicable regulations, policies and standards.

GJIMT aims to minimize the environmental impact of its operations and move towards restoring environmental integrity, promote social justice, equity and diversity contribute to human health and maintain its financial viability.

As part of its commitment to sustainability, GJIMT developed a Sustainability Policy and Sustainability Strategy and is now developing a series of Sustainability Action Plans on energy and greenhouse, water, transport and waste to support implementation of the Policy and Strategy.

This document deals with Green Audit of GJIMT, Mohali for the year 2023-2024



2. THE BRIEF DESCRIPTION OF PREMISES

Project Title: Green Audit of the building of the Gian Jyoti Institute of Management and Technology.

Client: Director, Gian Jyoti Institute of Management and Technology, Mohali

Contact Person: Mr. Sanjay Gupta (Asst Prof.)

Date of Audit: 23 & 24 May 2023

Source: Data collection from the staff & Physical verification/Inspection

Date of report: 19.06.2023; Report Number: RKS/GA-26/2023

Work Carried

out by:(Team

Composition)

Er. R.K. Sharma (BEE's Energy Auditor) EA-10080, Accredited Professional (IGBC)

Mrs Savita Sharma M.Sc. (Ecology Environment)

Er. Varun Sharma B. Tech (EE), MBA, PGD (Indl Safety)



3. INTRODUCTION

3.1. Gian Jyoti Institute of Management & Technology (GJIMT) was established under the aegis of Gian Jyoti Educational Society (GJES) in the year 1998. GJIMT is an ISO 9001:2008 certified. approved by All India. Council of Technical Education (AICTE), New Delhi and affiliated to IKG Punjab Technical University (PTU), Kapurthala. Being Best Colleges in Mohali & North India's premier destination in the fields of management and computer applications, located in the heart of Mohali City, GJIMT has been setting milestones in academics and placements.

GJIMT imparts holistic management and technical education to nurture and develop human resources globally. standards, capable of serving the industry and society productively. Hence, a conscious effort made to give latest and practical exposure to its students of MBA, MCA, BBA, BCA & B.Com programs.

GJIMT has maintained the Top B-Schools of the country rankings for more than a decade now in surveys conducted by the various prestigious publications like Business Standard (2017), Outlook (2016) and Bureaucracy Today (2015). These surveys have been carried out on various parameters involving academics, pedagogy, infrastructure, training, and placement.

The Institute aims to make value addition to the professional skills of its students from day one by introducing the Employment Readiness Program (ERP). GJIMT maintains strong. industry connections that help students to get industry exposure before their final placements.

3.2. Green Analysis can be defined as systematic identification, quantification, recording, reporting and analysis of components of environmental diversity. The 'Green Audit' aims to analyses environmental practices within and outside the college campus, which will have an impact on the eco-friendly ambience. Through Green Audit, one gets a direction as how to improve the condition of environment and there are various factors that have determined the growth of carrying out Green Analysis. Green auditing is essentially an environmental management tool for measuring the effects of certain activities on the environment against set criteria or standards

3.3 Utility of Green Audit

These are used to help improve existing human activities, with the aim of reducing the adverse effects of these activities on the environment. The audit team will study an organization's environmental effects in a systematic and documented manner and will Produce a green audit report.



4. OBJECTIVE OF THE STUDY

The main objective of the green analysis is to promote the Environment Management and Conservation in the university Campus. The purpose of the analysis is to identify, quantify, describe and prioritize framework of Environment Sustainability in compliance with the applicable regulations, policies and standards. The main objectives of carrying out Green Analysis are:

- To establish a baseline data to assess future sustainability by avoiding the interruptions in environment that are more difficult to handle and their corrections requiring high cost and To bring out a present status report on environmental compliance
- To introduce and aware students to real concerns of environment and its Sustainability.
- To secure the environment and cut down the threats posed to human health by analyzing the pattern and extent of resource use of the campus.

5. METHODOLOGY

Methodology adopted for achieving the desired objectives viz: physical inspection of the campus, observation and review of the documentation, interviewing key persons and data analysis, measurements and recommendations. The study covered the following area to summarize the present status of environment management in the campus:

- I. Geographical Metrological parameters
- II. Water consumption and management
- III. Electricity consumption and management
- IV. Air quality assessment and management
- V. Sound pollution monitoring
- VI. Waste management
- VII. Biodiversity status of the campus



6. GEOGRAPHICAL AND METROLOGICAL PARAMETERS

Mohali, with Latitude: 29.983 Longitude: 75.083 is located at a distance of about 5 KM from state capital Chandigarh and is a prominent district headquarter city of Punjab. In Mohali, during the entire year, the rain falls for about 95 days and records up to 850mm.

The district lies in the South-western region of the State and is near from the Shivalik ranges in the North of the state. The city is well connected by road to Chandigarh both by road and rail and also with prominent places like Delhi, Amritsar, Jalandhar, Ludhiana, Patiala, Ambala, Jammu etc.

6.1. Weather Bins

This area has a humid subtropical climate characterized by a seasonal rhythm: hot summers, cold winters, good amount of rainfall and great variation in temperature. Mohali weather by month weather averages:

During three months of monsoon season from July to September, the moist air of oceanic origin penetrates into the district and causes high humidity, cloudiness and good monsoon rainfall. The period from October to November constitutes post monsoon season. The cold weather season prevails from December to February followed by the hot weather season or Pre-monsoon season which ends up to the last week of June.

6.1.1. Rain fall

The normal annual rainfall of Mohali District is about 850mm in 60 days which is unevenly distributed over the district. The southwest monsoon sets in last week of June and withdrawn towards end of September and contributes about 80% of annual rainfall. July and August are the rainiest months. Rest 20% of the annual rainfall occurs during none of the year in the form of thunder storm and western disturbances. Rainfall in the district increases from southwest to northeast. Therefore, climatically, the district has a very hot in summer and frequently scorching heat is in full swing. The climate of Mohali district can be classified as tropical steppe, semi arid and hot which is mainly dry except in rainy months and characterised by intensely hot summer and cold winter. During three months of monsoon season from July to September, the moist air of oceanic origin penetrates into the district and causes high humidity, cloudiness and good monsoon



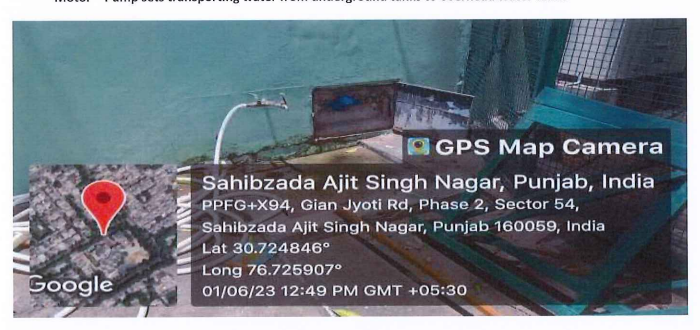
7. WATER CONSUMPTION AND MANAGEMENT

7.1. Water extraction and Storage

The College gets water for drinking and other purposes from supply line of Municipal Corporation which is duly metered. The water is stored in underground tanks initially after which it is pumped up to overhead tanks using electric motor – pump sets.



Motor – Pump sets transporting water from underground tanks to overhead water tanks



GJIMT extracts water for consumption from MC's metered supply line



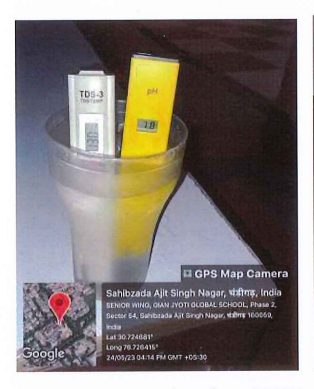
Details of Pumps installed in University Campus

Sr.No.	Name	Quantity (Nos)	Capacity HP/KW	Location
1	Mono Block Pump	2	1 HP Each	In corridor between main building and parking area.

7.2 Drinking water and quality

Reverse Osmosis Plant - Reverse osmosis (RO) is a membrane separation process, driven by a pressure gradient, in which the membrane separates the solvent (generally water) from other components of a solution. The membrane configuration is usually cross-flow. The campus has provided purified R.O. drinking water to all the students and staff residing in the campus by setting up the R.O plant. In additional to drinking purpose, R.O water is provided to the hostel mess for cooking foods.

At GJIMT Campus, RO units have been installed at various locations along with Water coolers so that faculty, staff and students can have access to clean drinking water. The RO systems are serviced regularly from authorized agencies.





Measured pH value and TDS Value of filtered drinking water

Auditors checked the quality of the drinking water after it is treated from RO Plant by taking a sample and found the quality water which is as under:



SR NO.	Particulars of checked item	Value	Remarks
1	Sample of drinking water for testing PH Value	7.8	Good
2	Sample of drinking water for testing TDS (total dissolved solids) Value	130 ppm	Good

Findings:

- 1. The PH value of safe drinking water lies between 6.5 & 8.5 Tested the sample of drinking water and found to be 7.8 which is Neutral PH value for safe drinking water
- 2. The TDS value of safe drinking water is less than 300 ppm The TDS value of tested sample found to be 130 which is good and safe for drinking water

7.3 Water Conservation

GJIMT has developed for the various water-use categories in the office buildings and for monitoring and operational procedures. They are grouped according to indoor water use, outdoor water use, and monitoring and operational procedures.





Fig: Automatic sensor-based Water urinals being used in building of GJIMT



7.4.1. Use of Efficient Water Urinals/Fixtures

- Low water use urinals: Use of the standard systems urinals. Water is applied automatically through a continuous drip-feeding system or by automated flushing at a set frequency; 24x7. Waterconsumption varies with the system model at an average of 4 litres per flush.
- Smart flush systems: Now a days smart flush system using 0.8 litres per flush have also been launched.
- Waterless urinals: There are various technologies available for waterless urinals. In oil barrier technology, the urinals operate using an oil wall between the urine and the atmosphere, preventing odour from escaping.
- In another technology, the barrier has been replaced by a seal with a collapsible silicone tube that closes after the fluid has passed through it, to prevent gases from flowing into room.
- Other system uses biological blocks which include microbial spores and
 Surfactants which can be placed into any urinal, thus eliminating water use

Other Areas which need attention for water conservation include

- 1. Identifying and Fixing Leaks
- 2. Review Leakages periodically& take corrective measures
- 3. Re-use Water
- 4. Recycle water

7.4.2. Identifying and Fixing Leaks

The hidden water leaks can cause loss of considerable water and energy without anyone being aware of it. A small leak can amount to large volumes of water loss. Leaks become larger with time, and they

can lead to other equipment failure. Fix that leaky pipe, toilet, faucet, or roof top tank to save considerable amount of money and water.

7.4.3. Review Leakages periodically & take corrective measures

Regular maintenance of the toilets should be carried out. Test for leaks and make necessary repairs promptly. Keep the toilet in working order by periodically inspecting and replacing flappers and other defective parts.

7.4.4. Rain Water Harvesting and conservation

One of medium of harvesting rainwater is providing the incoming rainwater directly to the ground. This will increase the ground water level of the location and also helps in achieving the ground waterat same or at less level than the existing level,

7.4.5. Rain fall

The normal annual rainfall of Mohali District is 408 mm in 20 days which is unevenly distributed over the district. The southwest monsoon sets in last week of June and withdrawn towards end of September and contributes about 82% of annual rainfall. July and August are the rainiest months. Rest 18% of the annual rainfall occurs during non of the year in the form of thunder storm and western disturbances. Rainfall in the district increases from southwest to northeast. It is the nearest to the Tar Desert of Rajasthan and also far away from the Major rivers lines that run through the state. Therefore, climatically, the district has a very hot in summer and frequently scorching heat is in full swing. The climate of Mohali district can be classified as tropical steppe, semi arid and hot which is mainly dry except in rainy months and characterised by intensely hot summer and cold winter.

During three months of monsoon season from July to September, the moist air of oceanic origin penetrates into the district and causes high humidity, cloudiness and good monsoon rainfall. The period from October to November constitutes post monsoon season. The cold weather season prevails from December to February followed by the hot weather season or Premonsoon season which ends up to the last week of June.



Yearly Weather Scenario of Mohali Area

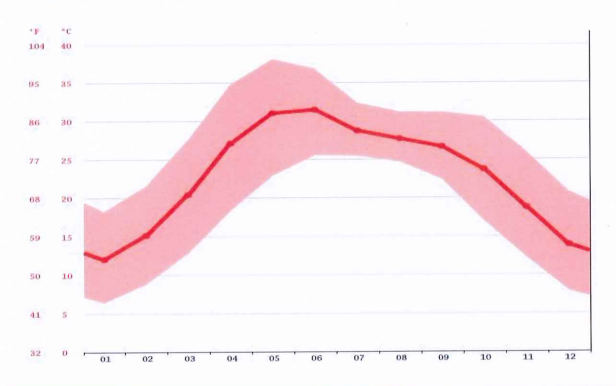
January February March April May June July August September October November December

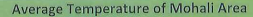
Avg. Temperature		15.2 °C	20.5 °C	27.1 °C	31 °C	31.5 °C	28.8 °C	27.7 °C	26.7 °C	23.7 °C	18,8 °C	13.9 °C
°C (°F)	(53.7) °F	(59.3) °F	(68.8) °F	(80.8) °F	(87.9) °F	(88.7) °F	(83.8) °F	(81.9) °F	(80) °F	(74.7) °F	(65.8) °F	(57) °F
Min. Temperature	6.4 °C	8.8 °C	12.8 °C	18.4 °C	22.9 °C	25.6 °C	25.5 °C	24.7 °C	22.4 °C	17 °C	12.2 °C	7.9 °C
°C (°F)	(43.5) °F	(47.9) °F	(55.1) °F	(65.1) °F	(73.2) °F	(78) °F	(77.8) °F	(76.4) °F	(72.3) °F	(62.6) °F	(54) °F	(46.2) °F
Max. Temperature	18.3 °C	21.6 °C	27.7 ℃	34.8 °C	38.1 °C	36.8 °C	32.4 °C	31.2 °C	31.2 °C	30.5 °C	26 °C	20.8 °C
°C (°F)	(64.9) °F	(70.9) °F	(81.8) °F	(94.7) °F	(100.6) °F	(98.3) °F	(90.3) °F	(88.2) °F	(88.1) °F	(87) °F	(78.8) °F	(69.4) °F
Precipitation / Rainfall	40	50	39	25	28	89	195	193	100	14	6	13
mm (in)	(1)	(1)	(1)	(0)	(1)	(3)	(7)	(7)	(3)	(0)	(0)	(0)
Humidity(%)	73%	65%	50%	30%	30%	46%	75%	80%	73%	55%	56%	66%
Rainy days (d)	3	4	4	4	5	8	16	16	8	1	1	1
avg. Sun hours (hours)	8.4	9.4	10.6	11.6	12.2	11.8	10.2	9.6	9.8	10.1	9.4	8.7

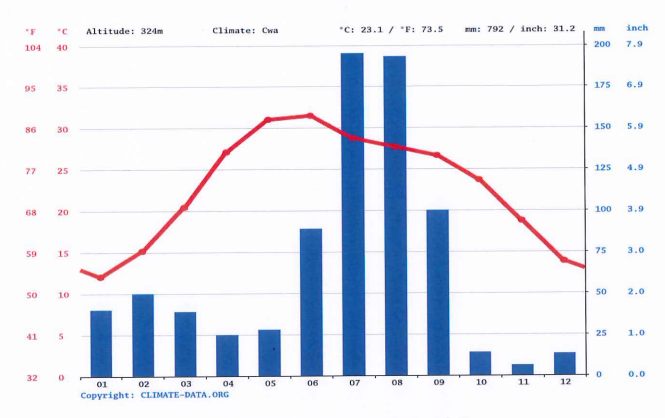
The hot season lasts for 2.6 months, from April 22 to July 8, with an average daily high temperature above 36°C. The hottest month of the year in Mohali is June, with an average high of 40°C and low of 27°C.

The cool season lasts for 2.6 months, from December 3 to February 21, with an average daily high temperature below 24°C. The coldest month of the year in Mohali is January, with an average low of 9.5°c and high of 20.5°C.









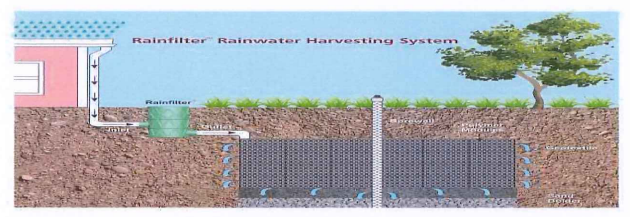
Climate graph // Weather by Month Mohali



7.4.6. Rain water Harvesting: In GJIMT has construted one rain water harvesting tank near main block of college campus which can store up to 5000 Lts of rain water which can be used for landscape irrigation.

UNDERGROUND RAINWATER HARVESTING TANK CONSTRUCTED IN GJIMT







Installed By: -Bantair India Private Limited

Year	Average Rainfall
2022	730 mm

Thus, it is observed that after rain water harvesting and recharging system i.e., Installation of recharge wells / rain water harvesting pits for recharging groundwater tables is completed, the arrested water can be utilized for landscape irrigation in campus.



8. ELECTRICITY CONSUMPTION AND MANAGEMENT

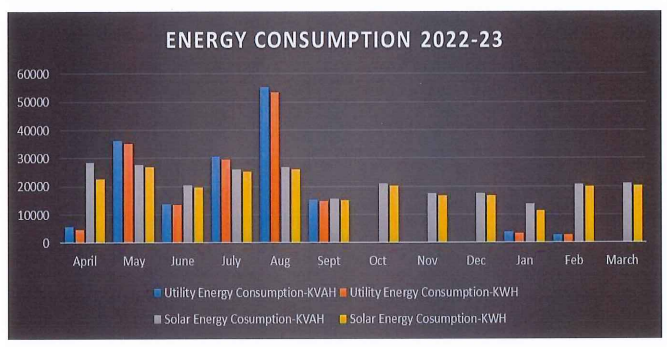
Gian Jyoti College of Engineering and Management, Mohali draws power from PSPCL through dedicated feeder at 11 KV. The campus has two transformers of 315 KVA to step down the voltage from 11 KV to 433V.

8.1. Detail electricity billing using Solar power

MONTH	SOLAR GENERATION	SOLAR EXPORT	UTILITY CONSUMPTIO N	NET UTILITY CONSUMPTI ON	NET SOLAR CONSUMPTIO N	TOTAL CONSUMP TION
	KWH	KWH	KWH	KWH	KWH	KWH
22.MAR- 21.APR	24946	6556	14548	7992	18390	26382
21.APR- 19 MAY	18840	1963	22412	20449	16877	37326
19.MAY- 20. JUNE	26852	1300	33716	32416	25552	57968
21.JUN- 18. JUL	19736	3248	15640	12392	16488	28880
18.JULY- 22.AUG	25276	3232	29688	26456	22044	48500
22.AUG- 30. SEPT	26024	2224	51292	49068	23800	72868
30.SEPT- 21.OCT	15070	2436	15356	12920	12634	25554
21.OCT- 22.NOV	20108	11256	-2228	-13484	8852	-4632
22.NOV- 22.DEC	16756	9116	8380	-736	7640	6904
22.DEC- 21.JAN	11467	6124	10628	4504	5343	9847
21.JAN- 22.FEB	19913	8644	10248	1604	11269	12873
22.FEB- 22.MAR	20217	9708	7504	-2204	10509	8305
TOTAL	245205	65807	217184	151377	179398	330775

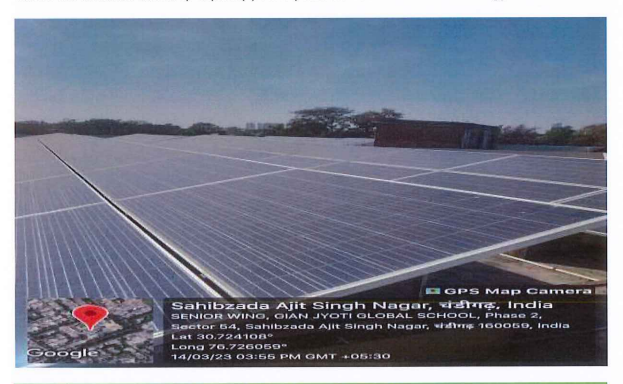
Thus,54% saving in energy by using solar power in the campus





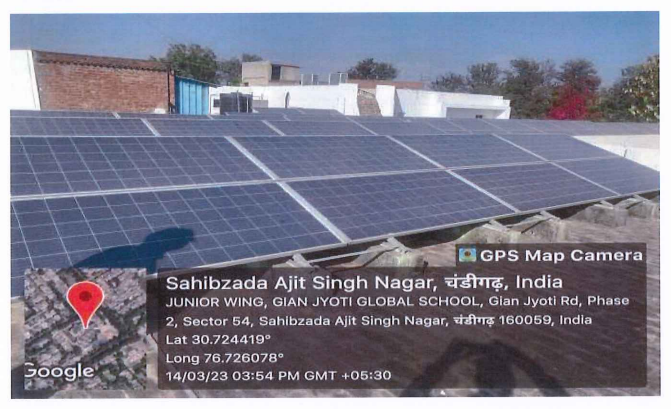
8.2 Energy conservation measures

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



Solar Power plant (200 KWP) installed in campus

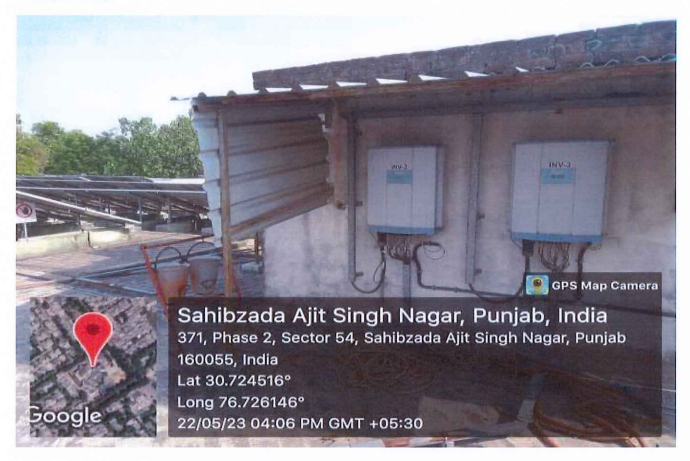




8.3. Findings & Comments

As seen from the above table, only 47% of electricity power purchased from the utility and 53% power consumed which is generated by solar power plant installed in the GJIMT

The authorities of GJIMT is very conscious about energy conservation and has already replaced conventional lighting with LED lighting and some street lights and Geysers with solar street lights and solar water heaters and installed 200 Kw solar plant to facilitate and promote energy efficiency in the campus.



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



9. AIR QUALITY ASSESMENT

9.1. The Air Quality Index

The Air Quality Index (AQI) is an index for reporting daily air quality. It tells us how clean or polluted the air is, and what associated health effects might be a concern. The AQI focuses on health effects which may experience within a few hours or days after breathing polluted air.

9.2. IN DOOR ENVIORONMENTAL QUALITY

Health and comfortable life is the top most priority of every building user. Corresponding to 1health and wellbeing, the quality of a built environment for its occupant inside a building is referred to as in door environmental quality. Indoor environmental quality involves noise disturbance, occupant density, in door lighting, day lighting, ventilation, room temperature, cleanliness and indoor humidity. All these factors add up and form indoor environmental quality.

The AQI is divided into three categories. **CO2, TVOC & HCHO** Each category has health concern. This is shown below in the table.

AQI Basics for Pollution						
CO2	TVOC	нсно	Description of Air Quality			
< 600 ppm	< .6mg/m3	< .0.08mg/m3	Air quality is excellent, and air pollution poses no risk.			
>600 < 1000 ppm	>0.6 < 1.6mg/m3	>0.08 < 0.12mg/m3	Air quality is good. and air pollution poses no risk			
>1000 ppm	>1.6 mg/m3	>0.12 mg/m3	Air quality is not good. Some members of the general public may experience health effects; members of sensitive groups may experience more serious health effects.			



9.3. Auditors measured some air quality parameters at different locations in the buildings

Sr No.	Location	CO2 (PPIM)	TVOC (mg/m3)	HCHO (mg/m3)	Temperature in ∘C	Relative Humidity in %
1	Main Block GF	628	0.111	0.020	33	32
2	Park near Main gate	628	0.112	0.017	33	32
3	Parking Area (back of main building)	629	0.111	0.020	34	32

From the above table, it is found that above all the parameters are within the comfortable limits. Also, the ventilation and day lighting are in good conditions

Index	Nitrogen Dioxide, Hourly mean (μg/m³)	Sulphur Dioxide, (µg/m³)	PM ₂₅ Particles, 24 hour mean (μg/m³)	PM ₁₀ Particles, 24 hour mean (μg/m³)
1	0-67	0-88	0-11	0–16
2	68–134	89–177	12-23	17–33
3	135-200	178–266	24–35	34-50
4	201-267	267-354	36-41	51–58
5	268-334	355-443	42-47	59–66
6	335-400	444–532	48-53	67–75
7	401-467	533-710	54-58	76-83
8	468-534	711-887	59-64	84-91
9	535-600	888-1064	65–70	92–100
10	≥ 601	≥ 1065	≥ 71	≥ 101

AQI	Air Pollution Level	Health Implications	Cautionary Statement (for PM2.5)
0 - 50		Air quality is considered satisfactory, and air pollution poses little or no risk	None
51 -100	Moderate	Air quality is acceptable; however, for some pollutants there may be a moderate health concern for a very small number of people who are unusually sensitive to air pollution.	Active children and adults, and people with respiratory disease, such as asthma, should limit prolonged outdoor exertion.
101-150	Unhealthy for Sensitive Groups	Members of sensitive groups may experience health effects. The general public is not likely to be affected.	Active children and adults, and people with respiratory disease, such as asthma, should limit prolonged outdoor exertion.
151-200	Unhealthy	Everyone may begin to experience health effects; members of sensitive groups may experience more serious health effects	Active children and adults, and people with respiratory disease, such as asthma, should avoid prolonged outdoor exertion; everyone else, especially children, should limit prolonged outdoor exertion
201-300	Very Unhealthy	Health warnings of emergency conditions. The entire population is more likely to be affected.	Active children and adults, and people with respiratory disease, such as asthma, should avoid all outdoor exertion; everyone else, especially children, should limit outdoor exertion.
300+	Hazardous	Health alert: everyone may experience more serious health effects	Everyone should avoid all outdoor exertion



Auditors also measured the outdoor quality of air which has been depicted below

AQI	PM 10	PM 2.5	CO	NO2	O3	SO2
(μg/m3)	(μg/m3)	(μg/m3)	(ppm)	(ppb)	(ppb)	(ppb)
108	108	70	0.15	10	9	5.48



Measuring Air Quality Index and Other Environmental Parameters

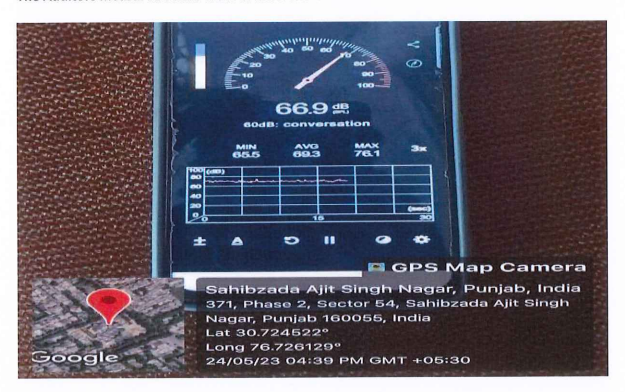
2.5 and PM 10 parameters are not healthy and hence pollution control measures are advised.



10. SOUND POLLUTION MONITORING

The human ear is constantly being assailed by man-made sounds from all sides, and there remain few places in populous areas where relative quiet prevails. There are two basic properties of sound, (1) loudness and (2) frequency. Loudness is the strength of sensation of sound perceived by the individual. It is measured in terms of Decibels. Just audible sound is about 10 dB, a whisper about 20 dB, library place 30 dB, normal conversation about 35-60 dB, heavy street traffic 60-75 dB, boiler factories 120 dB, jet planes during take-off is about 150 dB, rocket engine about 180 db. The loudest sound a person can stand without much discomfort is about 80 db. Sounds beyond 80 dB can be regarded as pollutant as it harms hearing system. The WHO has fixed 45 dB as the safe noise level for a city to avoid sleep disturbances. For international standards a noise level up to 65 dB is considered tolerable. Frequency is defined as the number of vibrations per second. It is denoted in Hertz (Hz). Sound pollution is another important parameter that is taken into account for green auditing of the Campus. Different sites were chosen for the monitoring purpose

The Auditors measured sound level at different location as under:





S.No	Description	db (Min)
1	Administration block Lobby area GF	66.9
2	Administration block FF (Conf Hall)	55
3	Outdoor (Near Main Gate)	75
4	First Floor Corridor	78

Findings: Sound level found satisfactory

11. WASTE MANAGEMENT

Waste management includes the activities and actions required to manage waste from its inception to its final disposal. This includes the collection, transport, treatment and disposal of waste, together with monitoring and regulation of the waste management process.

Waste can be solid, liquid, or gas, each type has different methods of disposal and management. Waste management deals with all types of waste, including industrial, biological and household. In some cases, waste can pose a threat to human health. Waste is produced by human activity, for example, the extraction and processing of raw materials. Waste management is intended to reduce adverse effects of waste on human health, the environment or aesthetics.

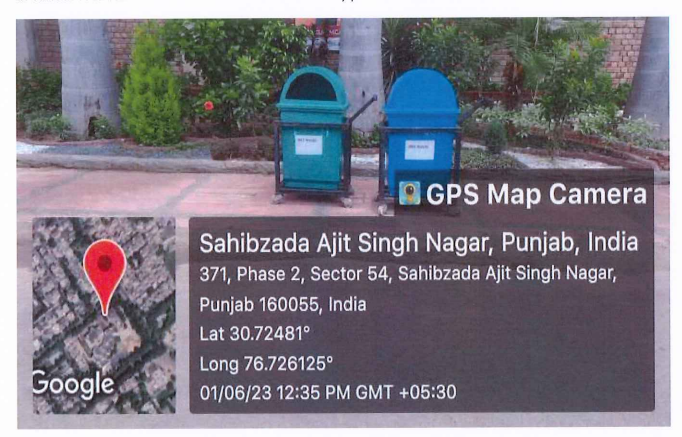
Waste management practices are not uniform among countries (developed and developing nations) regions (urban and rural areas), and residential and industrial sectors can all take different approaches.

3R (reduce, reuse and recycle) waste management initiatives had positive effects on people's attitudes about resources, waste management and consciousness of the need to avoid waste, but these initiatives did not affect recycling and waste management behaviour. A voluntary approach-only cannot bring about behavioural change. Incentive measures showed a greater positive effect on waste reduction to landfills. Nevertheless, the demonstration projects helped to increase the overall campus recycling from 10 to 12 per cent.



11.1. Dust Bins & Lifting of Waste

GJIMT has placed waste bins for proper segregation of solid wastes in the different locations of the campus. About 20 nos of Diplast Make dustbins of capacity 20 liters have been placed at various location so that staff and students can easily put their trash in them.



11.2. Kitchen Waste

The Canteen in GJIMT, Management runs for all the students, Staff and supporting Staff and has policy of zero food waste policy. It has created awareness for the same through posters in the canteen. The food waste log is maintained daily and makes sure people produce less food waste and as a community GJIMT excels in reduction of food waste.

For taking care of Solid waste (Dry and Wet) from various buildings, kitchens, canteens, hostels 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

1.3. Sewage Disposal

Since GJIMT campus is located within municipal limits of Mohali City, It has proper Sewage pipeline thru which sewage waste is passed off to Municipal Corporation's sewage plant and same is billed to GJIMT.



12. BIODIVERSITY IN CAMPUS

Introduction

GJIMT campus has lush green area, hence, is rich in biodiversity. To conserve this biodiversity, it is important to have an understanding of the bio-diversity of an area so that the local people can be aware of the richness of bio-diversity of the place they are living in and their responsibility maintain that richness.

In today's world, among the popular conservation measures which are taken to spread wildlife and environmental awareness, butterfly gardens can be placed in a significant position. To create butterfly garden, we need to know which associate plants and other fauna are present in the surrounding. This study allows us to understand the faunal and floral diversity of the surrounding areas of the university premises and their interrelationship.

12.1. Objectives:

The main objective of this study is to get a baseline data of bio-diversity of the area which will include:

Documentation of the Landscape area use

Documentation of the floral diversity of the area, its trees, herbs, shrubsand climbers.

Documentation of the major faunal groups like mammals, reptiles, amphibians, birds and butterflies.

12.2. Method of Study

Brief methodology for the floral and faunal survey is given below:

The total area was surveyed by walking at daytime.

Sampling was done mostly in random manner

Surveys were conducted for the maximum possible hours in daytime.

Tree species were documented through physical verification.



For faunal species we emphasized mainly on the direct sighting. Also call of various birds and amphibians and nesting of some faunal species were considered as direct evidences.

Reptiles were found mostly by looking in potential shelter sites like the under surface of rocks, logs, tree hollow sand leaf litter and also among and underneath the hedges. Sometimes some species, particularly the garden lizards were also observed in open spaces (on twigs and branches and even on brick constructions) while they were basking under direct and bright sunlight. Active invertebrates like the insects require more active search. For larger winged insects like butterflies, random samplings were carried and point sampling was also done.

12.3. Landscape Use

The baseline landscape consumption is calculated as 12.5 Litres/m2/day. Whereas, the actual landscape requirement is done as per the plantation species/trees/turf grass. Also, during the actual calculation the annual impending rainwater is also considered.

However, as the part of landscape demand is catered with the treated water from STP. Hence, the treated water is reduced from the total landscape demand for more feasible solution.

LOCATION	AREA (SQ FT)		
Front of Main Campus	2500		
Parking Side	9000		
Ground Side	90000		
TOTAL	1,01,500		

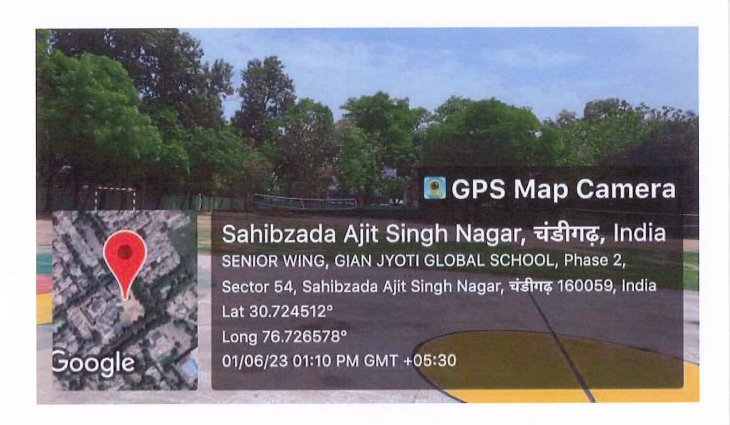


The total landscape area 101500 Sq ft in the campus premises utilise sprinklers and natural ditches to irrigate the green area

Land scape watering schedule

In Summer season – Alternate days

Others-Twice week irrigation



How Much & I	low Often	Season	al Frequency - D	ays Between Wat	erings	No. 1 See No. 1
Water to the outer edge of the plant's canopy and to the depth indicated, Watering frequency will vary depending on season, plant type, weather and sol,		Spring Mar - May	Summer May - Oct	Fall Oct - Dec	Winter Dec - Mar	(Typical Root Depth)
	Desert adapted	14-30 days	7-21 days	14-30 days	30-60 days	24-36 inches
Trees	High water use	7-12 days	7-10 days	7-12 days	14-30 days	24-36 inches
Shrubs	Desert adapted	14-30 days	7-21 days	14-30 days	30-45 days	18-24 inches
	High water use	7-10 days	5-7 days	7-10 days	10-14 days	18-24 inches
Groundcovers &	Desert adapted	14-30 days	7-21 days	14-30 days	21-45 days	8-12 inches
Vines	High water use	7-10 days	2-5 days	7-10 days	10-14 days	8-12 inches
Cacti and Succulen	ts	21-45 days	14-30 days	21-45 days	if needed	8-12 inches
Annuals		3-7 days	2-5 days	3-7 days	5-10 days	8-12 Inches
Warm Season Grass		4-14 days	3-6 days	6-21 days	15-30 days	6-10 inches
Cool Season Grass		3-7 days	none	3-10 days	7-14 days	6-10 inches

hese guidelines are for established plants (1 year for strubs, 3 years for frees). Additional water is needed for new plantings or unusually hot or dry weather. Less water is needed during cool or rainy weather. Drip run fimes are typically 2 hours or more for each watering.

The best irrigation system is sprinkler which is one of effective way to save water, better yield and possibility of using soluble fertilizers and chemicals 🛽 less problem of clogging of sprinkler nozzles due to sediment laden water



12.4. Findings

Matching with the green and sustainable practices, the university campus has facility for proper sewage disposal, RO drinking water points, solid waste management system and separate parking facilities for 2 and 4 wheelers. Around 60 percent of the total campus area is covered with lush green lawns & plantation covering more than 410 plants & tree species, thus giving adequate oxygen to the students.

12.5. Faunal Species

The list of Fauna indicates that the university campus is significantly rich in faunal diversity. Significant number of bird nests can be seen at many places.



12.6. List of Butterflies

No.	Common Name	Scientific Name
1	Common Rose	Pachliopta aristolochiae
2	Lime Butterfly	Papitto demolish
3	Tailed Jay	Grapheme agamemnon
4	Small Grass Yellow	Furema Brigitte
5	Common Grass Yellow	Eurema hecabe
6	Common Quaker	Neopithecops Zamora
7	Dark Grass Blue	Zizeeria karsandra
8	Indian Wanderer	Pareronia hippie



9	Lemon Emmigrant	Catopsila Pomona	
10	Mottled Emmigrant	Catopsila pyranthe	

12.7. List of Birds

No.	Common Name	Scientific Name
1	House Crow	Corvus splendens
2	House Sparrow	Passer domesticus
3	Common Iora	Aegithrna tipsia
4	Common Kingfisher	Alcedo atthis
5	Common Myna	Acridotheres tristis
6	Common Pigeon	CoInmba livia
7	Common Sandpiper	Actitis hypoleucos
8	Common Tailorbird	Orthotomus sutortus
9	Coppersmith Barbet	Megalaima haemacephala
10	Common Hawk Cuckoo	Hierococcyx varlus
11	Common Hoopoe	Upupa epops

12.7. List of Amphibians

No.	Common Name	Scientific Name
1	Frog	Enphldctis cyanophlyctis
2	Indian Toad	Duttaphrynus melanostictus

1.	Birds	15
2.	Reptiles	1
3.	Amphibians	2
4.	Butterflies	22

12.8. Floral species:

The list of Flora indicates a significant diversity of plants which indicates the overall richness of the place. The most diverse group is tree total 374 trees list as below:

	TYPES OF PLANT SPECIES	
Sr.No	Species name	Quantity
	Potted Plants	
1	Areca Palm	30
2	Chandni Dwarf	25



3	Ficus Panda	30
4	Vinca	30
5	Zinia	45
	SHRUBS	
6	Bottle Brush	10
7	Hamelia	10
8	Bougainvillea	15
9	Hibiscus	20
10	Caner	10
11	Pulmeria Alba	10
	TREES	
12	Silver Oak	50
13	Chakrasia	50
14	Cajurina	25
15	Amla, Neem, Gulmohar and Papdi	25
16	Palm and Others	25

Besides above, there are some plants / Flowers

List of Grasses

No.	Common Name	Scientific Name	
1 Common Carpetgrass		Axo nopus sp.	
2	Durba	Cynodon dcatyl on	

Findings:

Biodiversity status of GJIMT campus found satisfactory.



GREEN CAMPUS POLICY OF GJIMT, MOHALI IS AS UNDER:



Ref. No. GJIMT/409488/23

Dated 03/06/2023

Green/Environmental Policy

GIIMT, 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
- 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

MEA MCA BBA

Master of Business Administration Master of Computer Applications Bachelor of Business Administration 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 Web: www.gjimt.ac.in



Scope of the Policy

Clean Campus Initiatives

- I. Institute conducts awareness seminars/workshops and other interactive sessions to facilitate effective implementation of the Green Campus and Environment policies.
- 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

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.

Building Careers since 1998

MES.A

Master of Business Administration Master of Computer Applications Bachelor of Business Administration Bachelor of Computer Applications pm.(Hons) | Bachelor of Commerce (Honours)

Phase-2, Mohali Sector 54, Chandigarh Phone: 0172-2264566 Email: gjimt@gjimt.ac.in Web: www.gjimt.ac.in





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 specific procedure there by catering to solid and liquid waste management :

- Systematically engage with 3R's of environment friendliness i.e. Reduce, Reuse and
- Collect paper wastage produced on campus and collaborate with scrap dealers for
- 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
- 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.

Direligetor

Glan Jyoti Institute of Management & Technology

Phase-2, Mohall

Mr. Sanjay Gupta

Asst. Professor & Convener Green Campus Club

Dr. Gurdeepak Singh Director (Intl. Studies)

Mr. Vivek Sharma Asst. Professor

Building Career

MBA MICA

Master of Business Administration Master of Computer Applications Bachelor of Business Administration Bachelor of Computer Applications Bachelor of Commerce (Honours)

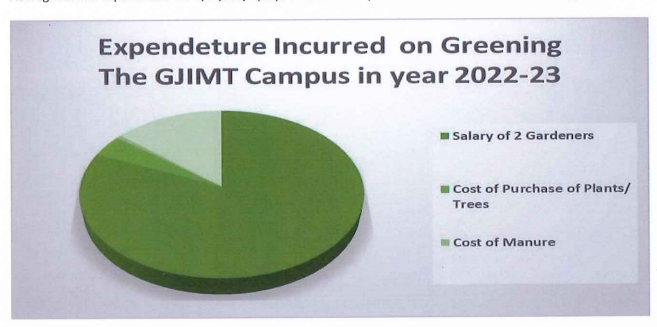
Phase-2, Mohali Sector 54, Chandigarh Phone: 0172-2264566 Email: gjimt@gjimt.ac.in Web: www.gjimt.ac.in



Expenditure Summary incurred on tree plantation activities / green initiatives taken in last year (Aug-2022 to April-2023)

S.NO	Name of Activity	Expenditure (Average)
1	Salary of Gardeners	Rs. 360000
2	Cost of Purchase of Plants/ Trees	Rs. 18000
3	Cost of Manure	Rs. 2800
4	Miscellaneous (Tractor, Trolley, Diesel & Maintenance cost)	Rs. 60000

Average Annual Expenditure: Rs. 6,69,600/- (Rupees six lakh sixty nine thousand and six hundred only)





13. RECOMMENDATIONS

- > The college campus is no doubt bio diversified but more plantations especially medicinal plantations are required in the campus. Plantation of fruit plants will attract more birds.
- > The Green Monitoring Team should consist of members from teaching staffs, non-teaching staffs, and students and if possible, try to include some local interested people.
- > The prolific use of insecticides/pesticides should be checked as these harmful chemicals are detrimental and instrumental for killing of insects/butterflies which are natural prey for the birds.
- > Enact stricter laws for single use plastic.
- > Sound and air quality monitoring be done on regular basis, especially during crop harvesting season as this area is prone to pollution caused by burning of crop residue by farmers.
- > More scope of Rain water harvesting be proposed for the campus.
- > Balance conventional lighting be replaced with LED lighting.
- > More awareness camps be organized by college students and staff in nearby Villages for subtle (crop residue) management.
- > Management may consider installing solar water heaters in canteens, mess and to harness renewable Solar energy.



14. PROGRAMME AND INITIATIVES

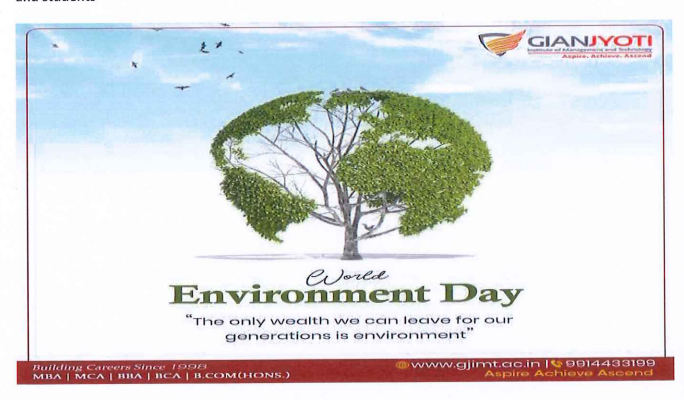
Programme and Initiatives taken by GJIMT Management and Students for promotion of Green and clean Environment in and around the Campus







Environmental & health awareness drives are conducted on regular basis in campus by staff and students













Tree Plantation and Clean India Drives Are conducted in and in nearby areas of GJIMT Campus by Staff and students

Anti-Pollution and Water conservation drives are regularly conducted by GIIMT students and staff

Pollution awareness workshop held



MORALL JELY II

NCC using of Gran Iyoti Innations of Management and Technology organized weekshop under the thome Sava Water Sava Generation under the Isaner of IPB (INDP) COY NCC, Roper Dr. Karraindorjil Suigh Gluman, Ausociate Profesjor, LM Thapar School of Management, Thapar Cintvessity, Patsala was keynote speaker on the occasion. Dr. Aneet Beds, Director, coveri Cal Manu Solinsky, Communding Officer, 3PB (NDF) COV NCC: Roparalong with intember of their P1 Staff, ANO's and over 250 NCC endets from SPS School, Puragon School, Doon International School, Sant Isher, Singh Public School, Infant Jesus School, and students of Gain Justi Global School, ore attended the event On this occasion ANO's, Cados and Students took, the Pledge to Save Wa-

ter Save Generation They forther pledged to Connerve Water and Sustain Santiation and Hygione Painting & poster making, debute, quiz, compositions were also held In the end prizes were also availed to the winners.

Key note Speaker. Dr. Karminderjil Saugh Chouman and at the moments that the

Key note Speake. Or Karmindegil Singh Ghumun said at the moment that the level of drinking water on the earth is getting down and dirty because of virious industrial sources day by day.

'ਪਾਣੀ ਬਚਾਓ, ਪੀੜ੍ਹੀਆਂ ਬਚਾਓ' ਵਿਸ਼ੇ 'ਤੇ ਸੈਮੀਨਾਰ



ਪਾਣੀ ਬਚਾਉਣ ਦਾ ਪ੍ਰਣ ਲੈਂਦੇ ਹੋਏ ਵਿਦਿਆਰਥੀ, ਸਟਾਵ ਮੈਂਬਰ ਅਤੇ ਹੋਰ।

में जार ही, (किश्मीका-डिकार में जी विमरीणियुर आज में समें र अब देवराने में डिम - 2 वर्ड में हैं, जो मी वेधज में मार्थिक राम डिम पाउँ पाउँ में मीरित वार्क्टिक डिका 'धाउँ पाउँ में भीरित वार्क्टिक डिका 'धाउँ पाउँ में भीरित वार्क्टिक डिका बार्कि हों में भीरित वार्क्टिक डिकार बार्कि डिकार मिंग भीरित वार्क्टिक स्थापन मार्थि विकार में मीरिकार का मार्थि विकार में मीरिकार का तर रैभीए विकास पानी पाप पैट करी ऐवा पाणीलों है अपीत जीवी वाली। दिन मेंने विंठ पोरच बेट मेंठ. मी. मी. वेपान से कार्गीहता महाना करारत मुठ्ठें किरोजी तमेंने पिट्टेंग से महाना भाने पेनावाफ महान, भीत. भी मेंने महाना एक विंटवर्डमारत महान मेंने समाना जिस महान, विराजित नोच्या महान अने जिस महाने प्रतिकृत महान अने जिस महाने को अर्थे प्रतिकृत से देवा पीटार कार्गाम नवंदी कि मिंत पिट्टा पाया जीवी। किस से रूप की किए विकट को आक्रम कोन बेंगा से महाबावों विकित्यक्रीय है सम्मेन पेन्नोंने है कर पुट करो एटी कर पुट ए पट नो किया क्रिकेट में पितर चित्रक कोने स्वर्थकार संपान की में सम्मान करें प्रेस्ट के पितर प्रतिकार करें प्रेस्ट के पितर प्रतिकार करें प्रतिक क्रिकेट कर की से अंग स्वरोहें की अपूर्व दिवस से अंग से की है जो अपूर्व दिवस की से सुन्तिक क्षारी के हैं कर की में अंग से की है जो अपूर्व दिवस की में अपूर्व की अपूर्व दिवस की में अपूर्व की अपूर्व दिवस की

'ਪਾਣੀ ਬਚਾਓ, ਪੀੜ੍ਹੀਆਂ ਬਚਾਓ' ਵਿਸ਼ੇ 'ਤੇ ਸੈਮੀਨਾਰ

ਪੰਜਾਬੀ ਜਾਗਰਾਣ ਟੀਮ, ਅੱਜਦੇਅੰਸ ਨਗਰ । ਬਿਆਨ ਲੜੀ ਨਿੰਮਵੰਤਿਊਟ ਅਤ ਮੈਨਜੰਮੰਟ ਅਤੇ ਟੇਜ਼ਨਲੋਜੀ ਚਾਰ ਅੰਤਰੀਈ, ਰੋਪੜ ਦੇ ਸੀਮਰਿਸ਼ਨਾਲ ਕੰਪਸ ਵਿਚ ਵਿਚ ਜਾਗੂਰਣਾ ਕੀ ਮੈਮੀਨਾਰ ਦਾ ਅਧੋਰਨ ਕੀਤਾ ਗਿਆ। ਪਾਣੀ ਪਛਾਉਂ, ਪੀਡੀਆ ਪਰਾਉਂ ਇਹੋ 'ਤੇ ਵਾਰੇ ਇਹ ਮੈਮੀਨਾਰ ਵਿਚ ਬਾਪਸ ਸੁਨੀਸ਼ਰਸਿਟੀ ਦੇ ਅੰਤਰੀਲੋਜ਼ਟ ਪ੍ਰਦੇਸ਼ਕ ਸ਼ਾ ਸੁਨੀਸ਼ਰਸਿਟੀ ਦੇ ਅੰਤਰੀਲੋਜ਼ਟ ਪ੍ਰਦੇਸ਼ਕ ਸ਼ਾ ਸੁਨੀਸ਼ਰਸਿਟੀ ਦੇ ਅੰਤਰੀਲੋਜ਼ਟ ਸ਼ਾਤ ਬਲਾਰੇਸ਼ਨ। ਜਾਰੀਲੋਜ਼ਟ ਜੋਗੀ ਦੇ ਗਾਹਿਰੋਸ਼ਨਲ ਤਾਂ ਅਤੀਤ ਸੋਦੀ ਦੀ ਅਜ਼ਬਾਦੀ ਵਿਚ ਸਰਵਾਦੇ ਸੋਲੇ ਜਿਸ ਮੈਜੀਨਰ ਵਿਚ ਪਾਣੀ ਬਾਰੀਣ ਲਈ ਵੇਸ਼ ਮੈਜੀਨਰ ਵਿਚ ਪਾਣੀ ਬਾਰੀਣ ਲਈ ਵੇਸ਼



ਸੰਮਰੈਨਾਰ ਦੌਵਾਨ ਸਹੁੰ ਚੁੱਕਦੇ ਚੋਏ ਵਾਜ਼ਰ ਵਿਦਿਆਰਥੀ ਤੇ ਪਤਵੰਤੇ।

flower and retract place it copy is the er are all flow flows from them. Delites find the flow would be

ਪਟਿਲ, ਭਾਸ਼ਣ ਕੇ ਪੋਸਟਰ ਮੈਜਿੰਗ ਮੁਕਾਬਲੇ ਕਰਵਾਏ ਗਏ, ਜ਼ਿਮੀਨਾਰ ਵਿਚ ਪਾਣੀ ਬਚਾਉਣ ਲਈ ਦੇਸ਼ ਬਾਸ਼ੀਜ਼ਾਂ ਨੂੰ ਅਪੀਲ ਜ਼ੀਜ਼ੀ

ਮਿਲਤ ਲਗਾਤਾਰ ਹੋਨਾਂ ਜਾ ਜਿਹਾ ਹੈ, ਬਣਾਡਿ ਉਦਸੰਗਿਕ ਪ੍ਰਾਨਿਟਾਂ ਦੇ ਲਾਜ਼ਤਾ ਕਾਰਨ ਗੰਦਾ ਵੀ ਹੈ ਇਹ ਹੈ। ਉਨ੍ਹਾਂ ਕਿਹਾ ਹੋਰ ਜ਼ਰੀਨਨ ਜਰ ਸਦੀ ਜਿੰਦਾ ਦਾ ਦਿਸ਼ਾ ਹੈ ਕਿ ਅਸੀਂ ਜ਼ਿੰਦਗੀ ਦੇ ਸੁੱਤ ਸਾਫ਼ ਪੈਣਾ ਵਾਲੇ ਪਤਨੀਂ ਨੂੰ ਲਗਾਤਾਰ ਗਵਾ ਦੇ ਦਾ ਜਿਹਾ ਸ਼ਹੀ ਉਦਸੰਗ ਜਗਾੜ੍ਹ ਹੋਵਾਂ ਸ਼ਹੀਰਾ ਜ਼ਿੰਦੀਤ ਵਿੱਚਾ ਦੀਆਂ ਅਗਤੀਆਂ

ਗਿਆਨ ਜੋਤੀ ਵਿਖੇ 'ਪਾਣੀ ਬਚਾਓ, ਪੀੜ੍ਹੀਆਂ ਬਚਾਓ' ਵਿਸ਼ੇ 'ਤੇ ਜਾਗਰੂਕਤਾ ਸੈਮੀਨਾਰ ਕਰਵਾਇਆ



विराध संग्रह कीत. मी. मी. विर्वत अदमान असे मार्गद मेंबन पत्ती हुं कार्युट असे महेंबन है अर्थित केंबर के पता बाके होते !

केंद्र है केंद्र तथा, 15 बुकरी केंद्र थी और स्वृत्त, दूर विश्वीतकार के प्रतित, उनका अने पानता नेतित केंद्र - क्या-रिकटन केंद्री स्वृत्त, रेज तीमा विश्व सुन्त, विकोश आधार की सावश्रेत साथ केंद्री स्व

Page 44



11th July 2019

NCC wing of Gian Jyoti Institute of Management and Technology organized a seminar on the theme "Save Water Save Generation- Mega Pollution Awareness Pakhwada" under the banner of 3PB (INDP.) COY NCC, Ropar today at its campus in Phase-2, Mohali. Dr. Karminderjit Singh Ghuman, Associate Professor, LM Thapar School of Management, Thapar University, Patiala was the guest speaker on the ocassion. Dr. Aneet Bedi, Director, Gian Jyoti Institute of Management and Technology presided over the event.



30th July 2019

Gian Jyoti Institute of Management and Technology organized a 'Tree Plantation Drive' under the initiative of Govt. of Punjab "Ghar Ghar Hariyali Yojana at its Campus in Phase-2, Mohali. Sh. Balbir Singh Sidhu, Health and Family Welfare and Labour, Minister was the Chief Guest on this occasion.

Sh. Balbir Singh Sidhu, Health and Family Welfare and Labour speaking Minister on occasion said that now a days pollution has become the biggest problem in the Punjab and to counter this we need to plant as many as plants that we can. Because only fresh air, trees and save our lives from the sides effects of Pollution. So this is the moral duty of each one of us to plant trees and save their mother land.



Tree Plantation drive being organized in GJIMT Campus

15. CONCLUSION

Considering the diversity of GJIMT, there is significant environmental research both by faculty and students. The environmental awareness initiatives are substantial. The installation of solar power plant and solar water heater system are noteworthy. Besides, environmental awareness program initiated by the administration shows how the campus is going green. Few recommendations are added to curb the menace of strategic management using ecofriendly and scientific techniques. This may lead to the prosperous future in context of Green Campus & thus sustainable environment and community development

For R.K. Electricals and Energy Audit Services

(END OF THE REPORT)



16. CREDENTIALS IN R/O "R.K. ELECTRICALS AND ENERGY AUDIT SERVICES"

16.1. Certificate ISO50001:2018(Energy Management Services)



ՠ Project Title: Green Audit of Gian Jyoti Institute of Management & Technology, Mohali

16.2. Certificate ISO 9001:2015(Quality Management System)

This is to Certify that Quality Management System of

R.K. ELECTRICALS & ENERGY AUDIT SERVICES

PROGRESSIVE SOCIETY, 1131, SECTOR 50 B, CHANDIGARH - 160047, INDIA

has been assessed and found to conform to the requirements of

ISO 9001:2015

for the following scope :

DEALS IN ENERGY MANAGEMENT, ENERGY, ENVIRONMENT & GREEN AUDITS. THERMOGRAPHY OF ELECTRIC EQUIPMENT AND ELECTRIC INSTALLATIONS OF BUILDINGS & INSTITUTIONS AND INDUSTRIES.

Certificate No Initial Registration Date : 01/07/2022

Date of Expiry 1st Surve. Due

22EQHU11

30/06/2025 : 01/06/2023

: 01/07/2022 Issuance Date

2nd Surve. Due : 01/06/2024







Magnitude Management Services Pvt. Ltd.

-55, Lower Ground Floor, Sector 02, Noida-201301, U.P. India mail: info@munscertification.com, website: normmunscertification.com subject to Succeeding Succeeding Andre and cold surveillance and to not allowed to be consistent.

antificer to Sucretified Sucretifiante Annie and Case intermediate and to the sucretificate that the empended bethinknown.

crifficate Verification: Please Reviews the validity of certificate at his polyworn more crifficate to the property of Magnitude Management Services Fre. Ltd. and thall be to

🕪 Project Title: Green Audit of Gian Jyoti Institute of Management & Technology, Mohali

16.3. Certificate ISO 14001:2015 (Environmental Management System)



This is to Certify that Environmental Management System of

R.K. ELECTRICALS & ENERGY AUDIT SERVICES

PROGRESSIVE SOCIETY, 1131, SECTOR 50 B, CHANDIGARH - 160047, INDIA

has been assessed and found to conform to the requirements of

ISO 14001:2015

for the following scope :

DEALS IN ENERGY MANAGEMENT, ENERGY, ENVIRONMENT & GREEN AUDITS, THERMOGRAPHY OF ELECTRIC EQUIPMENT AND ELECTRIC INSTALLATIONS OF BUILDINGS & INSTITUTIONS AND INDUSTRIES.

Certificate No Certificate No
Initial Registration Date 01/07/2022
Date of Expiry 30/06/2025 Date of Expiry

1st Surve. Due

22EEHU10 : 01/06/2023

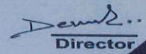
Issuance Date : 01/07/2022

2nd Surve. Due : 01/06/2024









Magnitude Management Services Pvt. Ltd.
B-55, Lower Ground Floor, Sector 02, Nolda-201301, U.F. India
e-mail: info@mmscerdification.com, website: www.mmscerdification.com
Subject to Succeptive Surveillance Andre and come envertiblings and it is not allowed to be conclused.

certificate that by majoraladjoistharman. Certificate Verification: Plane Re-clock the validity of everificate as http://www. Certificate is the property of Magnitude Management Service, Per. Ltd. and shall

16.4. Certificate EA-10080 (Energy Auditor Certificate MoP, Gol)

Regn. No. EA-10080



Certificate No. 5591

National Productivity Council

(National Certifying Agency)

PROVISIONAL CERTIFICATE

This is to certify that Mr. | Ms. Rakesh Kumar Sharma

son / daughter of Mr. Krishan Datt

has passed the National Certification Examination for Energy Auditors held in July - 2010, conducted on behalf of the Bureau of Energy Efficiency. Ministry of Power, Government of India.

He / She is qualified as Certified Energy Manager as well as Certified Energy Auditor.

He / She shall be entitled to practice as Energy Auditor under the Energy Conservation Act 2001, subject to the fulfillment of qualifications for the Accredited Energy Auditor and issue of certificate of Accreditation by the Bureau of Energy Efficiency under the said Act.

This certificate is valid till the issuance of an official certificate by the Bureau of Energy Efficiency.

Place : Chennal, India

Date: 7th October, 2010

Controller of Examination



16.5. Certificate of IGBC Accreditated Professional (IGBC India)

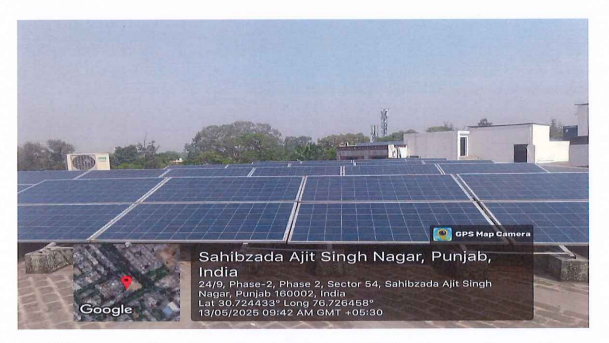








Solar Energy



200 KWp Capacity Solar Power Plant Installed at GJIMT to Harness Renewable Energy









PUNJAB STATE POWER CORPORATION LIMITED Electricity Bill

M/S GIAN JYOTI GLOBAL SCHOOL PH 2 MOHALI-160055-INDIA Mobile: 98XXXXX642 Modific 9800000642
Email:glinX000000Lcom
Circle:MOHALI
Division: MOHALI SPECIAL DIVIS
Sub-Division: SUB DIVISION
TECHNICAL-1

Category: GSC/SAP-NONSBM-/NRS RATE CATEGORY FOR NRS>100KWA DPC

Nature of Industry: MSCELLANEOUS (OTHER

Connection Date: 01-04-2014 Sanctioned Load: 272, 18 KW Sanctioned CD: 302, 222 kVA

Bill Cycle: 04-2025

Solar Meter Status: O Bidirectional Meter Status: Bill Status: Bill Date: 25-APR-2025

Meter Security: 30010 Security Consumption: 296185 ACD: 296185

Bill No-50029443725

Meter Make: SECURE Meter Digit: 8 Meter No.PBB49387 Meter Phase; Meter Type:

Bill days: 29

Account- 3000328913 Payable Amount:

6 0 Due Date: 05-May-2025 (Online/RTGS)

Corpured 0

Current Bill Previous Amount payable within one month of the (A+B+C+D+E+F- Outstanding ₹ due date; 0 0 ₹ 20412

₹ 20412

Previous Payment Total (Rs.) ₹ 35880 Previous Payment Date 02-04-2025

Feeder Code FDC0000003961 Feeder SECTOR-54-A FZ SECTOR-54-A FZ3L CONN TO S/S DZD1

Admissible Voltage (KV) 11.00 Supply Voltage (KV) 11.00 Metering Voltage (KV) 11.00

Meter Reading Details

		Last SX	Date:	20250	374	CIPT: 39	4					
nt Reading VPR-2025		Previous reading 24-MAR-2025				Line	MTR	Mtr. Volt.	Overall	MMTS	Add.Supph	
kWh	MDI	kVAh	kWh			CIR	TR Ratio	ratio	Multiplier	erCorrection	Units	Corsumptio
	5.98			6.58	1.00	20/5	5/5	11.00	4.00			
Tota	i kvah:			PF:		MDI:23.92	2	TOO on peaks	0.00	MODO	Off-peaks0.00	
	kWh	PR-2025 kWh MDI	nt Reading Previ	nt Reading Previous re NPR-2025 24-MAR-2 KWh MD KWh KWh 5,98	nt Reading Previous reading PR-2025 24-MAR-2025 KWh MDI KWh KWh MDI 5.98 6.58	nt Reading	Previous reading	Previous reading	Previous reading	Previous reading Previous reading		PR-2025 24-MAR-2025 Weter Multiplier CTR Ratio MTR Ratio MTR CTR Ratio Multiplier Correction CTR C

Fi	xed Charge	es (A)	
Contract Demand kVA	(1)	General	0
Actual Demand kVA	(a)	General	302
80% of (L) kVA		General	23.92
	(b)	General	241.78
A or B whichever is greater	(c)	PIU	241.78
Rate per kVA/month	(r)	PiU	140,00
Billing Days Fixed Charges	(d) cra12/3/5 or 3/6	General	29 32272.00
Fixed Charges (7)	or 366	PU	
med charges (t)			32272.00

Fuel Cost Adj. Charges (C) (₹))	0.00
Additional Surcharge (D) (₹)	0.00
Rentals (E) (₹)	1302
Surcharges(F) (₹)	0.00
Rebates(G) (₹)	0.00
Subsidy(H) (₹)	0.00
Open Access Charges (Applicable to LS Open Access Consumers (I) $(\vec{\epsilon})$	
Previous Outstanding (J) (₹)	0

Energy (Charges(B)	
Tariff Rate	Amount	Energy Charges (₹
General	General	
6.96	0	0
	Tariff Rate General	General General

Trevious Outstand	ng (J) (s)
Current Charges (*)	40028.00
Unpaid Arrears (*)	0
Adjustments (*)	0
Sundry Charges / Allowances (*)	19921
	19921

Taxes/Duty/Cess	(K)
Electricity Duty (₹)	4195.00
Municipal Tax (₹)	645.00
IDF (₹)	1614.00
Cow Cess (₹)	0.00
Any Other (₹)	
Total Taxes (で)	6454
TCS/TDS (₹)	0.00/0.00
PQ penalty (*)	

26/4/29 Regd. Office P.S.E.B. Head Office, The Mall Patlala-147001 GSTIN NO: 03AAFCP5120Q1ZC CIN: U40109PB2010SCC033813 Powered by O/o (CIVIT) PSPCL

Print Date: 26-Apr-2025 06:26 AM

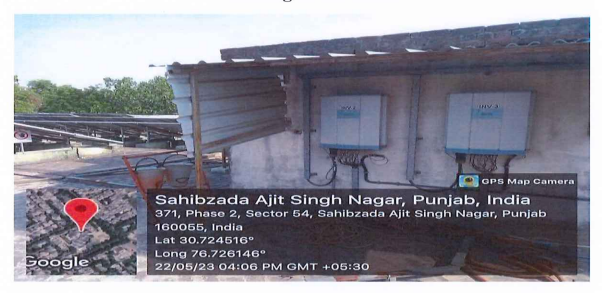
Electricity Bill dated 26.04.2025







Wheeling to the Grid



Grid Integration









PUNJAB STATE POWER CORPORATION LIMITED Electricity BIII

TCO Meter Rondings Register Group: Equipment No.: 100019703706 Register No. Heter Reading 001 64187.00 CO2 138777.00 44170.00 1001 21197.00

Sale Installed Cynery:		Miller	Overal	Corountion		
are belieficined.			HavStalts	Octivatio	MERGER	Casanpon
	house	1981	233106	230755	400	201
	(FranFSFCL)	FAMI	267653	265195	4.00	9312
	(manyaree)	MI	5,98	Ū	4.00	ນກ
& Drotton!	Eport (ToPFCL)	19744	211/11/2	707423	4.00	9116
Me		EVAH	211775	200475	4.00	9120
neto	(IOPPCL)	AYCY	26.56	0	4.00	106.24
	Pec	1103	71-10-1	21331	4.00	272
		ENWEL	55878	55700	4,00	712
		MX	21	0	4.00	P. t
Sekr		POWE	40533	437211	4.00	21/771
Victor	Schr	KW/H	482203	456T(5	4.00	2193
ALIG		MA	29.14%	0	4.00	116
TAXAS CATY FORWERT 9784	N.t Corcumttore 0	Heco	s. for Ding: 712	Total Corsum	tion: 21705	Orrest Carry Ferver & 927.



San E Pay Bill

Regd. Office P.S.E.B. Head Office, The Matt Pathala-147001 GSTIN NO: 03AAFCP5120Q1ZC CIN, U40109PB20108GC033813 Powered by O/o (CETT) PSPCL

Print Date: 26-Apr-2025 06:26 AM

Electricity bill showing the wheeling of solar energy to the grid

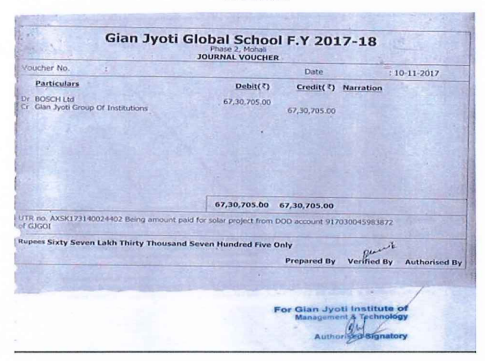








Payment Voucher for Installation of Solar Power Project from GJIMT to Bosch Ltd. dated 17.10.2017

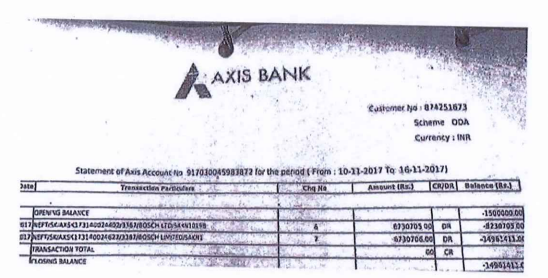


Payment Voucher for Solar Power Plant from GJIMT to Bosch Ltd. dated 10.11.2017

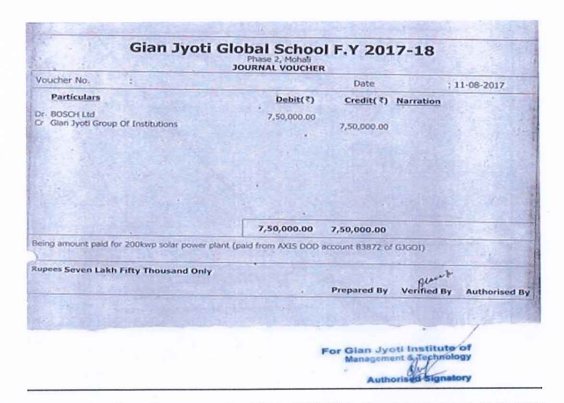








Bank statement reflecting transaction for solar panel payment dated 10.11.2017



Payment Voucher for solar power plant from GJIMT to Bosch Ltd. dated 11.08.2017







Sensor Based Energy Conservation

Sensor-Based Water Monitoring System in Washroom

The urinary sensor flusher installed in our washrooms enhances hygiene and water conservation by automatically flushing after use. This touch-free system reduces water wastage and ensures a cleaner, more efficient restroom experience.



Urinal Sensor Flusher installed in Washroom







851N: 04AAAFN6962A1ZO		_		-	VOICE		No.:	AAAFN	6962A			
Vational Tradi	ing	Co	TPO	ora	tion	To, Re		Detalls				
holesale & Retail Dealers : Hardware, Building	Material, P	aint, Mac	thinery G	oods, Pack	ing Material,	Name	: 652	ann	704	16	100	obsch
W.G.I. Fitting, Diplast, Kätchen, Baskel, General low Room No. 3005, Sector 22-D, Chi				odlass Ner	olac Paints	Addm		C	2	21	No	Tall
L: (S) 2706717, 5002337, (R) 2573931		-100 02	LE		216	01		The second second		-		
No. of Invoice: 29665		Invoice	Date.	24/	SFE	STIN WAN N						
Description of Goods	HSWSAC	QTY/	Rate	Discount	Total Value	Tarable Value	C	GST	I w	rGST	1 10	SST
	Code	Unit			(Fa.)	(Rs.)	Rate (%)	Rs.	Pate (%)	Rs.	Pate (%)	Rs.
1 Short Bengy	392x	300	50		150				1.1		18	
(2) Neels with load	1326	15PC	45		635						10	
@ cotendorowill!	7326	12	451		540		1 1				18	
a Liture Hell	12211	2	70		84.0		1 1		1 1		1/6	
@ Setemore !!!	25 90	54	110		110		1 1		1 1		10	
CP PAUGECESE	2481	61	270		1690				1 1		118	
		38	50		1440				1 1		181	
Ove continue	CONTRACTOR OF THE PARTY OF THE	800	80		210						18	
14.1012	2017	30	70		120				1 1		VE	
weetpipers unineprocept I paril Jest 30 Sheet cova	oon	3FC	140		620	-			1 1		10	
urinatula	925	5/2	540		110				1 1		18	
TANIE OCH	22K	30	14		113				1 1		10	
pusing 5	2017	eta	990		1740				1 1	,	ve	
-læt og	200	3/8	ad		970				1 1		20	
- parwasel	15/1	50	290		1090				1 1	-	10	
- Sheel covers	7925	3	2	-	1130				1 1	(K	-
pheeles	302	IVA	10		60				1 1		10-	
sefecció	25	21	95	1	150		- 1		1 1		10	
Tep teef3	214	7/	150	ſ	80		- 1		1 1		12	
quest = 03	91797	9	15	- 1	180		- 1			/	To 1	1
ser's	210	26	75		15		- 1			1	Y I	
week!	no	7.00	110	2	760					/	9 1	
She	Add : O	ther Ch	arges,it	fany								
^			Tota	IRs.	19814	16799				-	R	3020
у,	00	11/	Gra	nd Total	(Inclusive	of GST)	199	14/-	1	_	1	
	198	17		Invoic	e Value (li	munede)	1	7	11/	1		-
	en:		otorov oraș	40000000			-1	A	11			
		A	unount	subject t	o Reverse	charge		1//	//			
Details:			ha	11/0	27/11	/	-	X	V	Na	me of S	ignatory
nal Trading Corporation N BANK, Sector 34, Chandid	arh		4hie	X	971	-	Y			*		- 7
o. OCC 20157788887			// /	/	1 0	Pal	1	_			signatio	n
No. IDIB000C073	,	/	10	/		100	1		TAI	, Da	te	
For Gian Jyoti I					-		7	24	101-	1		
Management	lechi	nolog)y									
Author	Sign	ator										
The second second			-									

Payment Invoice for Urinary Sensor Flusher: National Trading Corporation to GJIMT

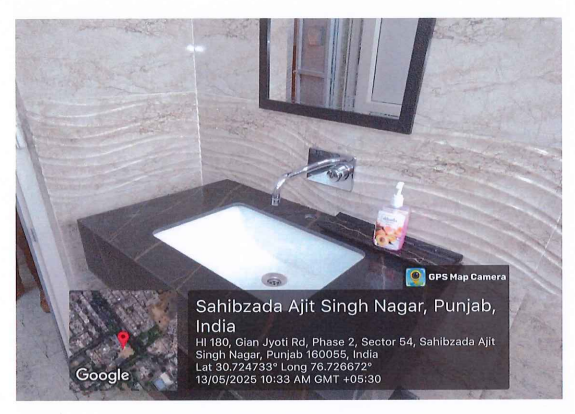






Installation of Pressmatic Water-Saving Taps

Pressmatic taps have been installed in the washrooms to minimize water wastage. These taps automatically shut off the water supply, preventing unnecessary flow. Equipped with an aerator, they distribute water pressure for a smooth, gentle flow and stop dispensing water as soon as hands are removed.



Pressmatic taps installed in Washroom







Jal Joy of India	Jupiter Aqua Lines D-192, Indl. Area, Phase VIII-B, Mohali (Chandig Phones: +91-172-4228800 (20 Lines) Telefaz E-mail: jal@jalbath.com; Website: www.jaljo)	x:+91-172-5094772
690	PROVISIONAL RECEIPT	Dated: 23/5/24
RECEIVED with thanks Two Vrace Sond a sum of Rupees (in won	som Gian juste School se Hundred Laisten only	3
By Cash / Cheque / D.D.	No. Dated	on account of
Biff /Complaint No.	79815415 Dated 72835 402 32835 488 (88) (88) (1 (305) 1 (305)	For JUPITER AQUA LINES LTD

Payment Invoice for Pressmatic Taps: Jupiter Aqua Lines Ltd. To GJIMT dated 23.05.2024

Gian Jyoti Gl	Phase 2, Mohali PAYMENT VOUCHER	Y (202	22-23)
Voucher No. :		Date	: 24-05-2024
Particulars	Debit(₹)	Credit(₹)	Narration
Dr Repair & Maintainance (Building) Cr Cash	2,614.00	2,614.00	æ
Е.			
	2,614.00	2,614.00	
ASH PAID AGST R.NO 690 DT 23.05.2024 AGS	T SANITARY MATERIAL F	PURCHASED FR	OM JAL
upees Two Thousand Six Hundred Fourte	een Only		oti Global School F.Y (2022-2

Payment Voucher for Pressmatic Taps: GJIMT to Jupiter Aqua Lines Ltd. dated 24.05.2024







Use of LED Bulbs/Power Efficient Equipment

Gian Jyoti Institute of Management and Technology (GJIMT) has implemented energyefficient LED lighting across its campus as part of its commitment to sustainable practices. This installation has significantly reduced electricity consumption, lowered operational costs, and minimized the institute's carbon footprint. By replacing traditional lighting with LEDs, GJIMT enhances both energy conservation and environmental responsibility, fostering a greener learning environment.





LED Bulbs installed across campus







DISTRIBUTORS: OPPLE	This cop	MONA I	ELECT SECTOR 35 NO. AAGPA	RIC C, CHA	ALS	34			Duplicate Copy
PARKY DALAHS : GIAN SYOTI INSTITUTE OF M MORALI GST IN / UIN :			Invo Oute Place Reve Tran Stati	los No. d of Sup rse Cha sport	ply :	MONA/ 29-02-; Chandi N	23-24/	3574	LIGHTING
x.n. Description of Goods	IRSN	Qty. Usit	Price	DESC 10	CRNY %	CEST	uncer w	orest	Amount[its.
I. COVER LESS STREET EQ-2007	940540	1.000 Pcs.	1,567.60	0.00	9.00 %		9.00 %		1,050.00
					-				
					,		Grand 1	Total	1,650.00
1,507.80 Inc. Company	141.10		1 Tax 102.20	Pan	1	L			
ARTY CURRENT BALANCE 1		1,850.00 D	-	-					
ank Detalis: IDFC FIRST BA IFSC - IDFB002	NK LTD ,	SECTOR 35- CC -1008516	C, CHANDS	GARH					
our is Generalized is C.E.; Guides grade sold self not be taken bed feltated to 10% p.a. will be charged it not made each in the explicated been.	ic. I Si've proyens	Te.	teles/a Signal	were 1	-		for Mo		TRICALS
Subject to 'Chardgas's Jurisdiction on			Gian Jy						

Payment Invoice of LED street lamp from Mona Electricals to GJIMT dated 29.02.2024







1	125 This co	ry date	801 on 00	a the halda	rinelat	n Bassar s	Fam 6			Original Copy
			-10	en alevel	15.13			13		and bear city
		MO	NA E	LECT	RTC	ALC	2			
	Ę	HOP N	0,41,5	ECTION 35	C. OV	Minimu	ut			
DISTRIBUTORS: OPPLE	4		PANT	KOL MADIN	unaro			on What		
					an inch a					righting
GIAN POTT INSTITUTE OF M	VANVGE	MENT		Place Royc	ido No, d o of Sig aso Clia sport	oly !	MONA/ 16-01- Cland M	2024		
GSTIN / UIN - 2				Stall		i				
1									701	
EA. Description of Goods	HSN	Qhr.	Wah.	Prico	Otro: W.	cour w	capt	umirs	urost	Accountma.
L CSEMPLE II W	853901	1.000	Pest.	LULSA	0.00	9.00 %	10.00	9,00 %	10.00	140.0
2. COPILE THE LED THEE TO WE'R.	853550	15,000	Pea	223.22	4.00	9.00 %	F-40-000-00-00	9.00 %	502.35	6,505,0
W CHATE GED BY LIEU SO ME K	9-105-10	35,000	Pea,	135.50	0.00	2.00 %	365,00	9.00%	305.08	3,009.0
						1			- 1	
1		-						- 1		
i i	1 1					•	- 1		- 1	
								- 1	- 1	
		-		- 1						
1			٠,	dd : Roone	ed Off /	.)			-	0.09
			4	TO A INCOME.	ar sail.	,				-
								Grand T	Spiral	10,725.00
HSW/SAC Tax Rate Tambinana Co	ST Amb.	emopt A	- Total	Tax					15	
65393t 18% 110.64	10.60	10.	100	.36	l U					
893950 18%, 5,580.50 940,740 18% 3,389.75	305.08	303.			Λ	-			4	
	818.01	818.0			Fa					
	3 050	30 302	- 2		Mr.	1				
Manufacture A. Salbah N. H. a. 1889. — A		4-	who the	Abola .	my	t)				
brigade War Whatenand Parent I	nunure	-		omy, c	I	٠.			-	4
			.00 Dr		X	,				
Rupes Ten Thousand Seven I PARTY CURRENT BALANCE :		10,723	115 9 G C							
PARTY CURRENT BALANCE	KLTD,	SECTI	OR 35-C	3.0	SARH	1				
PARTY CURRENT BALANCE : Balik Details: IOFC FIRST BAN IPSC - IOF60021	KLTD,	SECTI	OR 35-C, 0851675	3.0			\			
ARTY CURRENT BALANCE ; in the Details: IOPC FIRST BAN IPSC - IOPD0021	KLTD,	SECTI	OR 35-C, 0851675	70			_			
ARTY CURRENT BALANCE ; 37 1k Details: [OFC FIRST BAN IFSC - IDFB002] 15 4 Constitute 5 O.E. Goods once sold will not be taken back.	IK LTD , 1217 , A	SECTION OC -10	OR 35-C, 0851675	70			_		Febru 19 19 19	
ARTY CURRENT BALANCE ; 37 1k Details : [OFC FIRST BAN IFSC - IDFB002] 143 4 Consistes 5 O.E. Goods once sold will not be taken back. Interest © 1874 p.s. will be charged if t	IK LTD , 1217 , A	SECTION OC -10	OR 35-C , 0851675	70 rer's Stysiel	un I			'ar MO	NA ELE	CIPATÉALS
PARTY CURRENT BALANCE ; 37 sk Details : IOFC FIRST BAN IFSC - IOFB0021 5 O.E. Goods once sold will not be taken back. Internet © IFM p.a. will be charged if to rot made with in the stipulated time.	IK LTD , I217 , A	SECTION OC -10	0851675 Accel	70 masjad an Jyol	m į	itute	of	or Mo	NA ELE	CIRCOCALS
ARTY CURRENT BALANCE ; In the Details: [OFC FIRST BAN IFSC - IDFB002] Las & Constitute S. O.E. Goods once seld will not be taken back. Interest © 10% p.s. will be charged if the	IK LTD , I217 , A	SECTION OC -10	0851675 Accel	70 rer's Stysiel	m į	itute	of	'or мо	NA ELE	CIPITÉALS

Payment Invoice for LED light & tube from Mona Electricals to GJIMT dated 16.01.2024







Solid Waste Management

Dustbin Installation and Waste Segregation

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



Waste bins placed across the GJIMT campus to ensure proper segregation of solid waste







TAX INVOICE IPLAST PLASTIC LIMITED GG. PHASE-2 INDUS.AREA OHALI PB H: 0172.5098187, 5094076-(Punjab) ST No.: 303AAACOS16991320 nali vilkram@djelasi.com nali vilkram@djelasi.com	lin.	oles No. ST/3204/		(Dat	ad	24 na of Paymen
OHALI PB -1:- 0172-5098187, 5094075-(Punjab) ST No. 103AAACD5169J1ZQ	Flo	Isrance No	. & Date.			Terences
	AL AL	O94 dt. 2 yer's Orde CO94 spatch Do	o-Mar-24 ar No.	Dat 20-	Mar-	24 Note Date
OHALI ate Name : Punjab, Code : 03		spatched t		The same	ulnati	
ASSE - 2 OHALI STE Name : Punjab, Code : 03 yer (Dil 10) AN JYOTI OLOBAL SCHOOL, MOHALI ASSE - 2	Oil	of Lading/L	H-AR NO.		tor Ve	hicle No.
DHALL ate Name : Punjab, Code : 03	Te	rms of De	livery		11/1	
Outcryston of Goods	HSNOSA	QUANTITY	Flate.	per	Olad. 16	Amount
DUSTBIN 150 LTR WITH WHEEL DUSTBIN 100 LTR	3925909	2 PC	6,600.00	PC	0 % 6 %	12,144.0
Output COST @ 8%						31,144,0
Output CGST @ 9% Output SGST @ 9% TCS TAX @ 0.10%		1 3				2,802.9 368.0 37,117.9 0.0
Short & Excess						0.0
EBRA?						
	A.					
Short & Excess Short & Excess Short & Excess Short & Excess	C					
June 1						
Golden Jubilee						
200						
				1		
For Glan Jyoti Institute of Management/& Technology				1		
Authorised Signatory						
Additionsed Signatury			1	1		
Total	-	10 PC		-		D- 27 110
IR Thirty Seven Thousand One Hundred Eighteen Only			Control State			Rs 37,118
259090 249090	Value	Plate A	mount I	toto	Amo	Unt Tax Am
2249090 Total	19,000 0	0 0% 1	710.00	9%	1,71	2.06 2.185 0.00 3.420 2.96 5.605
2259090 2259090 2259090 3240909 32409 32409 3240909 3240909 3240909 3240909 3240909 3240909 3240909 3240909 3240909 3240909 32	LAND BAN	K LTD.	& MDEC			
during the declare that this invoice shows the actual price of the goods are that this invoice shows the actual price of the goods are the declared and that all particulars are true and correct.			- TIDIL	for	DIPLAS	T POSTIC LIM
SUBJECT TO MOHALL JURISDICTION				-		Blor
This is a Computer Generated Involve						-

Payment Invoice for Dustbin from Diplast Plastic Limited to **GJIMT dated 20.03.2024**









Three-Compartment Dustbin for Bottles & Cans, Dry Waste, an Wet Waste **Installed on Campus**







	PROFORMA IN	VOICE				Original
#2. (Onl Ban	7. HYGIENE IMPORTS PVT LTD 1st Main, Kannayakana Agrahara, Itmane), Amruth Nagar Main Road, galore - 560 083	PI NO: Terms o	f Payment Ivance Paymer			Date 27.07,2023
To, Gia Pha Nea Mot Pun	n Jyoti Institute of Management & Technology ise 2, Sector 54, ir Bassi Theatre ise 160055	NAME	ame : Indus : 6500 : Vija	YGIEN Ind Bar 1412 07 Y Nagar 3000141	88	PVT LTD
SI.No			T			
1 2	S/Steel 3 in 1 Recycle Bin 40X3Ltrs capacity Transportation	Units 3 3	. 18,200.00 . 1,500.00	18 18	73269099 9965	54,600.0 4,500.0
+					UB Total	59,100.00
-					GST@18% und Off	10,638.00
pees	Sixty Nine Thousand Seven Hundred Thirty Eight only				nd Total	69,738.0
ntere: II disp	once sold cannot be taken back or exchanged state 24% p.a. will be charges on bills if not paid within due date utes are subjected to Bangalore Jurisdiction only. Fransportation: Including 54600		For S.V. 1	Mo	E IMPORTS PI han Ised Signatory	/T LTD

Payment Invoice for Dustbin: S.V. Hygiene Imports Pvt. Ltd. to GJIMT dated 27.07.2023







To

S V HYGIENE

Account No: 650014120788

IFSC Code: INDB0001419

From

GIAN JYOTI INSTITUTE OF MANAGEMENT AND

TECHNOLOGY

PHASE II, MOHAL MHL PB

PAYMENT ADVICE

Beneficiary Name: S V HYGIENE

Beneficiary Nickname: SVHYGIENE

Payment Date: 01-08-2023

Beneficiary Account No.: 650014120788

Beneficiary IFSC Code: INDB0001419

Amount: 64428.00

Company Name:

Reference No: 735954742

Remarks: sv hygiene bill no 68

Dear Sir / Madam,

7

We have initiated your payment through Fund Transfer on 01-08-2023 for an amount of INR 64428.00.

In case of any clarification regarding this transaction please get in touch with

corporate.ib@axisbank.com.

For Glan Jyoti Institute of Management & Technology

Authorised Signatory

Payment Voucher: GJIMT to S. V. Hygiene Imports Pvt. Ltd. Dated 01.08.2023







S V HYGIENE

Account No: 650014120788

IFSC Code: INDB0001419

From

GIAN JYOTI INSTITUTE OF MANAGEMENT AND TECHNOLOGY

PHASE II, MOHAL MHL PB

PAYMENT ADVICE

Beneficiary Name; S V HYGIENE

Beneficiary Nickname: SVHYGIENE

Payment Date: 01-08-2023

Beneficiary Account No.: 650014120788

Beneficiary IFSC Code: INDB0001419

Amount: 4500.00

Company Name:

Reference No: 735954976

Remarks: SV HYGIENE BILL NO 68 TRANSPORTATION

Dear Sir / Madam,

We have initiated your payment through Fund Transfer on 01-08-2023 for an amount of INR 4500.00. In case of any clarification regarding this transaction please get in touch with corporate.ib@axisbank.com.

For Gian Jyoti Institute of Management & Technology

Authorsed Signatory

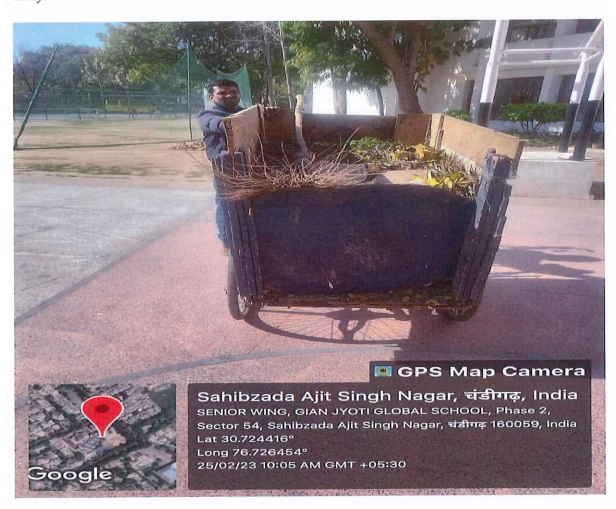
Payment Voucher: GJIMT to S.V. Hygiene Imports Pvt. Ltd. dated 01.08.2023







To manage solid waste from campus buildings, kitchens, and the canteen, GJIMT has partnered with a local municipal contractor for daily waste collection. The contractor's waste collection vehicle visits the campus each day to pick up pre-sorted waste from designated green and blue bins for dry and wet waste. The campus generates approximately 150-200 quintals of waste daily.



Authorized waste collection from the GJIMT campus for proper disposal

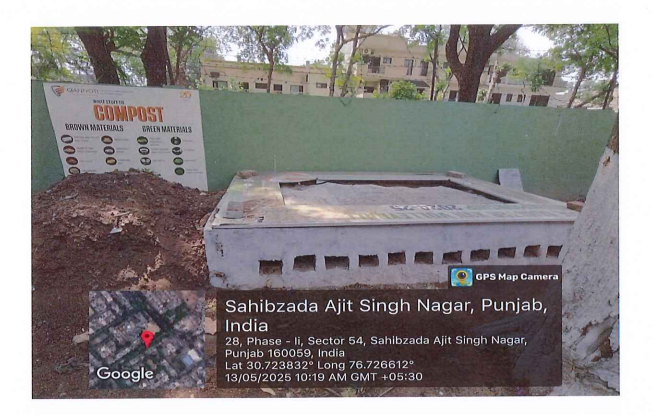






Composting Pit Development

- GJIMT has Composting pits that naturally create nutrient-rich compost from organic waste, such as garden waste and kitchen scraps. The material will rot down and feed the soil, encouraging healthy plant growth.
- It is used as natural organic manure and tilled into the soil for horticulture.



Composting Pit







Liquid Waste Management

Waste Water Utilization

GJIMT has adopted efficient water usage practices to reduce waste. Wastewater from the water coolers is collected through pipes and repurposed for watering plants, reflecting the institute's commitment to water conservation. Additionally, water collected from air conditioners is gathered in buckets and used for floor cleaning. With multiple AC units across the campus, the collected water is more than sufficient for cleaning purposes, further supporting the institute's water conservation efforts.



AC condensate water collected in buckets for gardening and sanitation use on campus



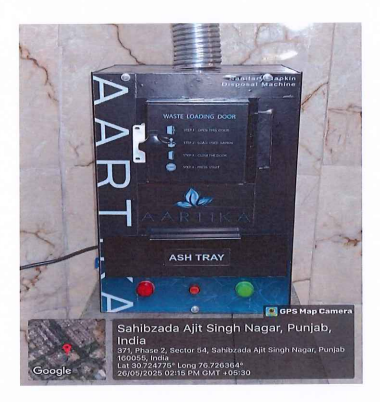




Biomedical Waste Management

Sanitary Napkin Incinerator Installation

To promote a cleaner and more sustainable environment, an incinerator device has been installed on campus. This initiative aims to ensure the safe and efficient disposal of nonrecyclable waste, particularly sanitary and biomedical waste, in an eco-friendly manner. The incinerator helps minimize the risk of contamination, supports hygiene standards, and reduces the burden on traditional waste disposal methods. By adopting this technology, the campus takes a significant step toward responsible waste management and environmental stewardship, aligning with broader goals of sustainability and public health safety.



To promote menstrual hygiene and ensure environmentally responsible disposal, a sanitary napkin incinerator has been installed in the women's washroom.







E-Waste Management

Gian Jyoti Institute of Management and Technology (GJIMT) has taken a significant step towards environmental sustainability by adopting effective e-waste management practices. In a move to responsibly manage and dispose of electronic waste, GJIMT has signed a Memorandum of Understanding (MOU) with Spreco Recycling, a certified e-waste recycling company. This collaboration ensures that outdated and unusable electronic equipment is disposed of in an eco-friendly manner, aligning with the institute's commitment to promoting green initiatives and responsible resource management. Through this partnership, GJIMT aims to raise awareness among students and staff about the importance of e-waste recycling and contribute to a cleaner, more sustainable future.







E-waste collected from GJIMT by Spreco Recycling











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 Website: 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. Ancet.

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.
- 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.

MoU with Spreco Recycling for collection of e-waste







- 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 Ewaste 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.



For Spreco Recycling

For Gian Jyoti Institute of Management & Technology

Place: Mohali

Date: 24 6 22









	E-WASTE MANIFES	The second secon
	Sender's name and making address (including Phone No.)	Gian Typic Institute of Management and Technology
2	Sender's authorisation No, II applicable	NA
3.	Manifest Document No.	5R / Jara/ m- 884
9.	Transporter's Name and Address (including Phone No.) .	Sprees Decycling
5.	Type of vehicle	(Truck or Tanker or Special Vehicle)
6	Transporten's registration No.	
7.	Vehicle Registration No.:	PS 05 88 208
8.	Receiver's Name & Address	SPESSO REC/10,000, 3-VS, leake, Food Point, Palme, Lustran
9.	Receiver's authorisation No. if applicable.	0 16 LDH UZHIOZE
10.	Description of E-Waste (Item, Weight) Numbers)	The second secon
11	Numbers) Name and stamp of Sender' (Manufacturer Collection Contre or Refurnisher or Disman Signature:	Month Day Year
12.	Transporter acknowledgement of receipt of E-Wastes	Sprece Recognitions Lindbigates Month Day
	Name and stam SRL Gignature:	Martin III
13	Receiver* (Collection Certifie or Refurbishe certification of receipt of E-wasta special R	O Marin Marin
	Name and stamp Signature Year	Month Day

Certificate Awarded for E-Waste Collection by Spreco Recycling







Waste Recycling System

At GJIMT, a robust Waste Recycling System has been established to minimize waste and promote sustainability. Rough sheets, instead of being discarded, are thoughtfully repurposed for printing and drafting needs, thereby reducing unnecessary paper consumption. Similarly, old files and documents are reused for day-to-day administrative tasks, optimizing resource usage and extending the lifecycle of materials. These small yet impactful practices significantly contribute to reducing the campus's environmental footprint, encouraging a culture of reuse and responsible resource management among students and staff alike.

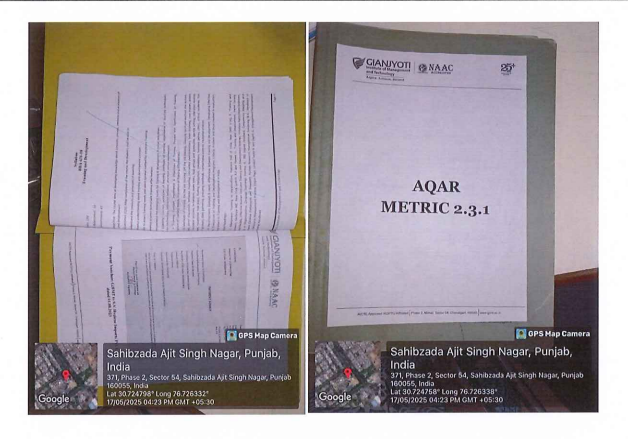


Reuse of Rough Sheets for Printing at GJIMT









Reuse of old files at GJIMT







Rainwater Harvesting System



Layout of Rainwater Harvesting System

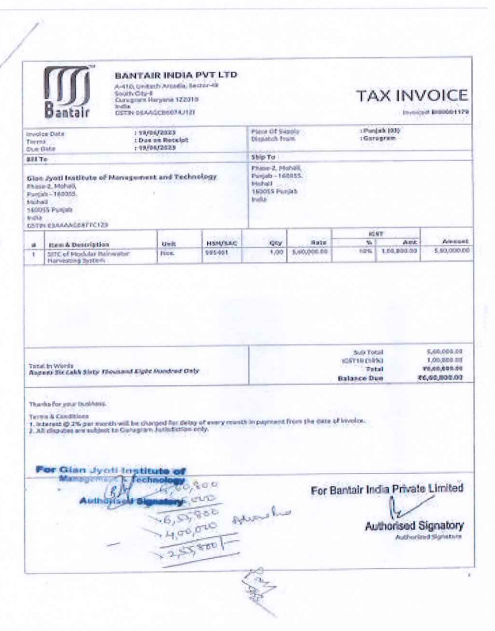


Rainwater Harvesting and Recharging System at GJIMT, Storing Up to 5000 Liters of Rainwater









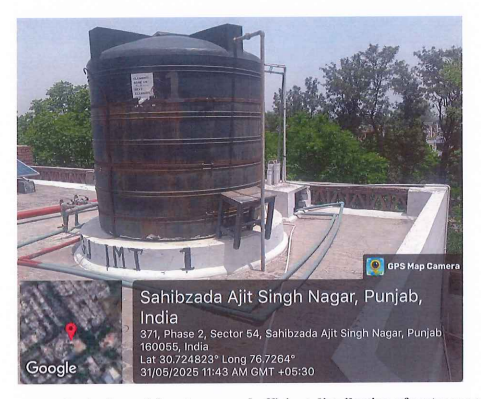
Payment Invoice for Modular Rain Water Harvesting System from Bantair India Pvt. Ltd. to GJIMT dated 19.06.2023







Construction of Tanks and Bunds



On-campus water tank used for storage and efficient distribution of water resources

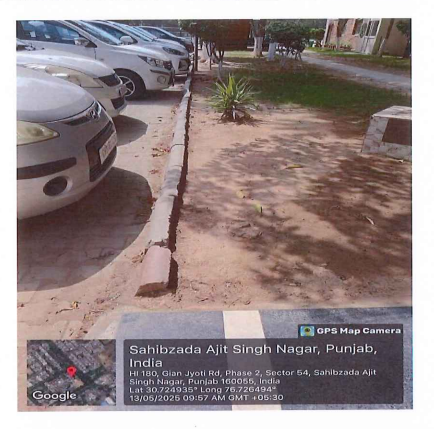


Construction of angled brick structures to prevent surface runoff and promote water conservation on campus









Construction of earthen bunds to support rainwater retention and sustainable usage



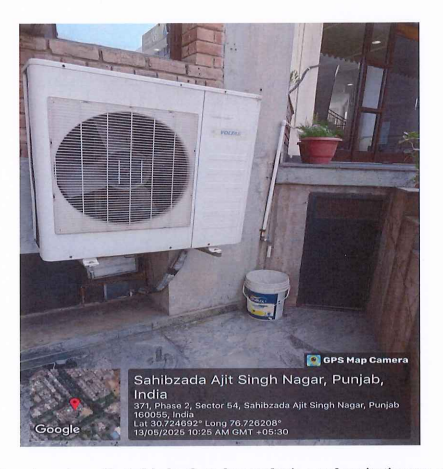




Waste Water Recycling

Waste Water Utilization

GJIMT has adopted efficient water usage practices to reduce waste. Wastewater from the water coolers is collected through pipes and repurposed for watering plants, reflecting the institute's commitment to water conservation. Additionally, water collected from air conditioners is gathered in buckets and used for floor cleaning. With multiple AC units across the campus, the collected water is more than sufficient for cleaning purposes, further supporting the institute's water conservation efforts.



AC condensate water collected in buckets for gardening and sanitation use on campus







Maintenance of Water Bodies and Distribution System in the Campus



Efficient water management through sprinkler-based irrigation system







GS	TIN:	03ADDPG6417F1Z3 B 2 C INVO	ICE	Ph.: 0	172-509	98507
	R	AJ PAINT & HAR	DWA	RE STO	PRE	
Na	oice N	BOOTH NO. 283, PHASE 2, S.A. 3213 Gian Jyoti Institu Mobili.	te M	Dated:	9-05	25
S. No.	Qty.	Description of Goods	Rate	Amount	GST%	GST Amount
١,	١	Sponkler	320-	250-	18%	45-
				250		45
		il: PUNJAB NATIONAL BANK No.: 04081010000310		Total		250-
IFS		: PUNB0040810 : SCF. 33, Phase-1, Mohali-160055		SGST@	.,	22-5
	2,132-7-27			IGST@		
Rs.	in wor	ds :		G. Total		295.
Goo		e sold are not returnable, exchangeable, are subject to be Mohali jurisdiction.	For I	RAJ PAINT & HA	Auth. St	

Invoice for purchase of sprinkler system dated 29.05.2025







Restriced Entry of Automobiles

Vehicle Access Restriction

The Institute supports the environment by restricting Vehicles on Campus in the following ways:

- Promote Walking and Cycling: GJIMT encourages students and employees to adopt healthier lifestyles by adapting to walking and cycling for conveyance, effectively reducing carbon emissions.
- Implement Car-Free Zones: Creating safer and quieter spaces for students and staff enhances productivity while indirectly mitigating the impact of various forms of pollution caused primarily by excessive two- and four-wheeler traffic.
- Encourage Carpooling: The Institute promotes carpooling, which benefits both employees financially and the environment by reducing the number of vehicles on the road and lowering emissions.
- Bicycle Parking Racks: The college has provided secure and ample bike racks to motivate cycling.
- Awareness Campaigns: Various campaigns and workshops to educate students and staff about the environmental benefits of reducing vehicle use, have been organized by the college.
- Special Recognitions for Using Green Transport: The institute offers special recognition to the employees and students for employing eco-friendly transportation options (Green Plated 4-wheelers or 2-wheelers, E-Rickshas etc.)
- Green Spaces Expansion: The lush green campus is designed to allocate more areas for green zones rather than parking lots.
- Flexible Work/Study Hours: The college policies encourage and implement flexible scheduling both for students as well as for faculty to reduce peak hour traffic congestion.









Vehicle Access Restricted on Campus

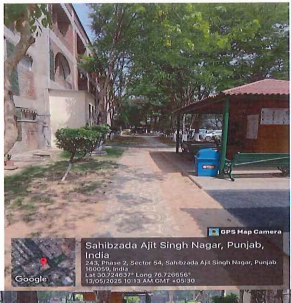






Pedestrian-Friendly Pathway

The campus features well-designed pedestrian-friendly pathways across the campus to ensure safe, convenient, and eco-friendly mobility for students, faculty, and visitors. These pathways are clearly marked, shaded with greenery, and thoughtfully integrated with the overall landscape to encourage walking and reduce vehicular movement within the campus.





Well-laid pathways encouraging walking and promoting a green, vehicle-free campus environment







Ban on Use of Plastic

Encouraging "Bring Your Own Bottle" (BYOB) Initiative

In February 2020, the "Bring Your Own Bottle" (BYOB) campaign was launched to encourage eco-friendly habits among students, faculty, and visitors. This initiative represented a significant step in reducing the institute's carbon footprint and promoting a culture of environmental awareness on campus.

As part of the BYOB campaign, students and attendees were encouraged to bring reusable water bottles to all events and daily activities on campus. The main goal of this campaign was to eliminate the use of single-use plastic bottles and disposable glasses, which contribute significantly to environmental pollution. To reinforce this initiative, no plastic water bottles or disposable glasses were provided at events, meetings, or seminars on campus.



BRING YOUR OWN BOT Small actions make a big difference!





Students refill personal bottles at water coolers as part of the BYOB campaign









'SAY NO TO PLASTIC" Awareness Seminar organized on 22.04.2025







Landscaping with Trees and Plants

Enhancement of Green Cover and Biodiversity

GJIMT campus has lush green area, hence, is rich in biodiversity. The campus is home to 374 trees, showcasing significant diversity. To conserve this biodiversity, it is important to have an understanding of the bio-diversity of an area so that the local people can be aware of the richness of bio-diversity of the place they are living in and their responsibility to maintain that richness.

In today's world, among the popular conservation measures which are taken to spread wildlife and environmental awareness, butterfly gardens can be placed in a significant position. To create butterfly garden, we need to know which associate plants and other fauna are present in the surrounding. This study allows us to understand the faunal and floral diversity of the surrounding areas of the university premises and their inter-relationship.

The baseline landscape consumption is calculated as 12.5 Litres/m2/day. Whereas, the actual landscape requirement is done as per the plantation species/trees/turf grass. Also, during the actual calculation the annual impending rainwater is also considered.

Around 60 percent of the total campus area is covered with lush green lawns & plantation covering more than 410 plants & tree species, thus giving adequate oxygen to the students.



Area of Landscape in GJIMT campus









Front campus landscaping designed to create a welcoming and aesthetically pleasing environment



Campus backyard developed into a landscaped green zone contributing to envivronmental sustainability





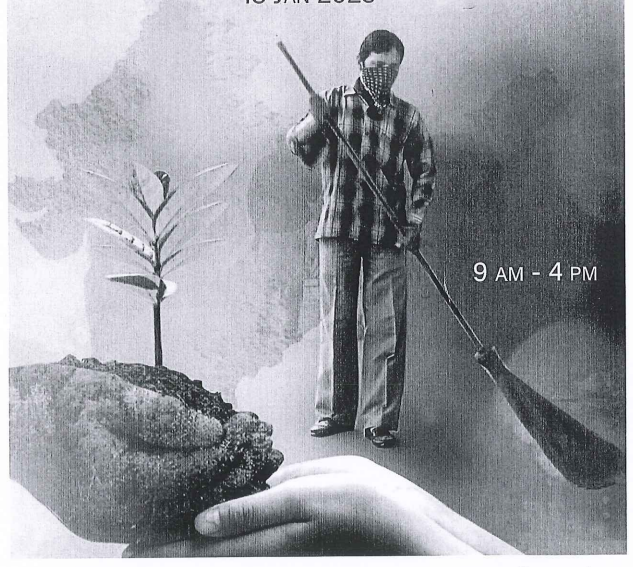


CLEAN INDIA, GREEN INDIA

Awareness campaign and cleanliness drive

Eco Club

18 Jan 2025



9914433199 www.gjimt.ac.in BUILDING CAREERS IN MBA | MCA | BBA| BCA | B.Com(Hons)







Ref. No.: GJ/2025/001C

Date: 11th Jan, 2025

NOTICE

Awareness Campaign and Cleanliness Drive - "Clean India, Green India"

The Eco Club, under the Unnat Bharat Abhiyan scheme, is organizing an Awareness Campaign and Cleanliness Drive titled "Clean India, Green India" in the adopted village Ballo Majra. The initiative aims to spread awareness about hygiene, waste management, and the importance of community-led cleanliness efforts.

Details of the Drive:

- Date: January 18, 2025 (Saturday)
- Time: 9:00 AM to 4:00 PM
- Venue: Ballo Majra Village
- Assembly Time & Point: 8:45 AM at GJIMT Campus (Bus will be arranged for pickup and drop)

All students interested in participating are requested to assemble at the college campus by 8:45 AM. Participation in this community service initiative will be acknowledged with certificates.

For registration and further information, students may contact the Rotaract Club Coordinator.

DIRECTO

CC

- Dean Academics
- Department Heads
- Class Incharges
- All Notice Boards

ATTENDANCE SHEET

Clean India, Green India: Awareness Campaign and Cleanliness Drive

Date: 18.01.2025

Time: **9**:00 am -**4**:00 pm

No. of Participants: 50 Students

S. No.	Name	Roll Number	Class & Semester	Signature
1.	Sujal Singh Gossin	7211546	BBA-6	Sejuto
2.	Navin Kumar	9211516	BBA-6	1 Jan 13
3.	Tarneet Kaux	2711786	B 60m-6	Top >
4.	Sachin Brasad	2211538	BBA 6	Jake .
5.	Ranjana	2211779	B. Com - 6	tor
6.	Soravb	2211663	BCA-6	Source
7.	Sushil Kumar	2211785	B. Com-6	s)shij
8.	Sameer Kumar	2-211781	B. 6m-6	santo,
9.	Ankita sharma	2211479	BBA-6	lefter.
10.	Tony Messy	2211549	BBA-6	Tous yessy
11.	Mamta	2211508	BBA-6	Mein
12.	Bijnesh singh	2310128	BBA-4	Bignesh Singh
13.	Shivang Katuri	23 10 290	BCA-4	Shirand
14.	Alitya	23/01/3	BBA-9	taitya
15.	Suraj Gupta	2310364	BCA-4	Singlapla
16.	Aman	2310 208	BCA-4	Man
17.	vikes	2310 198	BBA-4	Worl
18.	Aman	2310115	BBA-4	Anan
19.	Anmel	23/02/2	BLA-4	show
20.	Ruchi singh	2310415	B. Com - 4	1 S hand
21.		2429630	B(A-2	Suprings
22.	Abhishek	2429 526	B1A-2	Abhishele
23.	Himaushu	2429564	BCA-2	Himanshy
24.	Banson	2429552	BCA-Z	Mando



Institute of Management and Technology

S. No.	Name	Roll Number	Class & Semester	Signature
25.	Sahil chodony	2729 609	BCA-CZ	Sahil Chardhas
26.	Pogla	2429595	B(A-2	Pooja
27.	Sabila Yadav	2929607	BCA-2	Sabita
28.	Bhazti	2429553	BCA -2	Charter
29.	Muskenia	2429494	BBA-L	Mulhan
30.	Arman deep Kour	2929 459	BBA-2	Arming.
31.	Sakshi Singh	23/0280	BCA-4B	Saksui Singa.
32.	Sopia Yaday	2310298	BCA-4B	Sont
33.	Sicharth Ku Capade	2310295	BCA 4B	Sidharth
34.	Juleura	2310361	BCA - 4B	Juleus.
35.	Sanolhya	2310282	BCA-42 3	July .
36.	Sneha Rajput	2310296	BCA 4 (B)	Sneha.
37.	Chikha Juglan	2310288	BCA 4(B)	Shikha
38.	PRATIK BAT SINGH	2310 264	BCA 4(B)	Profit Ray Style
39.	Ritisha	2310274	BCA 4(B)	Petisho
40.	Tarisha	2310309	BCA4(B)	Tanisha
41.	Sheishti	2310291	BCAY(B)	Shewshi
42.	Sudeep	2310300	RCA 4(B)	Suchuels
43.	Subhoject Manna	2310299	BCA 4(B)	Subly com
44.	Sidhouth Cumar	2310294	BOA 4/B).	jathouth tunner
45.	Oman Snukla	2310257	BCA 4 (A)	Ora
46.	Nanda ni	231040	BLAYA	Doneloni'
47.	Anich Bay	23/0209	BCAGA	Anish Ray
48.	Adryan	2310217	BCAYA	Azyan Mehry
49.	Vaman	2310195	BBA-4	Vamou
50.	Sorry	2310303	BCA-NB	Soraj







DETAILED REPORT

"Clean India, Green India: Awareness Campaign and Cleanliness Drive"

Date: January 18, 2025

Venue: Ballo Majra Village, Mohali

Time: 9:00 AM - 4:00 PM

Introduction

The Eco Club successfully organized the Clean India, Green India: Awareness Campaign and Cleanliness Drive on January 18, 2025. The event aimed to promote environmental awareness, encourage responsible waste management, and instill a sense of civic responsibility among participants. The initiative was part of a broader effort to support the Swachh Bharat Abhiyan and create a cleaner, greener community.

Resource Persons

The event was led by Eco Club members, who conducted informative sessions on the importance of cleanliness and environmental sustainability. Their guidance helped participants understand the role they can play in maintaining a clean and green environment.

Objectives of the Event

The primary objectives of the Clean India, Green India campaign were:

- To raise awareness about the importance of cleanliness and sustainability.
- To encourage responsible waste disposal and recycling practices.
- To motivate students and the community to actively participate in cleanliness drives.
- To highlight the impact of pollution and improper waste management on public health and the environment.

Sessions and Activities

The event commenced at 9:00 AM with an opening address by the Eco Club members, followed by various activities designed to engage and educate participants:

- 1. Awareness Walk: Students and volunteers participated in a walk holding banners and placards with slogans promoting cleanliness and sustainability.
- 2. Informative Sessions: Eco Club members conducted talks on waste management, composting, and reducing plastic usage.
- 3. Cleanliness Drive: Volunteers and students cleaned the Ballomajra area, collecting waste and segregating recyclable materials.
- 4. Tree Plantation: To promote a greener environment, participants planted saplings in designated areas.
- 5. Poster-Making Competition: Students creatively expressed their ideas on environmental conservation through artwork.







6. Interactive Q&A Session: Participants engaged in discussions on best practices for waste reduction and sustainability.

Attendance

The event saw enthusiastic participation from students, faculty members, local community members, and volunteers. The hands-on activities and interactive sessions ensured active involvement and reinforced the importance of maintaining a clean environment.

Conclusion

The Clean India, Green India: Awareness Campaign and Cleanliness Drive was a successful initiative that effectively highlighted the importance of cleanliness and sustainability. The event fostered a strong sense of environmental responsibility among participants, encouraging them to take proactive steps toward a cleaner and greener future.

Organizing Agency: Eco Club

Contact Email & Phone: - 9914433199 Collaborating Agency: MC Mohali







SAMPLE CERTIFICATE

GIANJYOTI Institute of and Tech	A SUPPLIED A	EC/01/24-25/001	
A.C. Carlotte			Water Water Williams
CEF	TIFICATE OF PARTICIPA	ATION	
STREET, STREET	This is to certify tha	t	SCALAPINA MATANA MA
of	Class	Semester	
	a, Green India: Awareness on 18.01.2025 lub, GJIMT in Collabor	Campaign and Cleanliness Drive"	
Organised by 1999			A CONTROL OF THE PROPERTY OF T
J S Bedi Chairman		Dr.Aneet Bedi Director	The state of the s

CERTIFICATE RECORD

Clean India, Green India: Awareness Campaign and Cleanliness Drive

Date: 18.01.2025

Time: 10:00 am - 2:00 pm

No. of Participants: 48 Students

S. No.	Name	Roll Number	Class & Semester	Certificate No.
1.	Sujal Singh Gosain	2211546	BBA-VI	EC/01/24-25/001
2.	Navin Kumar	2211516	BBA-VI	EC/01/24-25/002
3.	Sachin Prasad	2211538	BBA-VI	EC/01/24-25/003
4.	Ankita Sharma	2211479	BBA-VI	EC/01/24-25/004
5.	Tony Massey	2211549	BBA-VI	EC/01/24-25/005
6.	Mamta	2211508	BBA-VI	EC/01/24-25/006
7.	Bijnesh Singh	2310128	BBA-IV	EC/01/24-25/007
8.	Aditya	2310113	BBA-IV	EC/01/24-25/008
9.	Vikas Singh	2310198	BBA-IV	EC/01/24-25/009
10.	Aman	2310115	BBA-IV	EC/01/24-25/010
11.	Shivang Raturi	2310290	BCA-IV	EC/01/24-25/011
12.	Suraj Gupta	2310304	BCA-IV	EC/01/24-25/012
13.	Aman	2310208	BCA-IV	EC/01/24-25/013
14.	Anmol Katwal	2310212	BCA-IV	EC/01/24-25/014
15.	Sonia Yadav	2310298	BCA-IV	EC/01/24-25/015
16.	Sakshi Singh	2310280	BCA-IV	EC/01/24-25/016
17.	Sidharth Kumar Ghadai	2310295	BCA-IV	EC/01/24-25/017
18.	Sulena	2310301	BCA-IV	EC/01/24-25/018
19.	Sandhya	2310282	BCA-IV	EC/01/24-25/019
20.	Sneha Rajput	2310296	BCA-IV	EC/01/24-25/020
21.	Shikha Juglan	2310288	BCA-IV	EC/01/24-25/021
22.	Pratik Raj Singh	2310264	BCA-IV	EC/01/24-25/022
23.	Srishti	2310291	BCA-IV	EC/01/24-25/023
24.		2310309	BCA-IV	EC/01/24-25/024



Institute of Management and Technology

S. No.	Name	Roll Number	Class & Semester	Certificate No.
25.	Ritisha	2310274	BCA-IV	EC/01/24-25/025
26.	Sudeep	2310300	BCA-IV	EC/01/24-25/026
27.	Shubhojeet	2310299	BCA-IV	EC/01/24-25/027
28.	Sidharth Kumar	2310294	BCA-IV	EC/01/24-25/028
29.	Oman Shukla	2310257	BCA-IV	EC/01/24-25/029
30.	Nandani	2310250	BCA-IV	EC/01/24-25/030
31.	Anish Bai	2310209	BCA-IV	EC/01/24-25/031
32.	Aryan	2310217	BCA-IV	EC/01/24-25/032
33.	Sujal Negi	2429630	BCA-II	EC/01/24-25/033
34.	Abhishek	2429526	BCA-II	EC/01/24-25/034
35.	Himanshu	2429564	BCA-II	EC/01/24-25/035
36.	Bansu	2429552	BCA-II	EC/01/24-25/036
37.	Sahil Choudhary	2429602	BCA-II	EC/01/24-25/037
38.	Pooja	2429609	BCA-II	EC/01/24-25/038
39.	Sabita Yadav	2429595	BCA-II	EC/01/24-25/039
40.	Bharti	2429553	BCA-II	EC/01/24-25/040
41.	Muskan	2429494	BBA-II	EC/01/24-25/041
42.	Armandeep Kaur	2429454	BBA-II	EC/01/24-25/042
43.	Tavneet Kaur	2211786	BCom.(Hons)-VI	EC/01/24-25/043
44.	Ranjana	2211779	BCom.(Hons)-VI	EC/01/24-25/044
45.	Sushil Kumar	2211785	BCom.(Hons)-VI	EC/01/24-25/045
46.	Sameer Kumar	2211781	BCom.(Hons)-VI	EC/01/24-25/046
47.	Ruchi Singh	2310415	BCom.(Hons)-IV	EC/01/24-25/047
48.	Sourav	2211663	BCA-VI	EC/01/24-25/048

EVENT COORDINATOR











SAVING WATER SAVING LIFE

SUSTAINABLE WATER MANAGEMENT

26 MARCH 2025 11:00 Am - 3:00 Pm



Building Careers In MBA | MCA | BBA | BCA | B.Com (Hons) 9914433199 seminar@gjimt.ac.in DR. POOJA CHOPRA

DIRECTOR, ORLINA VENTURE PVT LTD.







Ref. No.: GJ/2025/028B

Date: March 21 2025

NOTICE

Seminar on "Saving Water, Saving Life: Sustainable Water Management"

To commemorate World Water Day, the Eco Club, in collaboration with NCC, NSS, and the Rotaract Club, is organizing a seminar titled "Saving Water, Saving Life: Sustainable Water Management." The seminar aims to promote awareness about the importance of water conservation and to discuss sustainable practices for effective water resource management.

Details of the Seminar:

Date: March 26, 2025 (Wednesday)

Time: 10:00 AM to 4:00 PM Venue: GJIMT Auditorium

All students are encouraged to participate actively. Certificates of participation will be issued.

For further details, please contact the Eco Club Coordinator.

DIRECTOR

CC

- Dean Academics
- Department Heads
- Class Incharges
- All Notice Boards

ATTENDANCE SHEET

Seminar on "Saving Water, Saving Life: Sustainable Water Management"

Date: 26.03.2025

Time: 11:00 am - 3:00 pm

No. of Participants: 75 Students

S. No.	Name	Roll Number	Class & Semester	Signature
1.	Aditya Kumar	2429730	Bcom.(Hons)-II	Alitya kom
2.	Akarshit Jain	2429731	Bcom.(Hons)-II	Jary &
3.	Ashmeet Kaur	2429732	Bcom.(Hons)-II	1-shired
4.	Chandan Sharma	2429733	Bcom.(Hons)-II	Charlenge .
5.	Gurkirat Singh	2429734	Bcom.(Hons)-II	Oversitet Sin
6.	Jashanpreet Kaur	2429735	Bcom.(Hons)-II	1
7.	Jaskiran Kaur	2429736	Bcom.(Hons)-II	John
8.	Jaspinder Singh	2429737	Bcom.(Hons)-II	Jashmelto
9.	Jatin	2429738	Bcom.(Hons)-II	Ab.
10.	Kamlesh Kumar	2429739	Bcom.(Hons)-II	Kgm/sh.
11.	Khushboo	2429740	Bcom.(Hons)-II	Red.
12.	Kuljit Singh	2429741	Bcom.(Hons)-II	Kalist Sorh
13.	MD Imran	2429743	Bcom.(Hons)-II	moun.
14.	Mishthi Sharma	2429744	Bcom.(Hons)-II	Misthi
15.	Monu Kumar	2429745	Bcom.(Hons)-II	Chons &
16.	Navpreet Kaur	2429746	Bcom.(Hons)-II	Navbreet
17.	Pratyksha Rajeev Singh	2429747	Bcom.(Hons)-II	Furtions -
18.	Radhika	2429748	Bcom.(Hons)-II	Radhiter
19.	Rajat Sharma	2429749	Bcom.(Hons)-II	Rus
20.	Rohan Singh	2429750	Bcom.(Hons)-II	Ab
21.	Rupanpreet Kaur	2429751	Bcom.(Hons)-II	Incen .
22.	Sahib Singh	2429752	Bcom.(Hons)-II	AAIB
23.	Sanjay Singh	2429753	Bcom.(Hons)-II	Dan 194.
24.	Saurav Thakur	2429754	Bcom.(Hons)-II	Saura
25.	Simpreet Singh Mann	2429755	Bcom.(Hons)-II	Simpleet
26.	Soham Taneja	2429756	Bcom.(Hons)-II	Lehain
27.	Preetinder Singh	2429503	BBA-II	Creclindo
28.	Udey Sharma	2429519	BBA-II	Ah
29.	Suraj Kumar	2429515	BBA-II	Ab
30.	Sonu	2429513	BBA-II	Ab
31.	Pooja Kumari	2429502	BBA-II	Colon
32.	Monika Singh	2429491	BBA-II	Montg
33.	Nanshi	2429495	BBA-II	Nanshi
34.	Muskaan Sharma	2429492	BBA-II	Nevama



Institute of Management and Technology

S. No.	Name	Roll Number	Class & Semester	Signature
35.	Vaneet	2429521	BBA-II	Vanget
36.	Sifleen Kaur	2429512	BBA-II	Stbleen
37.	Sukesh Sharma	2429514	BBA-II	Sukish
38.	Kusum	2429486	BBA-II	Kusum
39.	Muskan	2429493	BBA-II	Muskan
40.	Rohan Kumar	2429507	BBA-II	Rohan
41.	Nitin Mishra	2429500	BBA-II	Ab
42.	Vicky	2429522	BBA-II	Vacky
43.	Navtaij	2429497	BBA-II	Nautall
44.	Nikhil	2429498	BBA-II	Nichel
45.	Khushboo Verma	2429478	BBA-II	Khushboo
46.	Shivani	2429511	BBA-II	Shi vani
47.	Ujjwal Bhardwaj	2429520	BBA-II	Vijiwal
48.	Manik	2429488	BBA-II	Marik
49.	Shivam	2429510	BBA-II	Whish kum
50.	Khushi Kumari	2429479	BBA-II	Khushi kum
51.	Manish	2429489	BBA-II	As
52.	Muskan	2429494	BBA-II	Muskan
53.	Kulveer Kamboj	2429485	BBA-II	Kulus
54.	Nikhil Kumar Yadav	2429499	BBA-II	'D-
55.	Vijit Vir Singh	2429523	BBA-II	Jul
56.	Uday Sharma	2429518	BBA-II	1 lg
57.	Navneet Sodhi	2429496	BBA-II	Nowheat
58.	Tanmay kashyap	2429517	BBA-II	Correna
59.	Luvkush	2429487	BBA-II	'ushfor
60.	Saurav Srivastav	2429509	BBA-II	Sans
61.	Saksahm	2429508	BBA-II	Cob
62.	Aakshi Roy	2429439	BBA-II	Datoli
63.	Aanchal Bhhardwaj	2429440	BBA-II	Aanchal .
64.	Abhishek	2429441	BBA-II	Abhishek
65.	Abhishek Yadav	2429442	BBA-II	A5
66.	Achal	2429443	BBA-II	Activa
67.	Aditya Kumar	2429444	BBA-II	Aditys
68.	Akashdeep Singh Saini	2429445	BBA-II	AKoshace
69.	Aman	2429446	BBA-II	Aman
70.	Amanpreet Kaur	2429447	BBA-II	Amangreet
71.	Anisha Chauhan	2429448	BBA-II	Anish Chauhan
72.	Anjali Chawla	2429449	BBA-II	Ofigal Clouds
73.	Ankit	2429450	BBA-II	1,43
74.	Anshika Karnwal	2429451	BBA-II	Anghika
75.	Anshul Sharma	2429452	BBA-II	This
76.	Armaandeep Kaur	2429453	BBA-II	Armag.
77.	Armandeep Kaur	2429454	BBA-II	Armandoelo



Institute of Management and Technology

S. No.	Name	Roll Number	Class & Semester	Signature
78.	Arpita Singh	2429455	BBA-II	Applasing
79.	Aryan	2429456	BBA-II	Acyan
80.	Aryan Solanki	2429457	BBA-II	Haugh from
81.	Ashish Sharma	2429458	BBA-II	Ashish
82.	Bobby Kumar	2429460	BBA-II	As
83.	Bonny Sika Das	2429461	BBA-II	B)12
84.	Damini Koushal	2429462	BBA-II	Ab
85.	Deepak Kumar	2429463	BBA-II	Deelvik
86.	Dev	2429464	BBA-II	Per

EVENT COORDINATOR







DETAILED REPORT

Seminar on "Saving Water, Saving Life: Sustainable Water Management"

Date: March 26, 2025 (World Water Day)

Venue: Auditorium

Time: 11:00 AM - 3:00 PM

Introduction

The Eco Club, in collaboration with the NCC/NSS Unit and Rotaract Club, successfully organized a seminar on "Saving Water, Saving Life: Sustainable Water Management" on the occasion of World Water Day, March 26, 2025. The event aimed to spread awareness about the importance of water conservation and sustainable water management practices to ensure the availability of clean water for future generations.

Resource Persons

The event featured expert sessions conducted by members of the Eco Club, NCC/NSS, and Rotaract Club. The speakers highlighted key issues related to water conservation, the impact of water scarcity, and sustainable solutions to mitigate the global water crisis.

Objectives of the Event

The primary objectives of the seminar were:

- To raise awareness about the significance of water conservation.
- To educate participants on sustainable water management practices.
- To encourage students to take proactive steps in conserving water.
- To promote responsible usage of water resources in daily life.

Sessions and Activities

The event commenced at 11:00 AM with an inaugural address, followed by various interactive sessions and activities designed to engage and inform the participants:

- 1. Expert Talks: Resource persons from the Eco Club, NCC/NSS, and Rotaract Club delivered insightful talks on the global water crisis, the importance of water conservation, and practical strategies for sustainable water management.
- 2. Documentary Screening: A thought-provoking documentary was screened, showcasing real-life examples of water conservation efforts and the consequences of water mismanagement.
- 3. Panel Discussion: Experts and students engaged in an interactive discussion on "Sustainable Water Practices for the Future."







- 4. Water Pledge Initiative: Attendees took a pledge to adopt responsible water usage habits in their daily lives.
- 5. Essay & Poster-Making Competition: Students participated in competitions with themes related to water conservation, climate change, and sustainable development.
- 6. Q&A Session: An interactive session allowed students to seek guidance on effective water conservation techniques and career opportunities in environmental sustainability.

Attendance

The seminar witnessed enthusiastic participation from students, faculty members, and volunteers from the Eco Club, NCC/NSS, and Rotaract Club. The engaging discussions and activities ensured active involvement and a deeper understanding of water conservation efforts.

Conclusion

The "Saving Water, Saving Life: Sustainable Water Management" seminar was a resounding success in spreading awareness and fostering a sense of responsibility towards water conservation. The event encouraged students to adopt sustainable practices and contribute to the preservation of water resources. Participants expressed their appreciation for the informative sessions and pledged to take meaningful actions in support of water sustainability.

Organizing Agency: Eco Club

Collaborating Agencies: NCC/NSS, Rotaract Club

Contact Email & Phone: seminar@gjimt.ac.in, 9914433199







SAMPLE CERTIFICATE

GIANLYOTI Institute of Management and Technology Aspire, Articlee, Actend Approved by AICTE & Affiliated to	VA A.C. RECREDITED DIKGPTU	EC/02/24-25/001	Allegations
	CERTIFICATE OF PARTICIDE This is to certify the		
of has participated in "Sa	Class ving Water, Saving Life: S on 26.03.2025 Organised by Eco Club,	Semester ustainable Water Management" , GJIMT	
J S Bedi Chairman		Dr.Aneet Bedi Director	







CERTIFICATE RECORD

Seminar on "Saving Water, Saving Life: Sustainable Water Management"

Date: 26.03.2025

Time: 11:00 am - 3:00 pm

No. of Participants: 75 Students

Aditya Kumar Akarshit Jain Ashmeet Kaur Chandan Sharma	2429730 2429731 2429732	Bcom.(Hons)-II Bcom.(Hons)-II	EC/02/24-25/001 EC/02/24-25/002
Ashmeet Kaur		Bcom.(Hons)-II	EC/02/24-25/002
	2429732		
Chandan Sharma		Bcom.(Hons)-II	EC/02/24-25/003
Chandan Sharina	2429733	Bcom.(Hons)-II	EC/02/24-25/004
Gurkirat Singh	2429734	Bcom.(Hons)-II	EC/02/24-25/005
Jashanpreet Kaur	2429735	Bcom.(Hons)-II	EC/02/24-25/006
Jaskiran Kaur	2429736	Bcom.(Hons)-II	EC/02/24-25/007
Jaspinder Singh	2429737	Bcom.(Hons)-II	EC/02/24-25/008
Kamlesh Kumar	2429739	Bcom.(Hons)-II	EC/02/24-25/009
Khushboo	2429740	Bcom.(Hons)-II	EC/02/24-25/010
Kuliit Singh	2429741	Bcom.(Hons)-II	EC/02/24-25/011
	2429743	Bcom.(Hons)-II	EC/02/24-25/012
	2429744	Bcom.(Hons)-II	EC/02/24-25/013
	\$1.50 ASSA (1975) 17 17	Bcom.(Hons)-II	EC/02/24-25/014
	1	Bcom.(Hons)-II	EC/02/24-25/015
·		Bcom.(Hons)-II	EC/02/24-25/016
	V. C. V. P. C. C. C. V. D. V. C.	Bcom.(Hons)-II	EC/02/24-25/01
		Bcom.(Hons)-II	EC/02/24-25/01
		Bcom, (Hons)-II	EC/02/24-25/01
		Bcom.(Hons)-II	EC/02/24-25/02
		Bcom.(Hons)-II	EC/02/24-25/02
	Jaskiran Kaur Jaspinder Singh	Jaskiran Kaur 2429736 Jaspinder Singh 2429737 Kamlesh Kumar 2429739 Khushboo 2429740 Kuljit Singh 2429741 MD Imran 2429743 Mishthi Sharma 2429744 Monu Kumar 2429745 Navpreet Kaur 2429746 Pratyksha Rajeev Singh 2429747 Radhika 2429748 Rajat Sharma 2429749 Rupanpreet Kaur 2429751 Sahib Singh 2429752	Jaskiran Kaur 2429736 Bcom.(Hons)-II Jaspinder Singh 2429737 Bcom.(Hons)-II Kamlesh Kumar 2429739 Bcom.(Hons)-II Khushboo 2429740 Bcom.(Hons)-II Kuljit Singh 2429741 Bcom.(Hons)-II MD Imran 2429743 Bcom.(Hons)-II Mishthi Sharma 2429744 Bcom.(Hons)-II Monu Kumar 2429745 Bcom.(Hons)-II Navpreet Kaur 2429746 Bcom.(Hons)-II Pratyksha Rajeev Singh 2429747 Bcom.(Hons)-II Radhika 2429748 Bcom.(Hons)-II Rajat Sharma 2429749 Bcom.(Hons)-II Rupanpreet Kaur 2429751 Bcom.(Hons)-II Sahib Singh 2429752 Bcom.(Hons)-II







S. No.	Name	Roll Number	Class & Semester	Certificate No.
22.	Saurav Thakur	2429754	Bcom.(Hons)-II	EC/02/24-25/022
23.	Simpreet Singh Mann	2429755	Bcom.(Hons)-II	EC/02/24-25/023
	Soham Taneja	2429756	Bcom.(Hons)-II	EC/02/24-25/024
24.		2429503	BBA-II	EC/02/24-25/025
25.	Preetinder Singh	2429502	BBA-II	EC/02/24-25/026
26.	Pooja Kumari	2429491	BBA-II	EC/02/24-25/027
27.	Monika Singh	2429495	BBA-II	EC/02/24-25/028
28.	Nanshi	2429492	BBA-II	EC/02/24-25/029
29.	Muskaan Sharma	2429521	BBA-II	EC/02/24-25/030
30.	Vaneet	2429512	BBA-II	EC/02/24-25/031
31.	Sifleen Kaur	2429512	BBA-II	EC/02/24-25/032
32.	Sukesh Sharma		BBA-II	EC/02/24-25/033
33.	Kusum	2429486	BBA-II	EC/02/24-25/034
34.	Muskan	2429493	BBA-II	EC/02/24-25/035
35.	Rohan Kumar	2429507	BBA-II	EC/02/24-25/036
36.	Vicky	2429522		EC/02/24-25/037
37.	Navtaij	2429497	BBA-II	
38.	Nikhil	2429498	BBA-II	EC/02/24-25/038
39.	Khushboo Verma	2429478	. BBA-II	EC/02/24-25/039
40.	Shivani	2429511	BBA-II	EC/02/24-25/040
41.	Ujjwal Bhardwaj	2429520	BBA-II	EC/02/24-25/041
42.		2429488	BBA-II	EC/02/24-25/042
43.		2429510	BBA-II	EC/02/24-25/043
44.	N.	2429479	BBA-II	EC/02/24-25/044
45.		2429494	BBA-II	EC/02/24-25/045
46.		2429485	BBA-II	EC/02/24-25/046
47.		2429499	BBA-II	EC/02/24-25/047
48		2429523	BBA-II	EC/02/24-25/048







S. No.	Name	Roll Number	Class & Semester	Certificate No.
49.	Uday Sharma	2429518	BBA-II	EC/02/24-25/049
50.	Navneet Sodhi	2429496	BBA-II	EC/02/24-25/050
51.	Tanmay kashyap	2429517	BBA-II	EC/02/24-25/051
	Luvkush	2429487	BBA-II	EC/02/24-25/052
52.		2429509	BBA-II	EC/02/24-25/053
53.	Saurav Srivastav	2429508	BBA-II	EC/02/24-25/05 ²
54.	Saksahm Aakshi Roy	2429439	BBA-II	EC/02/24-25/055
55.	Aanchal Bhhardwaj	2429440	BBA-II	EC/02/24-25/056
56.	Abhishek	2429441	BBA-II	EC/02/24-25/05
57.	Achal	2429443	BBA-II	EC/02/24-25/058
58.	Aditya Kumar	2429444	BBA-II	EC/02/24-25/05
59.	Akashdeep Singh Saini	2429445	BBA-II	EC/02/24-25/06
60.	Aman	2429446	BBA-II	EC/02/24-25/06
61.		2429447	BBA-II	EC/02/24-25/06
62.	Amanpreet Kaur Anisha Chauhan	2429448	BBA-II	EC/02/24-25/06
63.		2429449	BBA-II	EC/02/24-25/06
64.	Anjali Chawla	2429449	BBA-II	EC/02/24-25/06
65.	Anshika Karnwal	194, 1920, 194, 194, 194, 194, 194, 194, 194, 194	BBA-II	EC/02/24-25/06
66.	Anshul Sharma	2429452	BBA-II	EC/02/24-25/06
67.	Armaandeep Kaur	2429453	BBA-II	EC/02/24-25/06
68.	Armandeep Kaur	2429454	BBA-II	EC/02/24-25/06
69.	Arpita Singh	2429455		EC/02/24-25/00
70.	Aryan	2429456	BBA-II	
71.	Aryan Solanki	2429457	BBA-II	EC/02/24-25/07
72.	Ashish Sharma	2429458	BBA-II	EC/02/24-25/07
73.	Bonny Sika Das	2429461	BBA-II	EC/02/24-25/07
74.	Deepak Kumar	2429463	BBA-II	EC/02/24-25/07
75.	Davis	2429464	BBA-II	EC/02/24-25/07



ECO Club, NCC, NSS and Rotaract Club Present



Eco-Warriors: Waste Segregation and Recycling Workshop APRIL 14 2025 10 AM - 4 PM





Love your
planet –
Live a zerowaste life

YES to sustainability

A Reduce,

Reuse.

Recycle



Your choices matter – Reduce, Reuse, Recycle!













Ref. No.: GJ/2025/033

Date: April 7 2025

NOTICE

Workshop on Waste Segregation and Recycling - "Eco-Warriors"

The Eco Club, in collaboration with NCC, NSS, and the Rotaract Club, is organizing a workshop titled "Eco-Warriors: Waste Segregation and Recycling" to promote environmental awareness and sustainable waste management practices among students and staff.

Details of the Workshop are as follows:

Date: April 14, 2025 (Monday) Time: 10:00 AM to 4:00 PM

Venue: Auditorium

The workshop will cover key topics related to waste segregation, recycling processes, and individual responsibilities in fostering an eco-friendly campus. Resource persons from relevant fields will be conducting sessions and interactive activities.

All students are encouraged to attend and actively participate. Attendance will be considered as part of co-curricular engagement, and certificates will be issued to participants.

For further details, please contact the Eco Club Coordinator.

DIRECTOR



CC

- Dean Academics
- Department Heads
- Class Incharges
- All Notice Boards

ATTENDANCE SHEET

Seminar on "Eco-Warriors: Waste Segregation and Recycling Workshop"

Date: 14.04.2025

Time: 10:00 am - 3:00 pm

No. of Participants: 75 Students

S. No.	Name	Roll Number	Class & Semester	Signature
1.	Aayushi Bansal	2310394	Bcom.(Hons)-IV	Hayushi
2.	Abhijeet Mishra	2310395	Bcom.(Hons)-IV	1 ABhi-
3.	Aditya Mondal	2310396	Bcom.(Hons)-IV	Atoty
4.	Ajay Kataria	2310398	Bcom.(Hons)-IV	AB O
5.	Aniket Rana	2310399	Bcom.(Hons)-IV	Anket
6.	Anjali kumari	2310400	Bcom.(Hons)-IV	Any also tome
7.	Anmol Singla	2310401	Bcom.(Hons)-IV	Annel
8.	Arnav Mehra	2310402	Bcom.(Hons)-IV	Henry
9.	Dhruv Sharma	2310403	Bcom.(Hons)-IV	Dhrist
10.	Gargi	2310404	Bcom.(Hons)-IV	AB ·
11.	Harsh Kumar	2310405	Bcom.(Hons)-IV	+ Calles
12.	Ishani Supriya	2310406	Bcom.(Hons)-IV	Thani
13.	Jasmeet Kaur	2310407	Bcom.(Hons)-IV	: Jasmett Cars
14.	Karan kumar	2310408	Bcom.(Hons)-IV	Carcin
15.	Krishna	2310410	Bcom.(Hons)-IV	pinter.
16.	Mahima	2310411	Bcom.(Hons)-IV	Mahina
17.	Ovesh	2310413	Bcom.(Hons)-IV	Over
18.	Rasveen Kaur	2310414	Bcom.(Hons)-IV	Pasternain
19.	Ruchi Singh	2310415	Bcom.(Hons)-IV	Kuchi
20.	Sakshi	2310416	Bcom.(Hons)-IV	Sustano
21.	Sakshi Rani	2310417	Bcom.(Hons)-IV	Cabellilani
22.	Taba Oni	2310418	Bcom.(Hons)-IV	AB.
23.	Tamana	2310419	Bcom.(Hons)-IV	Janana.
24.	Tarun	2310420	Bcom.(Hons)-IV	Parun
25.	Vijaypat Gupta	2310421	Bcom.(Hons)-IV	Virtugh
26.	Vinayak Gupta	2310422	Bcom.(Hons)-IV	What
27.	Yatin	2310423	Bcom.(Hons)-IV	Yoth
28.	Parmanand Kumar	2310260	BCA-IV	Part kus
29.	Parth Singh	2310261	BCA-IV	AB
30.	Piyush Bhardwaj	2310262	BCA-IV	Pinush
31.	Piyush Raj	2310263	BCA-IV	litted bi
32.	Pratik Raj Singh	2310264	BCA-IV	Protik Reg Singh
33.	Priya	2310266	BCA-IV	AB
34.	Raghubir	2310267	BCA-IV	Raghubis



Institute of Management and Technology

S. No.	Name	Roll Number	Class & Semester	Signature
35.	Rahul Kumar	2310268	BCA-IV	John.
36.	Rakshit	2310269	BCA-IV	(Ralylus_
37.	Ravi Kumar	2310271	BCA-IV	Rain Kunov
38.	Reshav Singh	2310272	BCA-IV	Reshausinh
39.	Ritesh Kumar	2310273	BCA-IV	Ritesh
40.	Ritisha	2310274	BCA-IV	Ritisha
41.	Riya Sareen	2310275	BCA-IV	ky 9.
42.	Rohit Bisht	2310276	BCA-IV	Rolly Bysh
43.	Rohit Dogra	2310277	BCA-IV	AB
44.	Rohit Singh	2310278	BCA-IV	Feelil
45.	Sachna	2310279	BCA-IV	Sarting
46.	Sakshi Singh	2310280	BCA-IV	or low ing
47.	Samir	2310281	BCA-IV	Tomis
48.	Sandhya	2310282	BCA-IV	Solly
49.	Sanjeev Kumar Verma	2310283	BCA-IV	Sanjew
50.	Sanju Kaushal	2310284	BCA-IV	Senfa
51.	Sanyam Bansal	2310285	BCA-IV	Sortyam
52.	Savita Kumari Prajapati	2310286	BCA-IV	Savita
53.	Shantanu	2310287	BCA-IV	Shantanii
54.	Shikha Juglan	2310288	BCA-IV	AB
55.	Shiv Kumar	2310289	BCA-IV	3 hivkumar
56.	Shivang Raturi	2310290	BCA-IV	Shiw.
57.	Shrishti	2310291	BCA-IV	Shrishti
58.	Shubh Tiwari	2310292	BCA-IV	Shill
59.	Shubham Painuly	2310293	BCA-IV	Mulitin
60.	Sidharth Kumar	2310294	BCA-IV	Excharty from
61.	Sidharth Kumar Ghadai	2310295	BCA-IV	Sidhanda
62.	Sneha Rajput	2310296	BCA-IV	Sneha
63.	Sohit Painuly	2310297	BCA-IV	Sohit
64.	Sonia Yadav	2310298	BCA-IV	Son
65.	Subhojeet Manna	2310299	BCA-IV	Subhaja
66.	Sudeep Bera	2310300	BCA-IV	Judenip
67.	Sulena	2310301	BCA-IV	Sulens.
68.	Sunny Kumar	2310302	BCA-IV	Since.
69.	Suraj	2310303	BCA-IV	Queras
70.	Suraj Gupta	2310304	BCA-IV	Suyai les bota
71.	Suraj Kumar	2310305	BCA-IV	Buray
72.	Suraj Singh	2310307	BCA-IV	Six
73.	Tanish Agnihotri	2310308	BCA-IV	AB
74.	Tanisha	2310309	BCA-IV	Tanisha
75.	Tanush Babu	2310310	BCA-IV	Janush Baby
76.	Tarun Kumar	2310311	BCA-IV	Tommer Day
77.	Tushar Behal	2310312	BCA-IV	Tushas



Institute of Management and Technology

S. No.	Name	Roll Number	Class & Semester	Signature
78.	Tushar Sharma	2310313	BCA-IV	Tush Sa
79.	Ujjwal Dutt	2310315	BCA-IV	Milwal Duff
80.	Vaneet	2310316	BCA-IV	WAB
81.	Vansh Sharma	2310317	BCA-IV	Vangh Sharma
82.	Vikas Singh	2310319	BCA-IV	wital sight
83.	Vipul Chandel	2310320	BCA-IV	odandes
84.	Virender Kumar	2310321	BCA-IV	Virender ku
85.	Yashpal	2310322	BCA-IV	A-6

EVENT COORDINATOR







DETAILED REPORT

Workshop on "Eco-Warriors: Waste Segregation and Recycling"

Date: April 14, 2025 Venue: Auditorium

Time: 10:00 AM -**△**:00 PM

Introduction

The Eco Club, NCC, NSS Unit, and Rotaract Club successfully organized the Eco-Warriors: Waste Segregation and Recycling Workshop on April 13, 2025. The event aimed to spread awareness about effective waste management, promote recycling practices, and encourage sustainable living among students and faculty.

Resource Persons

The workshop was led by experts from Eco Club, NCC, NSS, and Rotaract Club, who shared valuable insights on waste segregation techniques, recycling methods, and environmental sustainability.

Objectives of the Event

The primary objectives of the workshop were:

- To educate participants on the importance of waste segregation and responsible disposal.
- To introduce effective recycling techniques for reducing environmental pollution.
- To encourage sustainable lifestyle choices through practical demonstrations.
- To instill a sense of environmental responsibility and active participation in eco-friendly initiatives.

Sessions and Activities

The workshop commenced at 10:00 AM with an inaugural address, followed by engaging sessions and hands-on activities:

- 1. Expert Talks by Resource Persons: Discussions on waste management, environmental impact, and best recycling practices.
- 2. Demonstration on Waste Segregation: Practical training on identifying and separating biodegradable and non-biodegradable waste.
- 3. Recycling Techniques Workshop: Hands-on session on converting waste materials into reusable products.
- 4. Interactive Ouiz on Sustainability: A fun and educational quiz to test participants' knowledge about waste management and environmental conservation.
- 5. Poster-Making Competition: Students created impactful posters on the theme of "Reduce, Reuse, Recycle."
- 6. Q&A and Open Discussion: An interactive session where students clarified doubts and discussed innovative recycling ideas.







Attendance

The workshop witnessed enthusiastic participation from students, faculty members, and volunteers. The engaging discussions and practical sessions ensured active learning and increased awareness of sustainable waste management.

Conclusion

The Eco-Warriors: Waste Segregation and Recycling Workshop was a great success, effectively promoting sustainable waste management practices. The participants expressed appreciation for the informative sessions and hands-on learning experiences, committing to incorporating eco-friendly habits in their daily lives.

Organizing Agency: Eco Club / NCC / NSS Unit / Rotaract Club Contact Email & Phone: seminar@gjimt.ac.in, 9914433199







SAMPLE CERTIFICATE

GIANUYOTI PARA C Institute of Management and Technology Aspire, Actinere, Assend Approved by AICTE & Affiliated to IKGPTU	EC/03/24-25/001
CERTIFICATE OF PA	A CONTRACTOR OF THE CONTRACTOR
ofClass _ has participated in "Eco-Warriors: Waste S on 14.04.2 Organised by Eco Club/ NCC/NSS	025
J S Bedi Chairman	Dr.Aneet Bedi Director







CERTIFICATE RECORD

Seminar on "Eco-Warriors: Waste Segregation and Recycling Workshop"

Date: 14.04.2025

Time: 10:00 am - 3:00 pm

No. of Participants: 75 Students

S. No.	Name	Roll Number	Class & Semester	Certificate No.
1.	Aayushi Bansal	2310394	Bcom.(Hons)-IV	EC/03/24-25/00:
2.	Abhijeet Mishra	2310395	Bcom.(Hons)-IV	EC/03/24-25/00
3.	Aditya Mondal	2310396	Bcom.(Hons)-IV	EC/03/24-25/00
4.	Aniket Rana	2310399	Bcom.(Hons)-IV	EC/03/24-25/00
5.	Anjali kumari	2310400	Bcom.(Hons)-IV	EC/03/24-25/00
6.	Anmol Singla	2310401	Bcom.(Hons)-IV	EC/03/24-25/00
7.	Arnav Mehra	2310402	Bcom.(Hons)-IV	EC/03/24-25/00
8.	Dhruv Sharma	2310403	Bcom.(Hons)-IV	EC/03/24-25/00
9.	Harsh Kumar	2310405	Bcom.(Hons)-IV	EC/03/24-25/00
10.	Ishani Supriya	2310406	Bcom.(Hons)-IV	EC/03/24-25/01
11.	Jasmeet Kaur	2310407	Bcom.(Hons)-IV	EC/03/24-25/01
12.	Karan kumar	2310408	Bcom.(Hons)-IV	EC/03/24-25/01
13.	Krishna	2310410	Bcom.(Hons)-IV	EC/03/24-25/01
14.	Mahima	2310411	Bcom.(Hons)-IV	EC/03/24-25/02
15.	Ovesh	2310413	Bcom.(Hons)-IV	EC/03/24-25/02
16.	Rasveen Kaur	2310414	Bcom.(Hons)-IV	EC/03/24-25/02
17.	Ruchi Singh	2310415	Bcom.(Hons)-IV	EC/03/24-25/03
18.	Sakshi	2310416	Bcom.(Hons)-IV	EC/03/24-25/03
19.	Sakshi Rani	2310417	Bcom.(Hons)-IV	EC/03/24-25/03
20.	Tamana	2310419	Bcom.(Hons)-IV	EC/03/24-25/02
21.	Tarun	2310420	Bcom.(Hons)-IV	EC/03/24-25/02
22.	Vijaypat Gupta	2310421	Bcom.(Hons)-IV	EC/03/24-25/02
23.	Vinayak Gupta	2310422	Bcom.(Hons)-IV	EC/03/24-25/03
24.	Yatin	2310423	Bcom.(Hons)-IV	EC/03/24-25/02
25.	Parmanand Kumar	2310260	BCA-IV	EC/03/24-25/03
26.	Piyush Bhardwaj	2310262	BCA-IV	EC/03/24-25/03
27.	Piyush Raj	2310263	BCA-IV	EC/03/24-25/0
28.	Pratik Raj Singh	2310264	BCA-IV	EC/03/24-25/0
29.		2310267	BCA-IV	EC/03/24-25/0
30.		2310268	BCA-IV	EC/03/24-25/0
31.		2310269	BCA-IV	EC/03/24-25/0
32.		2310271	BCA-IV	EC/03/24-25/0
33.		2310272	BCA-IV	EC/03/24-25/0







				G CC AN
S. No.	Name	Roll Number	Class & Semester	Certificate No.
34.	Ritesh Kumar	2310273	BCA-IV	EC/03/24-25/034
35.	Ritisha	2310274	BCA-IV	EC/03/24-25/035
36.	Riya Sareen	2310275	BCA-IV	EC/03/24-25/036
37.	Rohit Bisht	2310276	BCA-IV	EC/03/24-25/037
38.	Rohit Singh	2310278	BCA-IV	EC/03/24-25/038
39.	Sachna	2310279	BCA-IV	EC/03/24-25/039
40.	Sakshi Singh	2310280	BCA-IV	EC/03/24-25/040
41.	Samir	2310281	BCA-IV	EC/03/24-25/041
42.	Sandhya	2310282	BCA-IV	EC/03/24-25/042
43.	Sanjeev Kumar Verma	2310283	BCA-IV	EC/03/24-25/043
44.	Sanju Kaushal	2310284	BCA-IV	EC/03/24-25/044
45.	Sanyam Bansal	2310285	BCA-IV	EC/03/24-25/045
46.	Savita Kumari Prajapati	2310286	BCA-IV	EC/03/24-25/046
47.	Shantanu	2310287	BCA-IV	EC/03/24-25/047
48.	Shiv Kumar	2310289	BCA-IV	EC/03/24-25/048
49.	Shivang Raturi	2310290	BCA-IV	EC/03/24-25/049
50.	Shrishti	2310291	BCA-IV	EC/03/24-25/050
51.	Shubh Tiwari	2310292	BCA-IV	EC/03/24-25/051
52.	Shubham Painuly	2310293	BCA-IV	EC/03/24-25/052
53.	Sidharth Kumar	2310294	BCA-IV	EC/03/24-25/053
54.	Sidharth Kumar Ghadai	2310295	BCA-IV	EC/03/24-25/054
55.	Sneha Rajput	2310296	BCA-IV	EC/03/24-25/055
56.	Sohit Painuly	2310297	BCA-IV	EC/03/24-25/056
57.	Sonia Yadav	2310298	BCA-IV	EC/03/24-25/057
58.	Subhojeet Manna	2310299	BCA-IV	EC/03/24-25/058
59.	Sudeep Bera	2310300	BCA-IV	EC/03/24-25/059
60.	Sulena	2310301	BCA-IV	EC/03/24-25/060
61.	Sunny Kumar	2310302	BCA-IV	EC/03/24-25/061
62.	Suraj	2310303	BCA-IV	EC/03/24-25/062
63.	Suraj Gupta	2310304	BCA-IV	EC/03/24-25/063
64.	Suraj Kumar	2310305	BCA-IV	EC/03/24-25/064
65.	Suraj Singh	2310307	BCA-IV	EC/03/24-25/065
66.	Tanisha	2310309	BCA-IV	EC/03/24-25/066
67.	Tanush Babu	2310310	BCA-IV	EC/03/24-25/067
68.	Tarun Kumar	2310310	BCA-IV	EC/03/24-25/068
69.	Tushar Behal	2310311	BCA-IV	EC/03/24-25/069
70.	Tushar Sharma	2310312	BCA-IV	EC/03/24-25/070
70.	Ujjwal Dutt	2310315	BCA-IV	EC/03/24-25/071
72.	Vansh Sharma	2310313	BCA-IV	EC/03/24-25/072
73.	Vikas Singh	2310317	BCA-IV	EC/03/24-25/073
	Vipul Chandel	2310319	BCA-IV	EC/03/24-25/074
74.	Vipul Chandel Virender Kumar		BCA-IV BCA-IV	EC/03/24-25/074 EC/03/24-25/075
75.	virender Kumar	2310321	DCA-IV	EC/03/24-25/075









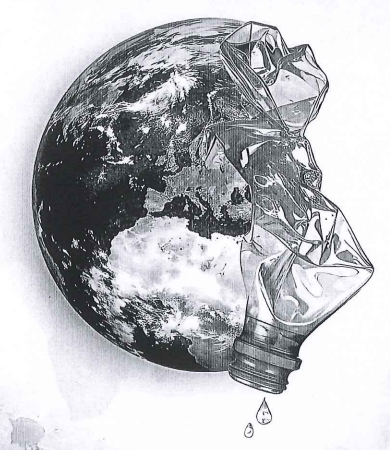






SAY NO TO

TOWARDS A ZERO-WASTE



APRIL | TIME: 2025 | 10 AM-4 PM TIME:

For more information Contact us

@ 99144 - 33199

seminar@gjimt.ac.in

BUILDING CAREERS IN MBA | MCA | BBA | BCA | B.Com(Hons.)







Ref. No.: GJ/2025/036

Date: 15.04.2025

NOTICE

Awareness Campaign - "Say No to Plastic: Towards a Zero-Waste Campus"

In observance of Earth Day, the Eco Club, in collaboration with NCC, NSS, and the Rotaract Club, is organizing an awareness campaign titled "Say No to Plastic: Towards a Zero-Waste Campus." The campaign aims to educate students and staff about the environmental hazards of plastic use and to promote sustainable, eco-friendly alternatives.

Details of the Campaign:

Date: April 22, 2025 (Tuesday) Time: 10:00 AM to 4:00 PM

Venue: GJIMT Campus

The campaign will include poster displays, pledge drives, interactive sessions, and distribution of informative materials to encourage reduction of plastic usage and adoption of zero-waste practices.

All students are urged to participate and support this initiative towards building a cleaner, greener campus.

For more information, please contact the Eco Club Coordinator.

DIRECTOR

CC

- Dean Academics
- Department Heads
- Class Incharges
- All Notice Boards

ATTENDANCE SHEET

Seminar on "Say No to Plastic: Towards a Zero-Waste Campus"

Date: 22.04.2025

Time: 10:00 am - 4:00 pm

No. of Participants: 72 Students

S. No.	Name	Roll Number	Class & Semester	Signature
1.	Aditya Koundal	2429699	MCA-II	Adita
2.	Amit Singh Bhandari	2429700	MCA-II	Amiles
3.	Aryan Chauhan	2429701	MCA-II	Anyan Chanhy
4.	Damanpreet Kaur	2429702	MCA-II	Daman.
5.	Gaurav Kumar	2429704	MCA-II	General Cum
6.	Gurinder Singh	2429705	MCA-II	/www.
7.	Javaid Ahmad Dar	2429707	MCA-II	Januard
8.	Manpreet Kaur	2429709	MCA-II	Marsi Kaira
9.	Mansi Raina	2429710	MCA-II	Hange
10.	Mohd Ayaan	2429711	MCA-II	Absent
11.	Navpreet Singh	2429713	MCA-II	Navperetsia
12.	Nitika Gurung	2429714	MCA-II	Niti Ca Gurun
13.	Prabhleen Kaur Aulakh	2429715	MCA-II	PROUPS
14.	Raj Sharma	2429716	MCA-II	traj Stendy
15.	Rajat Rawat	2429717	MCA-II	Rajat Kaunt
16.	Ritesh Kumar Tiwari	2429718	MCA-II	Kitesh KumT
17.	Samarjeet Singh	2429719	MCA-II	Absent
18.	Sameen Banga	2429720	MCA-II	Sens can puga
19.	Shankar Bhadur	2429721	MCA-II	Shanhan
20.	Shehbaz Singh Chauhan	2429722	MCA-II	Shelling Sigl
21.	Shobhil Dadhwal	2429723	MCA-II	Shalities
22.	Sumit Singh	2429725	MCA-II	SUMI
23.	Sumit Yadav	2429726	MCA-fl	Absent
24.	Tushar Sodhi	2429727	MCA-II	Tushan Sadhi
25.	Yuvraj Singh	2429728	MCA-II	murap
26.	Mukhtar Abass	2429712	MCA-II	Muttuan
27.	Isha Devi	2429706	MCA-II	Isher Devi
28.	Shubham Kumar	2429724	MCA-II	Absent
29.	Dhruv	2429703	MCA-II	Al Shi
30.	Abigail Msaan Tofi	2429646	MBA-II	Risigal.
31.	Adarsh	2429647	MBA-II	ADAKSY.
32.	Anandita Tanti	2429649	MBA-II	ATanti olneha
33.	Anchal	2429650	MBA-II	duchal.



Institute of Management and Technology

S. No.	Name	Roll Number	Class & Semester	Signature
34.	Ankush Yadav	2429651	MBA-II	Anteula,
35.	Anurag Pandey	2429652	MBA-II	Arwing
36.	Ashi	2429653	MBA-II	Ashi .
37.	Ayush Srivastav	2429654	MBA-II	Junh
38.	Bhavya Singh	2429655	MBA-II	Sharre
39.	Chanpreet Singh	2429656	MBA-II	Champrut
40.	Dhruv Kaura	2429657	MBA-II	Dhours
41.	Guransh Singh Malhotra	2429658	· MBA-II ·	autours
42.	Gursahib Singh	2429659	MBA-II	Church BSug
43.	Guruveer Singh Thakur	2429660	MBA-II	Chounsel
44.	Harkamal Preet Kaur	2429661	MBA-II	Absent
45.	Harmanjot Singh	2429662	MBA-II	Aleronensos
46.	Isha Kumari	2429663	MBA-II	Isha.
47.	Ishika Verma	2429664	MBA-II	Istilen neum
48.	Jatin	2429665	MBA-II	Jahn
49.	Kirti Rana	2429666	MBA-II	Kirti Hana
50.	Kumkum	2429667	MBA-II	Wife
51.	Lavleen Kaur	2429668	MBA-II	Lawleyer.
52.	Manisha	2429669	MBA-II	Tramba
53.	Manpreet Singh	2429670	MBA-II	Margreet
54.	Mehak	2429671	MBA-II	Mehale.
55.	Mensah Charles	2429672	MBA-II	Absent
56.	Mohammad Rizwan	2429673	MBA-II	KIZWAN
57.	Mohd Rehan	2429674	MBA-II	where
58.	Muskan	2429675	MBA-II	Muskam
59.	Muskan Thapa	2429676	MBA-II	Justani
60.	Navya S Nair	2429677	MBA-II	Norye
61.	Neha	2429678	MBA-II	Nelia.
62.	Nitin Verma	2429679	MBA-II	(Nulsame)
63.	Norviedzro Philomina	2429680	MBA-II	Honwhelm
64.	Pawandeep Kaur	2429681	MBA-II	Powardelp
65.	Peter Hackman	2429682	MBA-II	Absent
66.	Prabhsimran Singh	2429683	MBA-II	Pagabusimon
67.	Pratham Jassi	2429684	MBA-II	Prathon
68.	Purvika	2429685	MBA-II	TruziniKa
69.	Ragini Yadav	2429686	MBA-II	Ragin
70.	Sahil	2429687	MBA-II	SAMIL
71.	Sarishti Rana	2429688	MBA-II	Sarishti Rangi
72.	Shaniya Vaid	2429689	MBA-II	Absent
73.	Simardeep Kaur	2429690	MBA-II	Absent
74.	Sonali	2429691	MBA-II	Sonali
75.	Sumit Mishra	2429692	MBA-II	Qumit



Institute of Management and Technology

S. No.	Name	Roll Number	Class & Semester	Signature
76.	Sunali	2429693	MBA-II	Sunali
77.	Sunil	2429694	MBA-II	Socit
78.	Suryansh Sharma	2429695	MBA-II	Suryansh
79.	Vanshika	2429696	MBA-II	Vanshika
80.	Vanshika Soni	2429697	MBA-II	Vanstila Sent
81.	Vishal Kumar	2429698	MBA-II	VIDO
82.	Hiya Garg	2460076	MBA-II	Absent
83.	Isha	2460077	MBA-II	Abient

EVENT COORDINATOR







DETAILED REPORT

Seminar on "Say No to Plastic: Towards a Zero-Waste Campus"

Date: April 22, 2025 (Earth Day)

Venue: Conference Room Time: 10:00 AM - 4:00 PM

Introduction

The Eco Club, NCC/NSS Unit, and Rotaract Club successfully organized the seminar "Say No to Plastic: Towards a Zero-Waste Campus" on April 22, 2025, to mark Earth Day. The event aimed to raise awareness about plastic pollution, promote sustainable practices, and encourage students to adopt eco-friendly alternatives.

Resource Persons

The session was led by representatives from the Eco Club, NCC/NSS Unit, and Rotaract Club, who shared insights on waste management, recycling techniques, and the harmful impact of plastic on the environment.

Objectives of the Event

The primary objectives of the seminar were:

- To educate students about the environmental impact of plastic waste.
- To promote sustainable alternatives and waste segregation practices.
- To inspire students to take initiative in making the campus plastic-free.
- To encourage behavioral changes towards responsible consumption and waste disposal.

Sessions and Activities

The seminar commenced at 10:00 AM with an opening address, followed by a series of informative sessions and engaging activities:

- 1. **Keynote Address:** Discussion on the dangers of plastic pollution and the significance of Earth Day.
- 2. Sustainable Alternatives to Plastic: A presentation on biodegradable materials, reusable products, and waste reduction strategies.
- 3. Campus Waste Audit: Hands-on activity where students assessed plastic waste generation on campus.
- 4. Workshop on Recycling and Upcycling: Demonstration of innovative recycling techniques and creative ways to repurpose waste.
- 5. Panel Discussion: Experts and students shared insights on policies and initiatives for a zero-waste campus.
- 6. Pledge and Action Plan: Attendees took a pledge to reduce plastic use and implement waste management initiatives.







Attendance

The event saw enthusiastic participation from students, faculty members, and environmental activists. The engaging sessions and interactive workshops encouraged students to take an active role in sustainability initiatives on campus.

Conclusion

The Say No to Plastic: Towards a Zero-Waste Campus seminar successfully instilled a sense of environmental responsibility among participants. The event concluded with students committing to making their campus a model for sustainability by reducing plastic use and adopting greener alternatives.

Organizing Agency: Eco Club / NCC/NSS Unit / Rotaract Club Contact Email & Phone: seminar@gjimt.ac.in, 9914433199







SAMPLE CERTIFICATE

Approved by AICTE & Affiliated to IKGPTU		Or man
	OF PARTICIPATION to certify that	
has participated in "Say No to P on 2	Semester Plastic: Towards a Zero-Waste Campus" 22.04.2025 C/NSS Unit / Rotaract Club, GJIMT	
J S Bedi Chairman	Dr.Aneet Bedi Director	-







CERTIFICATE RECORD

Seminar on "Say No to Plastic: Towards a Zero-Waste Campus"

Date: 22.04.2025

Time: 10:00 am - 4:00 pm

No. of Participants: 72 Students

S. No.	Name	Roll Number	Class & Semester	Certificate No.
1.	Aditya Koundal	2429699	MCA-II	EC/04/24-25/001
2.	Amit Singh Bhandari	2429700	MCA-II	EC/04/24-25/002
3.	Aryan Chauhan	2429701	MCA-II	EC/04/24-25/003
4.	Damanpreet Kaur	2429702	MCA-II	EC/04/24-25/004
5.	Gaurav Kumar	2429704	MCA-II	EC/04/24-25/005
6.	Gurinder Singh	2429705	MCA-II	EC/04/24-25/006
7.	Javaid Ahmad Dar	2429707	MCA-II	EC/04/24-25/007
8.	Manpreet Kaur	2429709	MCA-II	EC/04/24-25/008
9.	Mansi Raina	2429710	MCA-II	EC/04/24-25/009
10.	Navpreet Singh	2429713	MCA-II	EC/04/24-25/010
11.	Nitika Gurung	2429714	MCA-II	EC/04/24-25/011
12.	Prabhleen Kaur Aulakh	2429715	MCA-II	EC/04/24-25/012
13.	Raj Sharma	2429716	MCA-II	EC/04/24-25/013
14.	Rajat Rawat	2429717	MCA-II	EC/04/24-25/014
15.	Ritesh Kumar Tiwari	2429718	MCA-II	EC/04/24-25/015
16.	Sameen Banga	2429720	MCA-II	EC/04/24-25/016
17.	Shankar Bhadur	2429721	MCA-II	EC/04/24-25/017
18.	Shehbaz Singh Chauhan	2429722	MCA-II	EC/04/24-25/018
19.	Shobhil Dadhwal	2429723	MCA-II	EC/04/24-25/019
20.	Sumit Singh	2429725	MCA-II	EC/04/24-25/020
21.	Tushar Sodhi	2429727	MCA-II	EC/04/24-25/021
22.	Yuvraj Singh	2429728	MCA-II	EC/04/24-25/022
23.	Mukhtar Abass	2429712	MCA-II	EC/04/24-25/023
24.	Isha Devi	2429706	MCA-II	EC/04/24-25/024
25.	Dhruv	2429703	MCA-II	EC/04/24-25/025
26.	Abigail Msaan Tofi	2429646	MBA-II	EC/04/24-25/026
27.	Adarsh	2429647	MBA-II	EC/04/24-25/027
28.	Anandita Tanti	2429649	MBA-II	EC/04/24-25/028
29.	Anchal	2429650	MBA-II	EC/04/24-25/029
30.	Ankush Yadav	2429651	MBA-II	EC/04/24-25/030
31.	Anurag Pandey	2429652	MBA-II	EC/04/24-25/031
32.	Ashi	2429653	MBA-II	EC/04/24-25/032







S. No.	Name	Roll Number	Class & Semester	Certificate No.
33.	Ayush Srivastav	2429654	MBA-II	EC/04/24-25/033
34.	Bhavya Singh	2429655	MBA-II	EC/04/24-25/034
35.	Chanpreet Singh	2429656	MBA-II	EC/04/24-25/035
36.	Dhruv Kaura	2429657	MBA-II	EC/04/24-25/036
37.	Guransh Singh Malhotra	2429658	MBA-II	EC/04/24-25/037
38.	Gursahib Singh	2429659	MBA-II	EC/04/24-25/038
39.	Guruveer Singh Thakur	2429660	MBA-II	EC/04/24-25/039
40.	Harmanjot Singh	2429662	MBA-II	EC/04/24-25/040
41.	Isha Kumari	2429663	MBA-II	EC/04/24-25/041
42.	Ishika Verma	2429664	MBA-II	EC/04/24-25/042
43.	Jatin	2429665	MBA-II	EC/04/24-25/043
44.	Kirti Rana	2429666	MBA-II	EC/04/24-25/044
45.	Kumkum	2429667	MBA-II	EC/04/24-25/045
46.	Lavleen Kaur	2429668	MBA-II	EC/04/24-25/046
47.	Manisha	2429669	MBA-II	EC/04/24-25/047
48.	Manpreet Singh	2429670	MBA-II	EC/04/24-25/048
49.	Mehak	2429671	MBA-II	EC/04/24-25/049
50.	Mohammad Rizwan	2429673	MBA-II	EC/04/24-25/050
51.	Mohd Rehan	2429674	MBA-II	EC/04/24-25/051
52.	Muskan	2429675	MBA-II	EC/04/24-25/052
53.	Muskan Thapa	2429676	MBA-II	EC/04/24-25/053
54.	Navya S Nair	2429677	MBA-II	EC/04/24-25/054
55.	Neha	2429678	MBA-II	EC/04/24-25/055
56.	Nitin Verma	2429679	MBA-II	EC/04/24-25/056
57.	Norviedzro Philomina	2429680	MBA-II	EC/04/24-25/057
58.	Pawandeep Kaur	2429681	MBA-II	EC/04/24-25/058
59.	Prabhsimran Singh	2429683	MBA-II	EC/04/24-25/059
60.	Pratham Jassi	2429684	MBA-II	EC/04/24-25/060
61.	Purvika	2429685	MBA-II	EC/04/24-25/061
62.	Ragini Yadav	2429686	MBA-II	EC/04/24-25/062
63.	Sahil	2429687	MBA-II	EC/04/24-25/063
64.	Sarishti Rana	2429688	MBA-II	EC/04/24-25/064
65.	Sonali	2429691	MBA-II	EC/04/24-25/065
66.	Sumit Mishra	2429692	MBA-II	EC/04/24-25/066
67.	Sunali	2429693	MBA-II	EC/04/24-25/067
68.	Sunil	2429694	MBA-II	EC/04/24-25/068
69.	Suryansh Sharma	2429695	MBA-II	EC/04/24-25/069
70.	Vanshika	2429696	MBA-II	EC/04/24-25/070
71.	Vanshika Soni	2429697	MBA-II	EC/04/24-25/07:
72.	Vishal Kumar	2429698	MBA-II	EC/04/24-25/072

EVENT COORDINATOR





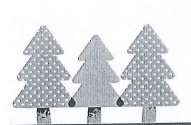


RECYCLING FOR THE FUTURE TURNING WASTE INTO RESOURCES

Eco Club NCC/NSS Rotaract Club



17.05.2025







seminar@gjimt.ac.in 9914433199 BUILDING CAREERS IN MBA | MCA | BBA | BCA | B.Com(Hons)







Ref. No.: GJ/2025/044

Date: 10-May-2025

NOTICE

Seminar on "Recycling for the Future: Turning Waste into Resources"

To mark International Recycling Day, the Eco Club, in collaboration with NCC, NSS, and the Rotaract Club, is organizing a seminar titled "Recycling for the Future: Turning Waste into Resources." The seminar aims to raise awareness about the importance of recycling and explore sustainable strategies for converting waste into valuable resources.

Details of the Seminar:

Date: May 17, 2025 (Saturday) Time: 10:00 AM to 4:00 PM

Venue: GJIMT Auditorium

All students are encouraged to attend and participate actively in the event. Participation certificates will be awarded to attendees.

For additional information, please contact the Eco Club Coordinator.

DIRECTOR



CC

- Dean Academics
- Department Heads
- Class Incharges
- All Notice Boards

ATTENDANCE SHEET

Seminar on "Recycling for the Future: Turning Waste into Resources"

Date: 17.05.2025

Time: 11:00 am – 4:00 pm

No. of Participants: 73 Students

S. No.	Name	Roll Number	Class & Sem	Signature
1.	Nandini Kumari	2429585	BCA II	Namini Kumooù
2.	Nandini Soni	2429586	BCA II	Nardani Soni
3.	Navodit Ramola	2429587	BCA II	Nuvelit Karolan
4.	Neelakshi Bedi	2429588	BCA II	As
5.	Nikhil Attri	2429589	BCA II	Within Aktori
6.	Nikhil Singh	2429590	BCA II	Nikhilsingh
7.	Nitin	2429591	BCA II	Sition
8.	Nitin Kumar	2429592	BCA II	NAOC.
9.	Pankaj	2429593	BCA II	Dankan
10.	Parth Sharma	2429594	BCA II	rais
11.	Pooja	2429595	BCA II	20010
12.	Prabhnoor Singh	2429596	BCA II	Parabhnoon
13.	Prince	2429597	BCA II	Prince
14.	Priyanshi	2429598	BCA II	Triyanshi
15.	Raghav	2429599	BCA II	Raghav
16.	Raghveer Singh	2429600	BCA II	Teshness
17.	Rahul Yadav	2429601	BCA II	Rahu
18.	Rajeev Kumar Jha	2429602	BCA II	Rycom
19.	Rakhi	2429603	BCA II	Kopeli -
20.	Raunak Singh	2429604	BCA II	Rounak Sing
21.	Rohit Kumar	2429605	BCA II	Ab
22.	Rohni	2429606	BCA II	Kohni
23.	Sabita Yadav	2429607	BCA II	Subida
24.	Sachin Kumar	2429608	BCA II	Sallin know-
25.	Sahil Choudhary	2429609	BCA II	Sahil Chrudhary
26.	Sahil Kumar	2429610	BCA II	Dohil
27.	Samarjit Singh	2429611	BCA II	Ab
28.	Sameer	2429612	BCA II	Samer
29.	Sameer Dutt	2429613	BCA II	Cameler
30.	Sandeep Pandit	2429614	BCA II	Ab.
	Sarabjeet Chopra	2429615	BCA II	Swalzus
32.	Satyam Kanaujiya	2429616	BCA II	Satyam
33.		2429617	BCA II	- Syst
34.	Shikha Rana	2429618	BCA II	shipping,
35.	Shivali	2429619	BCA II	3 hirali
36.		2429620	BCA II	Shiram



Institute of Management and Technology

No.	Name	Roll Number	Class & Sem	Signature
37.	Shivang Balune	2429621	BCA II	Shivada.
38.	Shubham	2429622	BCA II	Thubbers
39.	Simran	2429623	BCA II	Simpon
40.	Sonu	2429624	BCA II	Sonv
41.	Sonu Kumar	2429625	BCA II	Some kaman
42.	Srishti Sharma	2429627	BCA II	Ab
43.	Subalak	2429628	BCA II	Subalak
44.	Sudhir Chamoli	2429629	BCA II	Syalir
45.	Sujal Negi	2429630	BCA II	Solo moss -
46.	Sujal Sharma	2429631	BCA II	Sujal
47.	Suraj Mandal	2429633	BCA II	JAB
48.	Tamanna	2429634	BCA II	Tamanna.
49.	Taniya Vishwakarma	2429635	BCA II	Taiva
50.	Ujala	2429636	BCA II	Viala
51.	Updesh Singh	2429637	BCA II	UPDESH SINGH
52.	Varinder Singh	2429638	BCA II	Variables Sing
53.	Virender Rana —	2429640	BCA II	Vojendon
54.	Vivek	2429642	BCA II	Vivek
55.	Vivek Singh	2429644	BCA II	Winek Singl
56.	Yashneet Koley	2429645	BCA II	Yash 0
57.	Aditya Kumar	2429730	Bcom.(Hons)-II	Adstrakuman
58.	Akarshit Jain	2429731	Bcom.(Hons)-II	Anmed Kaus
59.	Ashmeet Kaur	2429732	Bcom.(Hons)-II	Alasthut
60.	Chandan Sharma	2429733	Bcom.(Hons)-II	chantan
61.	Gurkirat Singh	2429734	Bcom.(Hons)-II	AL
62.	Jashanpreet Kaur	2429735	Bcom.(Hons)-II	Kircot Singh
63.		2429736	Bcom.(Hons)-II	Jakena)
64.		2429737	Bcom.(Hons)-II	Japhyes
65.		2429738	Bcom.(Hons)-II	Jatin
66.		2429739	Bcom.(Hons)-II	Kamkoh Komos
67.		2429740	Bcom.(Hons)-II	
68.	The state of the s	2429741	Bcom.(Hons)-II	() ich
69.		2429743	Bcom.(Hons)-II	Juisians
70.		2429744	Bcom.(Hons)-II	MARKET
71.		2429745	Bcom.(Hons)-II	Marie .
72.		2429746	Bcom.(Hons)-II	Navbreet
73.		2429747	Bcom.(Hons)-II	(D) HIR Dha
74.		2429748	Bcom.(Hons)-II	Real
75.	The second secon	2429749	Bcom.(Hons)-II	AN
76.		2429750	Bcom.(Hons)-II	Rohan Singh
580-359		2429751	Bcom.(Hons)-II	Responsariet
77.		2429752	Bcom.(Hons)-II	Shritsip Sinh
78		2429753	Bcom.(Hons)-II	Sonial Singh.
79		2429754	Bcom.(Hons)-II	Sauso thatar
80		2429755	Bcom.(Hons)-II	Simprest Lingh A
81		2429756	Bcom.(Hons)-II	A3
82	. Soham Taneja	2423730	DC0111.(110113)-11	175







DETAILED REPORT

Recycling for the Future: Turning Waste into Resources

Date: May 17, 2025 (International Recycling Day)

Venue: Auditorium

Time: 11:00 AM - 4:00 PM

Introduction

The Eco Club, NCC/NSS Unit, and Rotaract Club successfully organized a Seminar on "Recycling for the Future: Turning Waste into Resources" on May 17, 2025, in observance of International Recycling Day. The event aimed to spread awareness about sustainable waste management and promote recycling as a means to protect the environment.

Resource Persons

The seminar was conducted by representatives from Eco Club, NCC/NSS Unit, and Rotaract Club, who shared their expertise on recycling methods and waste management techniques.

Objectives of the Event

The primary objectives of the seminar were:

- To educate participants on the importance of recycling in environmental conservation.
- To promote waste segregation and sustainable waste disposal practices.
- To encourage creative upcycling and innovative recycling techniques.
- To inspire individuals to adopt an eco-friendly lifestyle and contribute to sustainability.

Sessions and Activities

The seminar commenced at 11:00 AM with an inaugural session, followed by insightful discussions and activities:

- 1. Importance of Recycling: Understanding the impact of waste on the environment and ways to reduce pollution.
- 2. Waste Segregation Techniques: Practical demonstrations on sorting biodegradable and non-biodegradable waste.
- 3. Innovative Recycling Methods: Showcasing new approaches to turning waste into reusable materials.
- 4. Eco-Friendly Product Exhibition: Display of items created from recycled materials.
- 5. Hands-on Recycling Workshop: Participants engaged in DIY activities to transform waste into useful products.
- 6. Panel Discussion: Experts discussed the challenges and solutions for effective recycling.







7. Q&A Session: An interactive session where students sought insights on implementing recycling initiatives.

Attendance

The event witnessed enthusiastic participation from students, faculty members, and volunteers. The engaging activities and informative sessions ensured active involvement in the discussions on sustainability and recycling.

Conclusion

The Seminar on Recycling for the Future: Turning Waste into Resources was highly successful in raising awareness about sustainable waste management. Participants gained valuable insights into effective recycling practices and expressed their commitment to reducing waste and promoting eco-friendly initiatives.

Organizing Agency: Eco Club / NCC/NSS Unit / Rotaract Club Contact Email & Phone: seminar@gjimt.ac.in, 9914433199







SAMPLE CERTIFICATE

	GIANJYOTI Institute of Management and Technology Aspire, Achieve, Ascend Approved by AICTE & Affiliated to	NAAC ACCREDITED O IKGPTU		EC/05/24-25/001	25 [†]	
					Section 2010	
100		CERTIFICATE OF PART	ICIPATION		***************************************	
		This is to certify	that	*	dentification of the second of	
•	of			 nester	Action and the control of the contro	
	has participated in "R	ecycling for the Future		nto Resourc	ces"	
	Oudenieed by I	on 17.05.202		h C IIMT	40	
are this can be common to the	Organised by E	co Club/ NCC/NSS Ur	III / NOLAI ACT CIUI	J, GJ (W)	COAMECINE VARIANTA PARENTA	
	J S Bedi Chairman			Dr.Aneet B Director		





CERTIFICATE RECORD

Seminar on "Recycling for the Future: Turning Waste into Resources"

Date: 17.05.2025

Time: 11:00 am - 4:00 pm

No. of Participants: 73 Students

S. No.	Name	Roll Number	Class & Sem	Certificate No.
1.	Nandini Kumari	2429585	BCA II	EC/05/24-25/001
2.	Nandini Soni	2429586	BCA II	EC/05/24-25/002
3.	Navodit Ramola	2429587	BCA II	EC/05/24-25/003
4.	Nikhil Attri	2429589	BCA II	EC/05/24-25/004
5.	Nikhil Singh	2429590	BCA II	EC/05/24-25/005
6.	Nitin	2429591	BCA II	EC/05/24-25/006
7.	Nitin Kumar	2429592	BCA II	EC/05/24-25/007
8.	Pankaj	2429593	BCA II	EC/05/24-25/008
9.	Parth Sharma	2429594	BCA II	EC/05/24-25/009
10.	Pooja	2429595	BCA II	EC/05/24-25/010
11.	Prabhnoor Singh	2429596	BCA II	EC/05/24-25/011
12.	Prince	2429597	BCA II	EC/05/24-25/012
13.	Priyanshi	2429598	BCA II	EC/05/24-25/013
14.	Raghav	2429599	BCA II	EC/05/24-25/014
15.	Raghveer Singh	2429600	BCA II	EC/05/24-25/015
16.	Rahul Yadav	2429601	BCA II	EC/05/24-25/016
17.	Rajeev Kumar Jha	2429602	BCA II	EC/05/24-25/017
18.	Rakhi	2429603	BCA II	EC/05/24-25/018
19.	Raunak Singh	2429604	BCA II	EC/05/24-25/019
20.	Rohni	2429606	BCA II	EC/05/24-25/020
21.	Sabita Yadav	2429607	BCA II	EC/05/24-25/021
22.	Sachin Kumar	2429608	BCA II	EC/05/24-25/022
23.	Sahil Choudhary	2429609	BCA II	EC/05/24-25/023
24.	Sahil Kumar	2429610	BCA II	EC/05/24-25/024
25.	Sameer	2429612	BCA II	EC/05/24-25/025
26.	Sameer Dutt	2429613	BCA II	EC/05/24-25/026
27.	Sarabjeet Chopra	2429615	BCA II	EC/05/24-25/027
. 28.	Satyam Kanaujiya	2429616	BCA II	EC/05/24-25/028
29.	Shagun	2429617	BCA II	EC/05/24-25/029
30.	Shikha Rana	2429618	BCA II	EC/05/24-25/030
31.	Shivali	2429619	BCA II	EC/05/24-25/031
32.	Shivam	2429620	BCA II	EC/05/24-25/032
33.	Shivang Balune	2429621	BCA II	EC/05/24-25/033
34.	Shubham	2429622	BCA II	EC/05/24-25/034
35.	Simran	2429623	BCA II	EC/05/24-25/035







S. No.	Name	Roll Number	Class & Sem	Certificate No.
36.	Sonu	2429624	BCA II	EC/05/24-25/036
37.	Sonu Kumar	2429625	BCA II	EC/05/24-25/037
38.	Subalak	2429628	BCA II	EC/05/24-25/038
39.	Sudhir Chamoli	2429629	BCA II	EC/05/24-25/039
40.	Sujal Negi	2429630	BCA II	EC/05/24-25/040
41.	Sujal Sharma	2429631	BCA II	EC/05/24-25/041
42.	Tamanna	2429634	BCA II	EC/05/24-25/042
43.	Taniya Vishwakarma	2429635	BCA II	EC/05/24-25/043
44.	Ujala	2429636	BCA II	EC/05/24-25/044
45.	Updesh Singh	2429637	BCA II	EC/05/24-25/045
46.	Varinder Singh	2429638	BCA II	EC/05/24-25/046
47.	Virender Rana	2429640	BCA II	EC/05/24-25/047
48.	Vivek	2429642	BCA II	EC/05/24-25/048
49.	Vivek Singh	2429644	BCA II	EC/05/24-25/049
50.	Yashneet Koley	2429645	BCA II	EC/05/24-25/050
51.	Aditya Kumar	2429730	Bcom.(Hons)-II	EC/05/24-25/051
52.	Akarshit Jain	2429731	Bcom.(Hons)-II	EC/05/24-25/052
53.	Ashmeet Kaur	2429732	Bcom.(Hons)-II	EC/05/24-25/053
54.	Chandan Sharma	2429733	Bcom.(Hons)-II	EC/05/24-25/054
55.	Jashanpreet Kaur	2429735	Bcom.(Hons)-II	EC/05/24-25/055
56.	Jaskiran Kaur	2429736	Bcom.(Hons)-II	EC/05/24-25/056
57.	Jaspinder Singh	2429737	Bcom.(Hons)-II	EC/05/24-25/057
58.	Jatin	2429738	Bcom.(Hons)-II	EC/05/24-25/058
59.	Kamlesh Kumar	2429739	Bcom.(Hons)-II	EC/05/24-25/059
60.	Khushboo	2429740	Bcom.(Hons)-II	EC/05/24-25/060
61.	Kuljit Singh	2429741	Bcom.(Hons)-II	EC/05/24-25/061
62.	MD Imran	2429743	Bcom.(Hons)-II	EC/05/24-25/062
63.	Mishthi Sharma	2429744	Bcom.(Hons)-II	EC/05/24-25/063
64.	Monu Kumar	2429745	Bcom.(Hons)-II	EC/05/24-25/064
65.	Navpreet Kaur	2429746	Bcom.(Hons)-II	EC/05/24-25/065
66.	Pratyksha Rajeev Singh	2429747	Bcom.(Hons)-II	EC/05/24-25/066
67.	Radhika	2429748	Bcom.(Hons)-II	EC/05/24-25/067
68.	Rohan Singh	2429750	Bcom.(Hons)-II	EC/05/24-25/068
69.	Rupanpreet Kaur	2429751	Bcom.(Hons)-II	EC/05/24-25/069
70.	Sahib Singh	2429752	Bcom.(Hons)-II	EC/05/24-25/070
71.	Sanjay Singh	2429753	Bcom.(Hons)-II	EC/05/24-25/071
72.	Saurav Thakur	2429754	Bcom.(Hons)-II	EC/05/24-25/072
73.	Simpreet Singh Mann	2429755	Bcom.(Hons)-II	EC/05/24-25/073

EVENT COORDINATOR



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

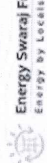
Energy Conservation during the last two years 2015-16 & 2016-17.

July-hin

Balour Singh Executive Director, PEDA

2nd November, 2018 Chief

Navjot Pal Singh Randhawa Chief Executive Officer, PEDA



Energy Swaraj Foundation

SILVER CERTIFICATE OF APPRECIATION

With sincere gratitude, this certificate has been awarded to

Gian Jyoti Institute of Management and Technology, Mohali

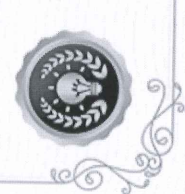
Energy Swaraj Foundation is grateful for your contribution to global for making their institution's 500+ people Energy Literate. The sustainability and your support in Energy Swaraj Movement.



PROF. CHETAN S. SOLANKI

Energy Swarza Foundation









Settificate of Appreciation

This is to certify that

Gian Jyoti Institute of Management and Technology

has actively participated in the "National Wrinkle Acche Hain" campaign from 12th February onwards.

8

PROF. CHETAN S. SOLANKI
Professor, IIT Bombay,
Founder, Energy Swaraj Foundation

Wear Non-Ironed Clothes every Monday